

OCA Oracle Database 11g: SQL Fundamentals I: A Real-World Certification Guide

Ace the 1Z0-051 SQL Fundamentals I exam, and become a successful DBA by learning how SQL concepts work in the real world





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Steve Ries



BIRMINGHAM - MUMBAI

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Preface

There's never been a time in the Information Technology industry where professional certifications have been more important. Because of the specialized nature of technological careers today, certifications are considered by some to be just as important as technological degrees. This focus on certifications has led to the rise of an entire industry around books that assist readers in preparing for various certification tests. In the author's opinion, many, if not most, of these books make a lot of assumptions as to the prior knowledge of the reader and serve more as reference material than a cohesive learning experience.

In my role as an instructor of Oracle technologies, I have noticed a shift in the types of people seeking to learn Oracle. In the past several years, more and more students are seeking to break into an Oracle career path with little or no experience. Whether they come from backgrounds in business analysis, project management, or other non-database technical areas, these students need to be able to learn Oracle from the ground up. When instructing these types of students, I cannot make assumptions as to the knowledge they bring with them. We must start at the beginning and work our way to certification level knowledge. To accomplish this goal in class, the accompanying textbook must be designed in the same way.

Similarly, many certification books today serve only as exam cram books that neglect an application to real world scenarios. Readers of these types of books may find themselves with a certification, yet possess no way to apply the knowledge in their first job.

Preface

My goal in writing this book is to address both of these problems. This book attempts to begin at the foundation and continue to the knowledge of the subject required for the certification exam, using real world examples and tips along the way. This book is heavily example-oriented and is intended to serve as step-by-step instruction instead of reference material. In essence, I attempt to bring the classroom experience to the reader, using examples, real world tips, and end-of-the-chapter review. This book is written to be read cover to cover, with the reader completing the examples and questions as they go. Using this process, it is my hope that readers can truly begin at the beginning, regardless of previous experience, and learn SQL in a relevant way that will serve them in their pursuit of an Oracle certification as well as an Oracle career path.

The Oracle Database 11g: SQL Fundamentals I exam is the first stepping stone in earning the Oracle Certified Associate Certification for Oracle Database 11g. The SQL programming language is used in every major relational database today, and understanding the real-world application of it is the key to becoming a successful DBA.

This book gives you the essential real-world skills to master relational data manipulation with Oracle SQL and prepares you to become an Oracle Certified Associate. Beginners are introduced to concepts in a logical manner while practitioners can use it as a reference to jump to relevant concepts directly.

We begin with the essentials of why databases are important in today's information technology world and how they work. We continue by explaining the concepts of querying and modifying data in Oracle using a range of techniques, including data projection, selection, creation, joins, sub-queries, and functions. Finally, we learn to create and manipulate database objects and to use them in the same way as today's expert SQL programmers.

This book prepares you to master the fundamentals of the SQL programming language using an example-driven approach that is easy to understand.

This definitive certification guide provides a disciplined approach to be adopted for successfully clearing the 1Z0-051 SQL Fundamentals I exam, which is the first stepping stone towards attaining the OCA on Oracle Database 11g certification.

Each chapter contains ample practice questions at the end. A full-blown mock test is included for practice so you can test your knowledge and get a feel for the actual exam.

What this book covers

Chapter 1, SQL and Relational Database, examines the purpose and use of relational database management systems, including the use of entity relationship diagrams and the structure of tables. We then introduce Structured Query Language and the SQL Developer tool.

Chapter 2, SQL SELECT Statements, explores the most foundational SQL clause; the SELECT statement. We use SELECT statements for single and multi-column data retrieval and take a look at using SQL to do basic mathematical operations.

Chapter 3, Using Conditional Statements, examines the concept of data selection using the WHERE clause paired with conditions. In it, we construct selective statements using conditions of both equality and non-equality. We also use range and set conditions with the WHERE clause for further data selectivity. Finally, we examine the concept of sorting data using the ORDER BY clause.

Chapter 4, Data Manipulation with DML, explores the use of Data Manipulation Language to add, modify, and remove table data using INSERT, UPDATE, and DELETE statements. Lastly, we look at transaction control in SQL.

Chapter 5, Combining Data from Multiple Tables, examines the concept of combining data from multiple tables using various join statements. We accomplish this using both ANSI standard and Oracle syntax.

Chapter 6, Row Level Data Transformation, explores the concept of row level data transformation using single-row functions. We use these functions to transform date, character and numeric data.

Chapter 7, Aggregate Data Transformation, explores data transformation using functions, this time with multi-row functions. We combine these functions with the GROUP BY and HAVING statements to perform aggregate data transformation.

Chapter 8, Combining Queries, focuses on using several types of subqueries to combine data from multiple tables. We close the chapter by exploring set theory in Oracle and implement it using SQL set operators.

Chapter 9, Creating Tables, introduces the concept of Data Definition Language and how to use it to create database tables. We also use SQL to write database constraints that enforce business data rules.

Chapter 10, Creating Other Database Objects, examines the use of DDL statements to create some of the other common objects available to us in Oracle. We use these statements to create indexes, views, sequences, and synonyms.

Preface

Chapter 11, Using SQL in Application Development, examines how SQL is used in real-world programming languages such as PL/SQL, Perl, Python, and Java. We close by offering hints and strategies for taking the SQL certification exam.

Appendix A, Companylink Table Reference, a reference section describing the various tables used as examples in this book.

Appendix B, Getting Started with APEX, shows an alternative method for completing the examples in this book that does not require installing the Oracle database software.

Appendix C, Test Your Knowledge; you can download this appendix that contains answers to the Test your knowledge section in all the chapters at http://www.packtpub.com/sites/default/files/downloads/testyourknowledge_answers.pdf.

Mock practice test paper can be downloaded from http://www.packtpub.com/
sites/default/files/downloads/mock_test_paper.pdf

What you need for this book

This book is heavily example-oriented. As such, it will be beneficial for the reader to download and install the Oracle database software as outlined in *Chapter 1, SQL and Relational Database*. The reader will also receive the greatest benefit by downloading and running the example code available from the Packt support website. No prior knowledge of programming or database concepts is required.

Who this book is for

This book is for anyone who needs the essential skills to pass the Oracle Database SQL Fundamentals I exam and use those skills in daily life as an SQL developer or database administrator.

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text are shown as follows: "Simply unzip the companylink.zip file into a directory and double-click the companylink_db.cmd file."

A block of code is set as follows:

```
SELECT {column, column, ...}
FROM {table};
```

Any command-line input or output is written as follows:

```
INSTR(column_expression, search_character, starting_position,
occurrence_number)
```

New terms and **important words** are shown in bold. Words that you see on the screen, in menus or dialog boxes for example, appear in the text like this: "In our example, data such as **Firstname**, **lastname**, **Address** and **Branch** name are the attributes of the **Employee** entity".



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Preface

Downloading the example code

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1 SQL and Relational Databases

We live in a data-driven world. Think for a moment about all the data that exists about you, in computers around the world.

- Your name
- Birth date and information
- Your hobbies
- Purchases you've made
- The identity of your friends
- Your place of employment

The examples are endless. Next, multiply that amount of data by the number of people in the world. The result is a truly staggering amount of information. How is it possible that all this data can be organized and retrieved? In today's data-centric world, it is databases that make this possible. These **Relational Database Management Systems (RDBMS)** are primarily controlled by a programming language called **Structured Query Language (SQL**).

In this chapter, we will cover the following topics:

- Discussing the purpose of relational database management systems
- Understanding the use of the relational paradigm
- Examining the use of Entity Relationship Diagrams (ERDs)
- Looking at the structure of tables
- Introducing Structured Query Language (SQL)
- Reviewing commonly-used query tools
- Introducing the SQL Developer tool

Relational Database Management Systems

Imagine, for a moment, that you have the telephone books for the 20 largest cities in the U.S. I give you the following request: *Please find all the phone numbers for individuals named Rick Clark in the Greater Chicago area*. In order to satisfy the request, you simply do the following:

- Open the Chicago phone book
- Scan to the "C" section of names
- Find all individuals that match "Clark, Rick"
- Report back their phone numbers

Now imagine that I take each phone book, tear out all of the pages, and throw them into the air. I then proceed to shuffle the thousands of pages on the ground into a completely disorganized mess. Now I repeat the same request: *Please find all the phone numbers for individuals named Rick Clark in the Greater Chicago area.* How do you think you would do that? It would be nearly impossible. The data is all there, but it's completely disorganized. Finding the "Rick Clarks" of Chicago would involve individually examining each page to see if it satisfied the request – a very frustrating undertaking, to say the least.

This example underscores the importance of a database, or more accurately, a **Relational Database Management System(RDBMS)** Today's RDBMSs are what enable the storage, modification, and retrieval of massive amounts of data.

Flat file databases

When the devices that we know as computers first came into existence, they were primarily used for one thing – computation. Computers became useful entities because they were able to do numeric computation on an unprecedented scale. For example, one of the first computers, ENIAC, was designed (although not used) for the US Army to calculate artillery trajectories, a task made simpler through the use of complex sequences of mathematical calculations. As such, originally, computers were primarily a tool for mathematical and scientific research. Eventually, the use of computers began to penetrate the business market, where the company's data itself became just as important as computational speed. As the importance of this data grew, so the need for data storage and management grew as well, and the concept of a database was born.

The earliest databases were simple to envision. Most were simply large files that were similar in concept to a spreadsheet or **comma-separated values** (**CSV**) file. Data was stored as fields. A portion of these databases might look something like the following:

Susan, Bates, 123 State St, Somewhere, VA Fred, Hartman, 234 Banner Rd, Anywhere, CA Bill, Frankin, 345 Downtown Rd, Somewhere, MO Emily, Thompson, 456 Uptown Rd, Somewhere, NY

In this example, the first field is determined by reading left to right until a delimiter, in this case a comma, is reached. This first field refers to the first name of the individual. Similarly, the next field is determined by reading from the first delimiter to the next. That second field refers to the last name of the individual. It continues in this manner until we have five fields — first name, last name, street address, city, and state. Each individual line or record in the file refers to the information for a distinct individual. Because this data is stored in a file, it is often referred to as a flat file database. To retrieve a certain piece of information, programs could be written that would scan through the records for the requested information. In this way, large amounts of data could be stored and retrieved in an orderly, programmatic way.

Limitations of the flat file paradigm

The flat file database system served well for many years. However, as time passed and the demands of businesses to retain more data increased, the flat file paradigm began to show some flaws.

In our previous example, our flat file is quite limited. It contains only five fields, representing five distinct pieces of information. If this flat file database contained the data for a real company, five distinct pieces of information would not even begin to suffice. A complete set of customer data might include addresses, phone numbers, information about what was ordered, when the order was placed, when the order was delivered, and so on. In short, as the need to retain more data increases, the number of fields grows. As the number of fields grows, our flat file database gets wider and wider. We should also consider the amount of data being stored. Our first example had four distinct records; not a very realistic amount for storing customer data. The number of records could actually number in thousands or even millions. Eventually, it is completely plausible that we could have a single flat file that is hundreds of fields wide and millions of records long. We could easily find that the speed with which our original data retrieval programs can retrieve the required data is decreasing at a rapid rate and is insufficient for our needs.

As our data demands increase, we're presented with another problem. If we are storing order information, for example, strictly under the flat file paradigm, we are forced to store a new record each time an order is placed. Consider this example, in which our customer purchases six different items. We store a six-digit invoice number, customer name, and address for the customer's purchase, as follows:

487345, Susan, Bates, 123 State St, Somewhere, VA 584793, Susan, Bates, 123 State St, Somewhere, VA 998347, Susan, Bates, 123 State St, Somewhere, VA 126543, Susan, Bates, 123 State St, Somewhere, VA 487392, Susan, Bates, 123 State St, Somewhere, VA

Using this example, notice how much duplicate data we have stored. The fields are invoice number, first name, last name, street address, city, and state, respectively. The only different piece of information in each record is the invoice number, and yet we have repeatedly stored the last five fields — information that is stored in previous records. We refer to these anomalies as repeating values. Repeating values present two problems from a processing standpoint. First, the duplicate data must be re-read each time by our retrieval programs, creating a performance problem for our retrieval operations. Second, those duplicate characters constitute bytes that must be stored on disk, uselessly increasing our storage requirements. It is clear that the flat file paradigm needs to be revised in order to meet the growing demands of our database.

Normalization

The world of databases changed in the early 1970s due in large part to the work of *Dr. Edgar* "*Ted*" *Codd.* In his paper, *A Relational Model of Data for Large Shared Data Banks,* Dr. Codd presented a new paradigm – *the relational paradigm.* The relational paradigm seeks to resolve the issues of repeating values and unconstrained size by implementing a process called normalization. During normalization, we organize our data in such a way that the data and its inter-relationships can be clearly identified. When we design a database, we begin by asking two questions – what data do I have? And, how do the pieces of data relate to each other? In the first step, the data is identified and organized into entities. An entity is any person, place, or thing. An entity also has attributes, or characteristics, that pertain to it. Some example entities are listed in the following diagram:

Employee Address	Email	Branch	Division
------------------	-------	--------	----------

___ [10] —

These entities represent distinct pieces of information: the Employee entity represents information about employees, the Email entity represents information about e-mail addresses, and so on. These entities, and any others we choose to add, make up our data model. We can also look a little closer at the attributes of a particular entity, as shown in the following diagram:

Employee
First name Middle Initial Last name Date of Birth Address Gender Email address Branch name Division name

In our example, data (such as First name, Last name, Address, and Branch name) are the attributes of the Employee entity — they describe information about the employee. This is by no means exhaustive. There would most likely be many more attributes for an employee entity. In fact, this is part of the problem that we discussed earlier with the flat file database — data tends to accumulate, making our file wider and wider, if you will. Additionally, if we were to actually collect this data in a flat file, it might look something like the following screen:

First Name	Mid Initial	Last Name	Address	Email Address
James	R	Johnson	123 State St, Bell, WA	jj@hotmail.com, jj@yahoo.com
Mary	S	Williams	234 First St,Bigtown, VA	mw@gmail.com
Linda	L	Anderson	345 Fifth Ave, Smalltown, MA	la@yahoo.com, la@gmail.com

At first glance, this structure may appear to be adequate, but, if we examine further, we can identify problems with it. To begin with, we note that there are multiple values stored in the Address and Email Address fields, which can make structuring queries difficult. This is where the process of normalization can assist us. Normalization involves breaking data into different normal forms. These forms are the steps we take to transform non-relational data into relational data. The **first normal form (1NF)** involves determining a **primary key** – a value in each occurrence of the data that uniquely identifies it. In the previous example of data, what attribute could be used to uniquely identify each occurrence of data? Perhaps we could use First Name.

However, it seems fairly clear that there could be more than one employee with the name James or Mary, so that will not suffice. If we were to use First Name and Last Name together as our primary key values, we would get closer to uniqueness, but it would still be insufficient for common names such as John Smith. For now, let us say that First Name, Mid Initial, and Last Name, together (as indicated earlier), uniquely identify each occurrence of data and thus comprise our primary key for the employee entity.

The next issue is the problem of repeating groups. Examine the Email Address attribute. It may be required that one or more e-mail addresses be stored for each employee. This presents problems when attempting to query for a particular employee's e-mail address. As each employee can have more than one e-mail address, the Email attribute would have to be scanned rather than simply pattern-matched in order to retrieve a particular piece of data. One way to rectify this would be to break each individual occurrence of the e-mail address into two separate records that demonstrates the removal of repeating groups, as shown in the next example. Thus, James R. Johnson, who has two Email Addresses, now has two rows in the database – one for the first e-mail address and one for the second:

First Name	Mid Initial	Last Name	Address	Email Address
James	R	Johnson	123 State St, Bell, WA	jj@hotmail.com
James	R	Johnson	123 State St, Bell, WA	jj@yahoo.com
Mary	S	Williams	234 First St,Bigtown, VA	mw@gmail.com
Linda	L	Anderson	345 Fifth Ave, Smalltown, MA	la@yahoo.com
Linda	L	Anderson	345 Fifth Ave, Smalltown, MA	la@gmail.com

We have eliminated the repeating groups, but we have now introduced other problems. First, we have violated our primary key, as first, middle, and last name no longer uniquely identify each row. Second, we have begun to duplicate our data. First name, middle initial, last name, and address are all repeated simply for the sake of removing repeating groups. Lastly, we now realize that it is possible for our employees to have more than one address, which further complicates the problem. Clearly, the first normal form alone is insufficient. It is necessary to transform the data again – this time into the **second normal form (2NF)**.

The relational approach

The second normal form involves breaking our employee entity into a number of separate entities, each of which can have a unique primary key and no repeating groups. This is displayed again in the following diagram:



Here, we have separated our employee information into separate entities. We've also added entities that represent the branch and division of which each employee is a part. Now our employee entity contains information such as first name, middle initial, and last name, while our Email entity contains the e-mail address information. The other entities operate similarly — each contains information unique to itself.

This may have solved our repeating data problem, but now we simply have five files that have no relation to each other. How do we connect a particular employee to a particular e-mail address? We do this by establishing relationships between the entities; another requirement of the second normal form. A relationship between two entities is formed when they share some common piece of information. How this relationship functions is determined by the business rules that govern our data. Let's say in our model that one, and only one, e-mail address is kept for each employee. We would then say that there is a one-to-one relationship between our employee entity and our Email entity. Generally, such a relationship is denoted visually with a single bar between the two. We could diagram it as follows:



A more realistic relationship, however, would be one where each employee could have more than one e-mail address. This type of relationship is termed a one-to-many relationship. These relationships form the majority of the relationships used in the relational model and are shown in the following diagram. Note the crow's foot connecting to the Email entity, indicating many:



As you might expect, there is another type of relationship, one which, under relational rules, we try to avoid. A many-to-many relationship occurs when multiple occurrences of the data in one entity relate to multiple occurrences in the other. For instance, if we allowed employees to have multiple e-mail addresses, but also allowed multiple employees to share a single e-mail address. In the relational paradigm, we seek to avoid these types of relationships, usually by relating an entity between the two that transforms a many-to-many relationship into two distinct one-to-many relationships. The last step in normalization is generally the transformation into the **third normal form (3NF)**. In the 3NF, we remove any columns that are not dependent on the primary key. These are known as **transitive dependencies**. To resolve these dependencies, we move the non-dependent columns into another table. There are higher normal forms, such as **fourth normal form (4NF)** and **fifth normal form (5NF)**, but these forms are less commonly used. Generally, once we have taken our data structure up to the 3NF, our data is considered relational.

When we design the number and types of relationships between our entities, we construct a data model. This data model is the guide for the DBA on how to construct our database objects. The visual representation of a data model is commonly referred to as an entity relationship diagram (ERD). Using the five example entities we listed previously, we can construct a simple entity relationship diagram, as demonstrated in the following example:



From this example model, we can determine that the employee entity is more or less the center of this model. An employee can have one or more e-mail addresses. An employee can also have one or more street addresses. An employee can belong to one or more branches, and a branch can belong to one or more divisions. Even though it is highly simplified, this diagram shows the basic concepts of visually modeling data.

Through the use of relational principles and entity relationship diagrams, a database administrator or data architect can take a list of customer data and organize it into distinct sets of information that relate to one another. As a result, data duplication is greatly reduced and retrieval performance is increased. It is because of this efficient use of storage and processing power that the RDBMS is the predominant method used in storing data today.



Strictly speaking, the Oracle RDBMS is actually an **Object Relational Database Management System (ORDBMS)** and has been since Oracle version 8. An ORDBMS refers to the ability of Oracle databases to be manipulated using object-oriented concepts.

Bringing it into the Oracle world

To discuss the relational paradigm, we have used relational terminology, which is designed to be generic and not associated with any particular database product. The subject of this book, however, is using SQL with Oracle databases. It is time to relate the terminology used in the relational paradigm to terms that are likely more familiar:

Relational	Flat file	Oracle-specific
Entity	File	Table
Attribute	Field	Column
Tuple	Record	Row

The preceding diagram shows a comparison table of the different terms used to describe basic database components. Up to this point, we have used the relational term, entity, to describe our person, place, or thing. From this point, we will refer to it by its more commonly known name – the table.

Tables and their structure

If you've ever used a spreadsheet before, then you are familiar with the concept of a table. A table is the primary logical data structure in an Oracle database. We use the term logical because a table has no physical structure in itself – you cannot simply login to a database server, open up a file manager, and find the table within the directories on the server. A table exists as a layer of abstraction from the physical data that allows a user to interface with it in a more natural way. Examine the following diagram; like a spreadsheet, a table consists of columns and rows:

	Columns							
Rows			LACT NAME	CENDED				
NOWS	FIK31_NAME		LAST_NAME	GENDER	01.01.00			
	James	ĸ	Jonnson	IVI	01-01-60			
	• Mary	S	Williams	F	03-15-64			
	Linda	L	Anderson	F	10-24-70			
	Daniel	J	Robinson	M	11-23-59			
	Matthew	K	Garcia	M	04-14-71			
	Helen	Н	Harris	F	07-13-75			
	Ken	W	White	M	02-22-58			
	Donald	A	Perez	M	03-14-79			
	Lisa	С	Lee	F	06-15-63			
	Carol	M	Clark	F	08-11-67			
	Gary	R	Moore	M	11-01-65			
	Cynthia	В	Hall	F	10-21-55			
	Sandra	S	Rodriguez	F	05-10-74			
	Kevin	L	Lewis	М	07-01-76			
	George	Н	Taylor	М	12-24-72			
	Laura	I	Thomas	F	10-26-81			

A column identifies any single characteristic of a particular table, such as first name. A column differs from a row in more than its vertical orientation. Each value within a column contains a particular type of data, or data type. For instance, in the preceding example, the column FIRST_NAME denotes that all data within that column will be of the same type and that data type will be consistent with the label FIRST_NAME. Such a column would contain only character string data. For instance, in the FIRST_NAME column, we have data such as Mary and Matthew, but not the number 42532.84. In the date of birth column, or DOB, only date data would be stored. As we will see in the next chapter, in Oracle, string data or text data is not the same thing as date data.

Along the horizontal, we have rows of data. A row of data is any single instance of a particular piece of information. For example, in the first row of the table in our example, we have the following pieces of information:

Downloading the example code

You can download the example code files for all Packt books you have purchased from your account at http://www.PacktPub.com. If you purchased this book elsewhere, you can visit http://www.PacktPub. com/support and register to have the files e-mailed directly to you.

```
First name = "James"
Middle initial = "R"
Last name = "Johnson"
Gender = "M"
DOB = "01-01-60"
```

This information comprises the sum total of all the information we have in this table for a single individual, namely, James R. Johnson. The following row, for Mary S. Williams, contains the same types of information, but different values. This construct allows us to store and display data that is orderly in terms of data types, but still flexible enough to store the data for many different individuals. Together, the columns and rows of data form a relational table: the heart of the Oracle database. However, in order to retrieve and manipulate this table data, we need a programming language; for relational databases, that language is SQL.

Structured Query Language

SQL was developed by Donald Chamberlain and Raymond Boyce in the early 1970s as a language to retrieve data from IBM's early relational database management systems. It was accepted as a standard by the **American National Standards Institute (ANSI)** in 1986. SQL is generally referred to as a **fourth-generation language (4GL)**, in contrast with **third-generation languages (3GLs)** such as C, Java, and Python. As a 4GL, the syntax of SQL is designed to be even closer to human language than 3GLs, making it relatively natural to learn. Some do not refer to SQL as a programming language at all, but rather a data sub-language.

A language for relational databases

Before we look at what SQL (pronounced either 'S-Q-L' or 'sequel') is, it is important to define what it is not. First, SQL is not a product of Oracle or any other software company. While most relational database products use some implementation of SQL, none of them own it. The structure and syntax of SQL are governed by the American National Standards Institute and the **International Organization for Standardization (ISO)**. It is these organizations that decide, albeit with input from other companies such as Oracle, what comprises the accepted standard for SQL. The current revision is SQL:2008.

Second, while the ANSI standard forms the basis for the various implementations of SQL used in different database management systems, this does not mean that the SQL syntax and functionality in all database products is the same; in fact, it is often quite different. For instance, the SQL language permits the concatenation of two column values into one; for example, the values *hello* and *there* concatenated would be *hellothere*. Oracle and Microsoft SQL Server both use symbols to denote concatenation, but they are different symbols. Oracle uses the double-pipe symbol, '||', and SQL Server uses a plus sign, '+'. MySQL, on the other hand, uses a keyword, CONCAT. Additionally, RDBMS software manufacturers often add functionalities to their own SQL implementations. In Oracle version 10g, a new type of syntax was included to join data from two or more tables that differs significantly from the ANSI standard. Oracle does, however, still support the ANSI standard as well.

SQL in the real world

Although the SQL implementations of the major RDBMS products differ, they all conform to the basic ANSI standard. That means if you learn how SQL is used in one database product, such as Oracle, much of your acquired knowledge should transfer easily to other database products.

Last, SQL should not be confused with any particular database product, such as Microsoft SQL Server or MySQL. Microsoft SQL Server is sometimes referred to by some as SQL; a confusing distinction.

What SQL does provide for developers and database administrators is a simple but rich set of commands that can be used to do the following:

- Retrieve data
- Insert, modify, and delete data
- Create, modify, and delete database objects
- Give or remove privileges to a user
- Control transactions

One of the interesting things about SQL is its dataset-oriented nature. When programmers use third-generation languages such as C++, working with the kinds of datasets we use in SQL is often a cumbersome task involving the explicit construction of variable arrays for memory management. One of the benefits of SQL is that it is already designed to work with arrays of data, so the memory management portion occurs implicitly. It is worth noting, however, that third-generation languages can do many things that SQL cannot. For instance, by itself, SQL cannot be used to create standalone programs such as video games and cell phone applications. However, SQL is an extremely effective tool when used for the purpose for which it was designed – namely, the retrieval and manipulation of relational data.

SQL in the real world

Standard programming constructs such as flow control, recursion, and conditional statements are absent from SQL. However, Oracle has created PL/SQL, a third-generation overlay language that adds these and other basic programmatic constructs to the SQL language. Because of the strength of the SQL language in manipulating data, PL/SQL is often the choice of developers when programming the portions of their applications that interact with Oracle databases.

The goal of this book is to teach you the syntax and techniques to use the SQL language to make data do whatever you want it to do. *Chapter 2, SQL SELECT Statements* and beyond address these topics. However, before we can learn more about the SQL language, we are going to need to choose a tool that can interact with the database and process our SQL.

Commonly-used SQL tools

Because SQL is the primary interface into relational databases, there are many SQL manipulation tools from which to choose. There are benefits and drawbacks to each, but the choice of tool to use is generally about your comfort level with the tool and its feature set. Some tools are free, some are open source, and some require paid licenses; however, each tool uses the same syntax for SQL when it connects to an Oracle database. Following are some commonly-used SQL tools:

SQL in the real world

While your choice of SQL tool is an important one, in the industry it is one that is sometimes dictated by the toolset standards of your employer. It's important that you don't completely dedicate yourself to one tool. If you become an expert at one and then transfer to a different employer whose standards don't allow for the use of your tool, you may find yourself with an initial learning curve.

SQL*Plus

SQL*Plus is the de facto standard of SQL tools to connect to an Oracle database. Since Oracle's early versions, it has been included as a part of any Oracle RDBMS installation. SQL*Plus is a command-line tool and is launched on all Oracle platforms using the command, sqlplus. This command-line tool has been a staple of Oracle database administrators for many years. It has a powerful, interactive command interface that can be used to issue SQL statements, create database objects, launch scripts, and startup databases. However, compared with some of the newer tools, it has a significant learning curve. Its use of line numbering and mandatory semicolons for execution is often confusing to beginners. Oracle has also released a GUI version of SQL*Plus for use on Windows systems. Its rules for use, however, are still generally the same as the command-line interface, and its confinement to the Windows platform limits its use. As of Oracle version 11g, the GUI version of SQL*Plus is no longer included with a standard Oracle on Windows installation. Whatever your choice of SQL tool, it is very difficult for a database administrator to completely avoid using SQL*Plus. The following is a screenshot of the command-line SQL*Plus tool:

Command Prompt - sqlplus companylink/companylink					
James Mary Linda Daniel Matthew Helen Ken Donald Lisa Carol Gary Cynthia Sandra Kevin George Laura 16 rows selected. SQL> _	Johnson Williams Anderson Robinson Garcia Harris White Perez Lee Clark Moore Hall Rodriguez Lewis Taylor Thomas	01-JAN-60 15-MAR-64 24-OCT-70 23-NOU-59 14-APR-71 13-JUL-75 22-FEB-58 14-MAR-79 15-JUN-63 11-AUG-67 01-NOU-65 21-OCT-55 21-OCT-55 10-MAY-74 01-JUL-76 24-DEC-72 26-OCT-81			

TOAD

The **Tool for Oracle Application Developers** (**TOAD**) is a full-featured development and administration tool for Oracle as well as other relational database systems, including Microsoft SQL Server, Sybase, and IBM's DB2. Originally created by Jim McDaniel for his own use, he later released it as freeware for the Oracle community at large. Eventually, Quest Software acquired the rights for TOAD and began distributing a licensed version, while greatly expanding on the original functionality. TOAD is immensely popular among both DBAs and developers due to its large feature set. For DBAs, it is a complete administration tool, allowing the user to control every major aspect of the database, including storage manipulation, object creation, and security control. For developers, TOAD offers a robust coding interface, including advanced debugging facilities.
SQL and Relational Databases

TOAD is available for download in both freeware and trial licensed versions. A screenshot is shown as follows:

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DBArtisan

DBArtisan (now called DBArtisan XE), by Embarcadero Technologies, is another complete suite of database management tools that operates across multiple platforms. DBArtisan is only available as a licensed product, but has extensive administration capabilities, including the ability to do advanced capacity and performance management, all packaged in an attractive and user-friendly GUI frontend. A trial version is available for download from Embarcadero's website.

SQL Worksheet (Enterprise Manager)

The **SQL Worksheet** is not a separate tool in itself; rather, it is a component of the larger Enterprise Manager product. Enterprise Manager is Oracle's flagship, webbased administration suite, comprised of two main components – Database Control and Grid Control. Database Control operates from a single server as a Java process and allows the DBA to manage every aspect of a single database, including storage, object manipulation, security, and performance. Grid Control operates with the same GUI interface, but requires the installation of the Enterprise Manager product on a centralized server. From this central instance of Grid Control, a DBA can manage all the databases to which Grid Control connects, providing the DBA with a web-based interface to the entire environment. **SQL Worksheet**, a link within Database/Grid Control and Database Control is included in the license for the Enterprise edition of Oracle, although many of the performance tuning and configuration management features must be separately purchased. A screenshot of SQL Worksheet is shown as follows:

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	Execution Time (seconds) 0.01				
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_VP	Administration Vice President	15000	30000		
ASST	Administration Assistant	3000	6000		
MGR	Finance Manager	8200	16000		
ACCOUNT	Accountant	4200	9000		
_MGR	Accounting Manager	8200	16000		
ACCOUNT	Public Accountant	4200	9000		
MAN	Sales Manager	10000	20080		
REP	Sales Representative	6000	12008		
MAN	Purchasing Manager	8000	15000		
CLERK	Purchasing Clerk	2500	5500		
MAN	Stock Manager	5500	8500		
CLERK	Stock Clerk	2008	6000		
CLERK	Shipping Clerk	2500	6500		
PROG	Programmer	4000	10000		
MAN	Marketing Manager	9000	15000		
REP	Marketing Representative	4000	9000		
REP	Human Resources Representative	4000	9000		
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PL/SQL Developer

PL/SQL Developer is a full-featured SQL development tool from Allround Automations. Along with many of the other features common to SQL development tools, such as saved connections, data exporting, and table comparisons, PL/SQL Developer places a strong focus on the coding environment. It offers an extensive code editor with an integrated debugger, syntax highlighting, and a code hierarchy that is especially beneficial when working with the PL/SQL language. It also includes a **code beautifier** that formats your code using user-defined rules. PL/SQL Developer can be purchased from Allround Automations or downloaded from their website as a fully-functional, 30-day trial version.

Oracle SQL Developer

Oracle SQL Developer, originally called **Raptor**, is a GUI database interface that takes a somewhat different approach from its competitors. While many of the major licensable GUI administration products have continued to expand their product offering through more and more add-on components, SQL Developer is a much more dedicated tool. It's a streamlined SQL interface to the Oracle database. You can create and manipulate database objects in the GUI interface as well as write and execute SQL statements from a command line. Administration-oriented activities such as storage control are left to Enterprise Manager. SQL Developer aims to be a strong SQL and PL/SQL editor with some GUI functionalities. SQL Developer has gained in popularity in recent years, in large part to several benefits that are listed as follows:

- It is completely free with no mandatory licensable components, although third-party add-ons are available for purchase.
- It is a true cross-platform client-side tool written primarily in Java. While a majority of the commonly-used SQL tools are available only on the Windows platform, SQL Developer runs on Windows, Linux, and even the Mac.
- In many Oracle shops, DBAs have been uncomfortable with the idea of giving developers a tool that can be used to cause massive damage to the database. Because Oracle has separated out most of the administration functions from SQL Developer, it is more of a true development tool.
- SQL Developer supports read-only connections to many popular databases, including SQL Server, Sybase, MySQL, Microsoft Access, DB2, and Teradata.
- Because it is written in Java, it allows for the creation and addition of third-party extensions. If you want a capability that SQL Developer does not have, you can write your own!

• It is provided by Oracle and is now included with any installation of Oracle database. It has essentially replaced SQL*Plus as Oracle's default SQL interface, although SQL*Plus is still available from the command line.

For these reasons, the tool we use in this book for the purposes of demonstration will be SQL Developer. Instructions for downloading the tool are in the foreword. But, before we look at SQL Developer, let's find out a little about the data we'll be using and look at the Companylink database.

Working with SQL

'Often, the best way to learn something is hands-on. To best facilitate this, we will use a scaled-down set of data that mirrors the type of data used in the real world.

Introducing the Companylink database

This book focuses on two objectives:

- 1. To prepare you for the 11g SQL Fundamentals I exam (Oracle exam #1Z0-051).
- 2. To present the knowledge needed for the exam in such a way that you can use it in a real-world setting.

To that end, rather than using the default tables included in Oracle, we will be working with simulated real-world data. The database we will use throughout this book is for the fictional company, Companylink. Although most people are aware of the impact of social networking in our private lives, companies are realizing the importance of using it in their industries as well. Companylink is a business that focuses on social networking in the corporate setting. The data model that we will use is a small but realistic set of working data that could support a social networking website. The following tables are included in the Companylink database, which can be downloaded from Packt support site as well as comments about the business rules that constrain them:

- Employee: Information about employees that use the Companylink site.
- Address: The street address information.
- **Branch**: The corporate branch to which each employee belongs. Each employee belongs to one branch.
- **Division**: It is the corporate division to which each branch belongs. Each division is associated with multiple branches.
- E-mail: An employee can store multiple e-mail addresses.

- **Message**: Our fictional Companylink social networking site allows you to send messages to fellow employees. That information is stored here.
- **Website**: Companylink allows users to create their own personal web pages. The URL of these pages is contained in this table.
- **Blog**: In addition to a website, users can optionally create their own blogs. This information is stored in the Blog table.
- **Project**: Each employee is assigned to a single primary project, which is contained here.
- **Award**: Employees can win corporate awards. The list of possible awards is stored here. Employees can win more than one award.
- Employee_award: This table is used to relate employees with their awards. Since multiple employees can win the same award and multiple awards can be won by the same employee, this creates a many-to-many table relationship, which, in the relational paradigm, must be avoided. The employee_award table divides this many-to-many relationship into two distinct one-to-many relationships.

To create our database, we need to run the downloaded Windows command file. Simply unzip the companylink.zip file into a directory and double-click on the companylink_db.cmd file. The execution of the file will do the following:

- Make a connection to the database
- Create a user called companylink with the password companylink
- Create the tables used for the examples in this book
- Populate these tables with data
- Output two log files: companylink_ddl.txt and companylink_data.txt

If you wish, the log files can be used to verify successful execution of the script. The command file is completely reusable, which is to say that if you break any of the tables or data, you only need to disconnect from the database and double-click the command file again. It will drop the existing data and rebuild the tables from scratch. When you do this, keep in mind that any data you add yourself will be deleted as well. Throughout the book, we will continually be writing SQL statements that access these tables and will even add new ones.

The creation of these tables requires a working installation of the Oracle database software on a machine to which you have access. Fortunately, the Oracle software can be downloaded from http://www.oracle.com/technology. There is no purchased license required if you use the software for your own learning purposes.



SQL in the real world

When you're starting out with SQL and Oracle, it's important to get hands-on. Although Oracle makes its software available at no charge for personal use, many aspiring DBAs are hesitant to install it on their personal computers. By using free desktop virtualization software, such as Virtualbox, you can create a virtual machine on your home computer that can be used as your self-contained database server. Whenever you want to work with Oracle, simply start your virtual machine. Whenever you finish, shutdown the virtual machine, and all the resources it used will be released. Virtualization can be a useful solution to isolate your Oracle work from your home use without buying another computer.

An introduction to Oracle SQL Developer

Since SQL Developer is our SQL tool of choice, its important that we get a good feel for it right from the beginning. In this section, we learn about configuring and running SQL Developer.

Setting up SQL Developer

Let's get started with SQL Developer. If you have Oracle installed, you can launch SQL Developer in Windows XP from the **Start** menu, as shown next:

Start | All Programs | Oracle<program group> | Application Development | SQL Developer

SQL Developer runs as a Java application, so it may take a little while to load. The first time you start the application, you may get a message box, such as the one shown in the following screenshot:

Oracle SQL Developer	
Enter the full pathname for java.exe:	
	<u>B</u> rowse
OK Cancel	

If this happens, click on **Browse** and navigate to the java.exe file. You do not need a separate installation of Java to run SQL Developer; one is included in the Oracle installation. If you don't know where the java.exe is located, simply go to the Oracle installation directory and do a search for java.exe. Then, navigate to that path and select it.

SQL and Relational Databases

Once startup has completed, you will see a **Tip of the Day screen**. Close it and you will be presented with the following screen. It's worth noting that this screen will look the same, irrespective of whether you're running SQL Developer under Windows, Linux, or the Mac OS, due to its cross-platform, Java-based nature.



On the left side, you see a list of connections to databases. At this point, there will be no connections, since we have not created any yet. SQL Developer allows you to maintain multiple connections to various databases. Each one can use any variation of different login names, servers, or database names.



SQL in the real world

In the real world, DBAs and developers run SQL Developer from their desktops and use it to connect to remote databases. Thus, their working environments can run locally, but the databases they connect to can be anywhere in the world! Before we can use SQL, we need to connect to a database. To do that, we need to create a database connection. Any connection to an Oracle database consists of three pieces of information:

- 1. The hostname or IP address of the machine to which we're connecting.
- 2. The port number on which Oracle operates.
- 3. The name of the database to which we connect.

To set up our connection, we need to click on the **New Connection** button at the top of the left-hand connection frame. This action brings up the **New / Select Database Connection** window. We fill in the information, as listed in the following screenshot. This example connection assumes that you have set up an Oracle database using the standard installation procedure with common defaults. If you're connecting to an existing database, the information you enter will be different:

1	New / Selec	t Database Co	nnection				×
	Connection N	Connection D	Connection Name	companylink@orcl			
			<u>U</u> sername	companylink			
			Password	****			
			☑ Sa <u>v</u> e Password	ł			
			Oracle Access				
			Role	default 🔻	OS Authentication		
			Connection Type	Basic 🔻	Kerberos Authentic	ation	
					Proxy Connection		
			Hostn <u>a</u> me	myserver			
			Po <u>r</u> t	1521			
			💿 SĮD	orcl			
			◯ S <u>e</u> rvice name				
	Status :						
	Help		Save	Clear	Test	Connect Cancel	

The pieces of information that are relevant to us are as follows:

- **Connection name**: This can be whatever we choose, but it is usually a good idea to make it descriptive of the connection itself. In our example, we choose companylink@orcl because it denotes that we are connecting to the orcl database as the companylink user.
- **Username**: The name of the user we connect as.
- **Password**: The password for the user. The password for our user is companylink (non-case sensitive)
- **Save Password**: Select this checkbox to ensure that you don't have to re-enter the password each time you initiate the connection.
- **Hostname**: This will be either the hostname or the IP address of the server that hosts our target database. The example used, myserver, will most likely not be the name of your server. Change this to the name relevant to your situation.
- **Port**: This will be the port number that Oracle is running from. Most Oracle databases run from port 1521, although some DBAs change this for security reasons. If you installed Oracle using the default settings, your port number will be 1521.
- **SID**: The SID is the System Identifier for your database, which is the name of the database. In a typical installation of Oracle, the default SID used is orcl.

Once the relevant information has been entered, it is always a good idea to click on the **Test** button at the bottom of the window to ensure a connection can be made. If all the information is correct, you should see **Status: Success** on the lower left-hand side of the window. Once we have verified that we can successfully connect, we click on the **Connect** button. Our connection is saved in the **Connections** frame, on the left side of the window, and our connection is established.

Getting around in SQL Developer

Now that we're connected, let's take a look at what SQL Developer has to offer. Click on the plus sign (+) next to your new connection:



SQL and Relational Databases

On the left side, indented under our connection, is a list of database objects, including **Tables**, **Views**, and **Indexes**. Discussion about some of the other sets of objects is outside the scope of this book, but all are accessible by simply expanding the object group using the plus sign next to it. Click on the **+** next to **Tables** and your list of tables will be expanded. Your window should now look something similar to what is shown here. These are the tables created, and therefore owned, by the user with whose profile we logged in; in this case, companylink. They were created by running companylink.bat, earlier in the chapter. The following screenshot shows a list of our Companylink tables:



These tables can be expanded to view their characteristics, such as column names and datatypes, but most of this book will focus on how to view and modify tables using only the SQL language instead of GUI tools.

The large portion of the window in the upper right is our SQL working area. This frame will be the area in which we write SQL code. To write SQL in the working area, simply click in the area and begin typing your SQL statements. When you are finished, click on the green arrow in the working area toolbar to execute the statement. Alternatively, you can press *F*9 on your keyboard.

Directly below the working area is the **Results** frame. This is the area where we will see the results of our SQL queries. The results will display in columnar format, and the columns can be resized by clicking-and-dragging. The **Results** frame also has several tabs across the top for various other functions, but, for now, we will not concern ourselves with them. Let's try a query and view the output. In the working area, type the SQL query you see in the following screenshot, **select** * **from employee**, and click on the green execute arrow:

⊳ comp	> companylink @orcl								
	🐉 🖪 🕘 i 👌	関 l 🥔 l 0.01	024572 seconds						
selec	t * from empl	.oyee;							
<u> </u>									
Result	s 🔲 Script Outpu	ıt I 🕅 Explain I 🐜	Autotrace DBMS	Output 🔝 OWA	Output				
Results:									
	EMPLOYEE_ID	FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	gender	SIGNUP_DATE	DOB	BRANCH_ID	PROJECT_ID
1		James	R	Johnson	M	01-JAN-10	01-JAN-60	6	2
2	2	Mary	s	Williams	F	28-JAN-10	15-MAR-64	2	1
3	3	Linda	L	Anderson	F	01-APR-10	24-OCT-70	1	3
4	4	Daniel	J	Robinson	м	23-FEB-10	23-NOV-59	2	1
5	5	Matthew	к	Garcia	м	24-JUN-10	14-APR-71	3	3
6	6	Helen	н	Harris	F	25-JAN-10	13-JUL-75	10	(null)
7	7	Ken	W	White	м	10-FEB-10	22-FEB-58	4	(null)
8	8	Donald	A	Perez	м	17-OCT-10	14-MAR-79	1	3
9	9	Lisa	с	Lee	F	20-SEP-10	15-JUN-63	5	(null)
10	10	Carol	м	Clark	F	01-APR-10	11-AUG-67	2	1
11	11	Gary	R	Moore	м	06-AUG-10	01-NOV-65	3	5
12	12	Cynthia	В	Hall	F	03-JAN-10	21-OCT-55	3	5
13	13	Sandra	s	Rodriguez	F	04-MAR-10	10-MAY-74	13	(null)
14	14	Kevin	L	Lewis	м	09-MAR-10	01-JUL-76	8	4
15	15	George	н	Taylor	м	06-OCT-10	24-DEC-72	12	4
16	16	Laura	I	Thomas	F	07-NOV-10	26-OCT-81	12	5

As we will learn in the next chapter, the SQL query we've placed in the working area uses a wildcard character, '*', to display all the columns and rows from the table called employee. As you can see, this data displays in the **Results** frame, which is listed in columnar format. You have just made your first use of the Structured Query Language.

Below the **Results** frame is the **Messages (Log)** frame. It is used to display the output of certain operations and is not relevant to our concerns. To maximize the areas for the working area and **Results** frame, you can click-and-hold the bar above the **Messages** frame and drag it downward to make it invisible. Similarly, you can clickand-drag the bar between the working area and **Results** frames to change the ratio of space between the two. Many users like to make as much of the **Results** frame visible as possible so as to see more of the resultant data. The last area we need to point out is the **SQL History** tab just below the **Messages** frame. This tab, when clicked, displays a pop-up of the most recent SQL statements. This can be very useful when trying to remember previous statements. Simply click on the tab, then double-click the statement you want to run, and it will be pasted in the working area. You can then select it and click on **Execute** to run it.

SQL Developer offers a tremendous number of other features that are beyond the scope of this book. If you're interested in more information on SQL Developer, visit http://www.oracle.com/technology and view the documentation for it.

Summary

In this chapter, we've gone from the early days of databases to the relational databases that are so prolific today. We've explored the concept of normalization and how it's applied to the relational paradigm. We've looked at tables and how they are structured and introduced the Structured Query Language for relational databases. We've also examined some of the popular SQL tools and created the tables needed for the Companylink database. Finally, we've worked our way around the SQL Developer tool and learned the basics of how to execute queries.

Now that we've learned about relational databases and SQL, we're ready to begin writing SQL statements – the topic of the next chapter.

Test your knowledge

1. What relational term is used to denote any person, place, or thing?

- a. Attribute
- b. Entity
- c. Flat file
- d. Repeating group
- 2. What is the name of the process used to transform non-relational data into relational data?
 - a. Normalization
 - b. Transformation
 - c. Repudiation
 - d. Object-oriented

- 3. A ______ uniquely identifies any single row of data.
 - a. Foreign key
 - b. Attribute
 - c. Primary key
 - d. Column
- 4. Which of these is NOT a form of entity relationship?
 - a. One-to-many
 - b. One-to-one
 - c. Variant-to-one
 - d. Many-to-many
- 5. What is the visual representation of a data model called?
 - a. A table
 - b. An entity
 - c. Normalization
 - d. An entity relationship diagram
- 6. Which of these is NOT required to make a database connection?
 - a. Port number
 - b. Table name
 - c. Database name
 - d. Hostname/IP Address

2 SQL SELECT Statements

In the previous chapter, we laid the groundwork for using SQL with Oracle databases. Now, we are almost ready to begin writing our own SQL statements. But, first, we'll need to examine the rules. Once that's complete, we will proceed to learn several different basic SQL queries, all derived from the single, most important SQL statement at our disposal – the SELECT statement. With this statement, we can retrieve data from an Oracle database and, by the end of the chapter, will begin to do transformations of the data as well. Beginning with this chapter, we also make note of the *Certification objectives covered*. This is a guide for us to match our subject matter with the objectives of the certification exam.

In this chapter, we shall:

- Understand the purpose of SELECT statements
- Explore the syntax and usage of SELECT statements
- Use SELECT for single-column data retrieval
- Use SELECT for multi-column data retrieval
- Use SELECT to retrieve all the columns in a table
- Display table structure using DESCRIBE
- Examine aliases and their uses
- Utilize SQL with arithmetic operators to execute mathematical computations
- Understand the concept of NULL values
- Retrieve unique values using DISTINCT
- Display concatenated values

The purpose and syntax of SQL

In the beginning of the previous chapter, we discussed the importance of data in our everyday lives and gave examples of the kinds of data stored in databases. We then created our own data for the Companylink database and discussed a little about its structure. However, sitting at rest within a database, that data is of little practical use. It is not enough to simply store data; it must be retrieved and manipulated to be useful. For instance, in order to use the data in the Companylink database, we need to be able to perform practical operations such as the following:

- Retrieve a list of the employees on *Companylink*, along with their street addresses, for a company mailing list
- Retrieve employee names and their date of birth for a Happy Birthday application
- Add and store new messages that employees send to one another
- Change an employee's primary project when they are transferred to a new one
- Remove the e-mail address of an employee when it is no longer valid
- Add structures that will hold entirely new functionalities for *Companylink*, such as hobby lists or friend finders
- Remove the structures of functionalities that are no longer needed
- Control security to employee data

SQL can be used to do all these things, and more. With this relatively simple, semantically-familiar language, we can retrieve and manipulate data and database objects in ways that make it useful for our company. Using SQL, we can essentially "make the data do what we want". But, first, we need to understand the rules.

The syntax of SQL

If you have ever written in a programming language before, then think back to the first one you learned. If you're like most, then one of the most frustrating experiences in learning programming languages is how incredibly precise they are. The keywords, symbols, and structure must all be "just right" in order for the program code to execute. This contrasts significantly with our own human languages, which are comparatively imprecise. Our day-to-day language is filled with references, slang, innuendo, and words that have more than one meaning. It serves us well for interpersonal communication, but it would be incredibly inefficient to speak to a computer in that way, since any commands we give to a computer must be translated into machine code in order to be understood. If programming languages were structured like human languages, then that process of translation would

be significantly more complex, since human languages have a certain degree of ambiguity. On the other hand, programming languages must still be comprehensible to humans in order to be useful. These two considerations come together in the syntax of any programming languages. The **syntax** of a programming language is the set of rules that define its structures, symbols, and semantics. SQL entered into any tool must be, first and foremost, syntactically correct; a failure to do so will result in an error.

Case sensitivity

Many programming languages are case-sensitive, denoting that instructions are interpreted differently, depending on whether individual characters are uppercase or lowercase. In Oracle's implementation of SQL, this is not the case. SQL commands have the same meaning whether used with uppercase or lowercase characters. Thus, each of these statements in the following screenshot are equivalent:

⊳ compan	ylink@orcl							
> 📃 🛱) 🗟 🌑 i 🕲 🎉 i 🥔 i 0.06	6307673 seconds						
select	* from employee;							
SELECT	* FROM EMPLOYEE;							
Select	* From Employee;							
selEcT	* fRoM emPLOyee;							
< A T								
Results	戻 Script Output 📓 Explain 📓	Autotrace BBMS	Output 0000	Output				
Results:								
2	EMPLOYEE_ID	B MIDDLE_INITIAL	LAST_NAME	gender	SIGNUP_DATE	DOB	BRANCH_ID	PROJECT_ID
1	1 James	R	Johnson	м	01-JAN-10	01-JAN-60	6	2
2	2 Mary	s	Williams	F	28-JAN-10	15-MAR-64	2	1
3	3 Linda	L	Anderson	F	01-APR-10	24-OCT-70	1	3
4	4 Daniel	J	Robinson	м	23-FEB-10	23-NOV-59	2	1
5	5 Matthew	к	Garcia	м	24-JUN-10	14-APR-71	3	3
6	6 Helen	н	Harris	F	25-JAN-10	13-JUL-75	10	(null)
7	7 Ken	W	White	м	10-FEB-10	22-FEB-58	4	(null)
8	8 Donald	А	Perez	м	17-OCT-10	14-MAR-79	1	3
9	9 Lisa	с	Lee	F	20-SEP-10	15-JUN-63	5	(null)
10	10 Carol	м	Clark	F	01-APR-10	11-AUG-67	2	1
11	11 Gary	R	Moore	м	06-AUG-10	01-NOV-65	3	5
12	12 Cynthia	в	Hall	F	03-JAN-10	21-OCT-55	3	5
13	13 Sandra	s	Rodriguez	F	04-MAR-10	10-MAY-74	13	(null)
14	14 Kevin	L	Lewis	м	09-MAR-10	01-JUL-76	8	4
15	15 George	н	Taylor	м	06-OCT-10	24-DEC-72	12	4
16	16 Laura	1	Thomas	F	07-NOV-10	26-OCT-81	12	5

It is important to note that the case-insensitivity of SQL in Oracle is not dependent on which operating system is used. This is true of both the client operating system as well as the operating system of the server that hosts the database. The way in which the operating system treats case has no effect on SQL statements, since they are executed from within an SQL tool such as the ones that we listed in the previous chapter, and not the operating system command line itself. There is one important exception to this case-insensitivity; namely, with the use of quotes around certain elements of SQL statements. We will investigate this further, later in the chapter.

The use of whitespace

The use of whitespace is often strictly governed in the syntax of programming languages. In programming code, **whitespace** is the term used to describe various non-printing characters in a line of code, such as tab characters, spaces, and end-of-line characters. For example, the Python language uses indentation to establish the structure of the command. SQL is much more forgiving in terms of the use of whitespace. Although the various SQL elements, or "words", must be separated by whitespace (usually a "space" character), the use of extra spaces, tabs, and end-of-line characters has little effect on the syntactical correctness of the statement. Thus, in the following screenshot, we see statements that use whitespace differently, yet are all syntactically interpreted as the same:

⊳ compan	ylink@orcl								
> 📃 🛛	s 🖪 🚳 i 🕲	😹 🥔 0.01	671777 seconds						
select from en	<pre>select * from employee; select * from employee;</pre>								
select * from employe	select * from employee;								
<									
Results	Script Output	t 📷 Explain 📓	Autotrace 🗔 DBMS	Output 0000A	Output				
Results:									
2	EMPLOYEE_ID	FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	GENDE	ER 🖁 SIGNUP_DAT	E 🖁 DOB	BRANCH_ID	PROJECT_ID
1	1	James	R	Johnson	м	01-JAN-10	01-JAN-60	6	2
2	2	Mary	s	Williams	F	28-JAN-10	15-MAR-64	2	1
3	3	Linda	L	Anderson	F	01-APR-10	24-OCT-70	1	3
4	4	Daniel	J	Robinson	м	23-FEB-10	23-NOV-59	2	1
5	5	Matthew	к	Garcia	м	24-JUN-10	14-APR-71	3	3
6	6	Helen	н	Harris	F	25-JAN-10	13-JUL-75	10	(null)
7	7	Ken	w	White	м	10-FEB-10	22-FEB-58	4	(null)
8	8	Donald	А	Perez	м	17-OCT-10	14-MAR-79	1	3
9	9	Lisa	с	Lee	F	20-SEP-10	15-JUN-63	5	(null)
10	10	Carol	м	Clark	F	01-APR-10	11-AUG-67	2	1
11	11	Gary	R	Moore	м	06-AUG-10	01-NOV-65	3	5
12	12	Cynthia	в	Hall	F	03-JAN-10	21-OCT-55	3	5
13	13	Sandra	s	Rodriguez	F	04-MAR-10	10-MAY-74	13	(null)
14	14	Kevin	L	Lewis	м	09-MAR-10	01-JUL-76	8	4
15	15	George	н	Taylor	м	06-OCT-10	24-DEC-72	12	4
16	16	Laura	I.	Thomas	F	07-NOV-10	26-OCT-81	12	5

Statement terminators

Statement terminators are used by programming languages to distinguish the end of a particular statement. This allows the use of multiline statements, such as the one shown in the previous example. In Oracle SQL, two statement terminators can be used; the semicolon (;) and the forward slash (/). The two are similar in their use, the main difference being that the forward slash can only be used on a separate line. Examine the use of the semicolon and forward slash as statement terminators in the following screenshot:

≽ compa	nylink@orcl					compenylinio@ord			
> 📃 🕻	🌽 🖪 🍥 ا 🕲 関 ا	🕨 0.00626169 seco	inds						
select	t * from employee;								
select	select * from employee								
'									
select	t * from employee								
17									
<									
Results	Soviet Output Mary	lain 🔊 Autotraca 盾		A/A Output					
Results:	Scubi Oatbar @Exb	iain 🔊 Autotrace 🤤	BDBWIS Output Willow	MA Output					
2	EMPLOYEE ID 📱 FIRS'				IDER 🛛 SIGNUP DAT	TE 🛿 DOB	BRANCH ID	PROJECT ID	
1	1 James	– <u> </u>	Johnson	M	01-JAN-10	01-JAN-60	6	2	
2	2 Mary	s	Williams	F	28-JAN-10	15-MAR-64	2	1	
3	3 Linda	L	Anderson	F	01-APR-10	24-OCT-70	1	3	
4	4 Daniel	J	Robinson	м	23-FEB-10	23-NOV-59	2	1	
5	5 Matthew	к	Garcia	м	24-JUN-10	14-APR-71	3	3	
6	6 Helen	н	Harris	F	25-JAN-10	13-JUL-75	10	(null)	
7	7 Ken	W	White	м	10-FEB-10	22-FEB-58	4	(null)	
8	8 Donald	A	Perez	м	17-OCT-10	14-MAR-79	1	3	
9	9 Lisa	с	Lee	F	20-SEP-10	15-JUN-63	5	(null)	
10	10 Carol	м	Clark	F	01-APR-10	11-AUG-67	2	1	
11	11 Gary	R	Moore	м	06-AUG-10	01-NOV-65	3	5	
12	12 Cynthia	В	Hall	F	03-JAN-10	21-OCT-55	3	5	
13	13 Sandra	S	Rodriguez	F	04-MAR-10	10-MAY-74	13	(null)	
14	14 Kevin 15 Common	L	Lewis	M	US-MAR-1U	01-JUL-76	8	4	
15	15 George		Thomas	E E	05-0C1-10	24-DEC-72	12	4	
16	16 Laura	1	rnomas	F	07-NOV-10	20-UC1-01	12	5	

It is important to note that the SQL Developer tool will allow you to execute individual statements without any terminator at all. However, neglecting the use of statement terminators is a very bad habit to develop, since they must be used in any multi-command scripting that you do. In addition, command-line tools, such as SQL*Plus, require the use of statement terminators, so it's best to establish a habit of using them.



SQL in the real world

In software development, if you're manipulating data, then it is much more common to use a script, a text file that contains a set of SQL commands, than it is to execute individual statements. If you're issuing database manipulation commands as a **DBA** (**Database Administrator**), then it's common to use both. You can think of an SQL script as a way to execute SQL commands in a "batch".

Retrieving data with SELECT statements

One of the most important operations done while connected to a database is the query. In database terms, a **query** is a request to retrieve data from a database table or tables. Queries can range in complexity from simple queries, consisting of a few lines, to extremely long and intricate reports composed of pages of code. Queries form the backbone of business reporting and, as such, are a vital part of the SQL language. We compose queries using the SELECT statement, as discussed in this section.

Projecting columns in a SELECT statement

Now that we have laid out some of the syntactical rules for SQL statements, it is time to learn about the structure of our first SQL statement. We see what is commonly referred to as a "syntax tree" for a SELECT statement, shown as follows:

```
SELECT {column, ...} [*] FROM {table}];
```

In this example, we denote **keywords**, or basic statement components, in uppercase. Again, recall that SQL statements are case-insensitive and that the capitalization is not mandatory but is done for visual clarity. The keywords we see in this basic statement are SELECT and FROM. SELECT indicates that the statement will retrieve, or "select" data, while FROM specifies the table from which data will be retrieved. Within the braces ({}) are the lists of columns we select and the name of the table in question. In relational terminology, this action is known as **projection**; the act of projecting one or more columns from a table. The resulting projected data is sometimes referred to as a **dataset** or **rowset**. In a SELECT statement, our selection action can take one of the following forms:

- Selecting one column from a table
- Selecting multiple columns from a table
- Selecting all columns from a table

Selecting a single column from a table

When we project a single column of data, our syntax tree takes the following form:

```
SELECT {column}
FROM {table};
```

In our example, column simply refers to the name of the column we wish to retrieve, and table refers to the name of the table. It is important to note that there is no row-based restriction in this statement — all rows in the table will be retrieved, but only of one column. Row restriction is a topic for a future chapter. The following screenshot contains an example select statement that you can type in and execute in SQL Developer. If we were to translate our select statement into everyday language, then it would be similar to give me a list of all the employees' last names.



We type the statement into the working-area frame in SQL Developer, click the execute button (see the previous chapter if you need a review of this), and the results are displayed in the results frame. In this example, the column name is last_name, and the table name is employee. The data in the last_name column is displayed exactly as it is stored in the table, without formatting, and in the same order that the records were entered.



SQL in the real world

It's important to see SQL statements not just as code, but to understand how they relate to the data they represent. Throughout this book, we will often translate our example statements into realistic language that we might better understand what our code is trying to accomplish.

Selecting multiple columns from a table

A multi-column projection of table data is very similar to a single-column projection. Its syntax tree is displayed as follows:

```
SELECT {column, column, ...}
FROM {table};
```

We can use this statement format to project multiple columns of data from a single table. In our column list, we can identify two columns to retrieve or even more than two columns, as indicated by the ellipses (...). In fact, the maximum number of columns we can select is limited only by the number of columns in the table itself. The following screenshot shows an example from our Companylink database that makes the request *display the first and last names of all employees*:

⊳ comj	oanylink@orcl								
	🕨 📃 🔯 🗟 🍥 🕲 🎉 🥢 0.00777473 seconds								
sele	<pre>select first_name, last_name from employee;</pre>								
<									
Resu	uts 🔙 Script Outs	ut 🕅 Explain 💱	Autotrace						
Results:			· · · · · · · · · · · · · · · · · · ·						
	FIRST_NAME	LAST_NAME							
1	James	Johnson							
2	Mary	Williams							
3	Linda	Anderson							
4	Daniel	Robinson							
5	Matthew	Garcia							
6	Helen	Harris							
7	Ken	White							
8	Donald	Perez							
9	Lisa	Lee							
10	Carol	Clark							
11	Gary	Moore							
12	Cynthia	Hall							
13	Sandra	Rodriguez							
14	Kevin	Lewis							
15	George	Taylor							
16	Laura	Thomas							

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As with our single-column select statement, this multi-column statement does nothing to restrict row data — all rows in the table are returned. Note also that the columns are shown in the order that they were requested — first_name followed by last_name. Even though the columns are stored in that order within the table, we are not restricted from selecting the columns out of order; in fact, that may often be desirable, as shown in the following screenshot. We might interpret it as, *display the last name of all employees, followed by their first name*.

> com	oanylink@orcl							
	🗟 🖪 💿 i 🐧)) 🕅 l 🥜 l o.c	10506238 seconds					
sele	<pre>select last_name, first_name from employee;</pre>							
<								
Resu	uts Script Outs	ut MExplain	Autotrace BDBMS Output					
Results:	e conproduț							
	LAST_NAME	FIRST_NAME						
1	Johnson	James	1					
2	Williams	Mary						
3	Anderson	Linda						
4	Robinson	Daniel						
5	Garcia	Matthew						
6	Harris	Helen						
7	White	Ken						
8	Perez	Donald						
9	Lee	Lisa						
10	Clark	Carol						
11	Moore	Gary						
12	Hall	Cynthia						
13	Rodriguez	Sandra						
14	Lewis	Kevin						
15	Taylor	George						
16	Thomas	Laura						

As we see, the order in which the data is displayed is controlled by the statement we write, not by its order in the table. This applies to its position within the table as well. Notice that the first column in the employee table is employee_id, and yet that column was not selected or displayed at all. It is the writer of the SQL statement that determines what data will be displayed and in what order.

SQL SELECT Statements

Another example is shown in the following screenshot. It uses the second, third, fourth, fifth, and sixth columns of a different table, the address table, but the order in which they are displayed is only controlled by the structure of the statement.

> compa	nylink@orcl					
> 📃 🛛	🎙 🖪 🛞 I 🗃	🎉 🥔 0.0565613	8 seconds			
select	employee_id	, street_address,	city, sta	te, zip f	rom add	lress;
<						
A¥	1_					
Results	Script Outpu	t 🕲 Explain 🧱 Autotra	ace 🗔 DBMS	Output 💽	OWA Out	out
Results:		-	-	-	-	
2	EMPLOYEE_ID	STREET_ADDRESS	2 CITY	STATE	🖁 ZIP	
1	1	123 First St	Lenexa	KS	17889	
2	2	234 Fifth St	Overland Park	KS	81863	
3	3	345 Cedar Ln	Mission	KS	35535	
4	4	456 Washington Ave	Independence	мо	35620	
5	5	5678 Hill St	Lees Summit	мо	47333	
6	6	324 Elm St	Lenexa	KS	79386	
7	7	5234 Park Place	Leawood	кs	50187	
8	8	253 Fourth St	Kansas City	мо	64629	
9	9	111 Maple Rd	Edwardsville	мо	79785	
10	10	234 Lake Rd	Topeka	кs	30701	
11	11	888 Eighth St	Des Moines	IA	73309	
12	12	857 Oak St	Waldo	мо	28124	
13	13	153 Main St	Tulsa	ок	31860	
14	14	7543 Pine Rd	Martin City	мо	23347	
15	15	5234 Seventh St	Grandview	мо	19064	
16	16	324 Third St	Piper	кs	53282	

The real-life translation for this statement might be something like *give me employee ID and street address information*.

Selecting all columns from a table

The process of projecting all the columns in a table is relatively simple—it only requires the use of a special character. Recall, from our original syntax tree, that one of the options shown was an asterisk (*). When we use the asterisk in place of our column list, all columns in the table will be selected in the order that they appear in the table. The asterisk in an SQL statement is sometimes referred to as "star". You will sometimes hear the statement in the following example read as *select star from employee*.

Chapter 2

≽ compa	nylink@orcl						ampanyinlaßor	d. T	
> 🗾 🖁	🎉 🕘 🛙 🗃	🥦 🥔 0.01	00144 seconds						
select	* from empl	oyee;							
<									
Regulto					Ou dans de				
Results:	Script Outpu	r @jexpiairi jøj	Autotrace wobbins		Output				
2	EMPLOYEE ID	FIRST NAME	MIDDLE INITIAL	LAST NAME	gender	SIGNUP DATE	DOB	BRANCH ID	PROJECT ID
1	1	James	R	Johnson	M	01-JAN-10	01-JAN-60	6	2
2	2	Mary	s	Williams	F	28-JAN-10	15-MAR-64	2	1
3	3	Linda	L	Anderson	F	01-APR-10	24-OCT-70	1	3
4	4	Daniel	J	Robinson	м	23-FEB-10	23-NOV-59	2	1
5	5	Matthew	к	Garcia	м	24-JUN-10	14-APR-71	3	3
6	6	Helen	н	Harris	F	25-JAN-10	13-JUL-75	10	(null)
7	7	Ken	W	White	м	10-FEB-10	22-FEB-58	4	(null)
8	8	Donald	A	Perez	м	17-OCT-10	14-MAR-79	1	3
9	9	Lisa	с	Lee	F	20-SEP-10	15-JUN-63	5	(null)
10	10	Carol	м	Clark	F	01-APR-10	11-AUG-67	2	1
11	11	Gary	R	Moore	м	06-AUG-10	01-NOV-65	3	5
12	12	Cynthia	в	Hall	F	03-JAN-10	21-OCT-55	3	5
13	13	Sandra	s	Rodriguez	F	04-MAR-10	10-MAY-74	13	(null)
14	14	Kevin	L	Lewis	м	09-MAR-10	01-JUL-76	8	4
15	15	George	н	Taylor	м	06-OCT-10	24-DEC-72	12	4
16	16	Laura	L	Thomas	F	07-NOV-10	26-OCT-81	12	5

Thus, all columns and all rows in the table will be displayed, since we've not yet seen a way to restrict the number of rows outputted. This statement, using *, would retrieve the same columns and in the same order as if we selected each of the columns individually, as shown in the following screenshot:

≽ compa	nylink@orcl							
	0.01 🎸 ا 😫 🕲 ا 🧼 🕽 🖇	478149 seconds						
select gende branc from e	employee_id, first_name, r, signup_date, dob, h_id, project_id mployee;	middle_initia	l, last_name,	Output				
Results:								
Ę	EMPLOYEE_ID 🖁 FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	GENDER	SIGNUP_DATE	E 🖁 DOB	BRANCH_ID	PROJECT_ID
1	1 James	R	Johnson	м	01-JAN-10	01-JAN-60	6	2
2	2 Mary	s	Williams	F	28-JAN-10	15-MAR-64	2	1
3	3 Linda	L	Anderson	F	01-APR-10	24-OCT-70	1	3
4	4 Daniel	J	Robinson	м	23-FEB-10	23-NOV-59	2	1
5	5 Matthew	к	Garcia	м	24-JUN-10	14-APR-71	3	3
6	6 Helen	н	Harris	F	25-JAN-10	13-JUL-75	10	(null)
7	7 Ken	W	White	м	10-FEB-10	22-FEB-58	4	(null)
8	8 Donald	A	Perez	м	17-OCT-10	14-MAR-79	1	3
9	9 Lisa	с	Lee	F	20-SEP-10	15-JUN-63	5	(null)
10	10 Carol	м	Clark	F	01-APR-10	11-AUG-67	2	1
11	11 Gary	R	Moore	м	06-AUG-10	01-NOV-65	3	5
12	12 Cynthia	в	Hall	F	03-JAN-10	21-OCT-55	3	5
13	13 Sandra	s	Rodriguez	F	04-MAR-10	10-MAY-74	13	(null)
14	14 Kevin	L	Lewis	м	09-MAR-10	01-JUL-76	8	4
15	15 George	н	Taylor	м	06-OCT-10	24-DEC-72	12	4
16	16 Laura	I	Thomas	F	07-NOV-10	26-OCT-81	12	5

While either method achieves the same goal, remember that using * will only retrieve columns in the order that they exist in, in the table. Should you need to display all columns in a different order, it is necessary to select each column in the table by name.

SQL in the real world

In some IT shops, the coding standards of a particular group may preclude the use of * in SQL statements, and that's not necessarily a bad thing. While using the "star" notation requires less typing, it is also very non-descriptive for someone trying to read the code that you've written. Coding standards that mandate writing out each individual column produce code that is easier to read and debug.

Displaying the structure of a table using DESCRIBE

If, by now, in doing the examples in this chapter, you've received an error when incorrectly typing a column or table name (as is common), it should be obvious that SQL requires that we be syntactically accurate when listing each element of the statement. All clauses, keywords, column names, and table names must be spelled correctly. This can be difficult to do if you don't know what the column names are. Although our SQL Developer tool makes this easy to find, we also have the DESCRIBE command to display the structure of a table, as shown in the following screenshot:

> companylink@orcl			
▶ 🗐 🔯 🗟 🛞 🦉 🥦 🏈 1.6377207 seconds			
describe employee			
<			
▲ ▼			
🕞 Results 📃 Script Output 🐧	副Explain 劉Autotrace 環DBMS Output 💽 OWA Output		
🥔 🗖 📇			
describe employee			
Name	Null Type		
EMPLOYEE_ID	NUMBER (10)		
FIRST_NAME	VARCHAR2(25)		
MIDDLE_INITIAL	VARCHAR2(1)		
LAST_NAME	VARCHAR2(50)		
GENDER	CHAR(1)		
DOB	DATE		
START_DATE	DATE		
BRANCH_ID	NUMBER (10)		
PROJECT_ID	NUMBER (10)		
SIGNUP_DATE	DATE		
LAST_LOGIN_DATE	DATE		
LOGIN_COUNT	NUMBER(10)		
12 rows selected			

Executing the command produces three columns of information: the name of the column, whether it allows NULL values, and the datatype of the column. At this point, we will concern ourselves only with the first and third columns. The output shown indicates that our employee_id column is of type **NUMBER(10)**. We will examine datatypes further in later chapters; but, for now, this information tells us that the employee_id column contains numeric values and that other columns, such as first_name and last_name, contain character data, while columns such as start_date and last_login_date contain date data. Whether you use the DESCRIBE command or other tools to display column names, it is important to do so in order to write error-free SQL.

Using aliases to format output of SELECT statements

While we have demonstrated that we can retrieve data from our Companylink database, we have not, thus far, been able to alter the way the data is presented. As we move through the book, we will discover more ways to customize our output, but one way we can do this now is through the use of an alias. An **alias** is an alternate name given to a column that alters the way it is displayed. To demonstrate this, let's examine another one of our Companylink tables: the award table. The following example shows a query from the award table that selects its two columns but uses no alias:



For the first time, we turn our attention to a portion of the output other than the data. Notice how the column headers, **AWARD_ID** and **AWARD_DESC**, are named exactly as the column names themselves. Of course, this is to be expected, but what if we wanted to change the column headers to something more descriptive? To do this, we simply use an alias for the columns, as shown in the following screenshot:

⊳ comp	oanylink@orcl		
▶ 🗾	🔯 🖪 🕘 । 🗃	📓 🥜 0.02461207 seconds	
<pre>select award_id award_identifier, award_desc award_description from award;</pre>			
<			
Resu	lts 📃 Script Output	饕]Explain]Autotrace 尋DBMS Output ♠OWA Output	
Results:			
	2 AVVARD_IDENTI	FIER B AWARD_DESCRIPTION	
1		1 Salesperson of the year	
2		2 Technological paper winner	
3		3 Cleanest desk	
4		4 Fastest typist	
5		5 Employee of the year	
6		6 Best new employee	

Notice how the column headings have changed to **AWARD_IDENTIFIER** and **AWARD_DESCRIPTION**, respectively. To accomplish this, we simply list the alias immediately following the column that it replaces. Thus, when we list **award_identifier** directly after the **award_id** column, the display name is changed. Note that this in no way means the actual name of the column **award_id** has changed within the table. It simply means that it is aliased, or displayed with a different name.

You may notice that, while we have managed to change the column heading to something different than the column name, we haven't changed it significantly. The alias still uses all uppercase characters and an underscore. We can, however, modify the column's appearance further. Doing so will require that we use an exception to two of the SQL rules we listed earlier in the chapter. Recall that in the earlier sections of this chapter, *Case sensitivity* and *The use of whitespace*, we stated that our SQL statements were case-insensitive and that whitespace, such as tabs and extra spaces, is ignored. There is one important exception to these rules, and we see a good example of it in the use of aliases. Case-sensitivity and whitespace in an SQL statement can be maintained if we enclose the alias name in double quotes ("").

SQL SELECT Statements

We see an example of this in the following example (which uses both case-sensitivity and whitespace within an alias):

companylink@orcl			
>	🔯 🖪 🕘 । 🗃 🖗	📓 🥜 0.01040887 sec	onds
selec from	ct award_id "Aw award;	ard Identifier", awa	rd_desc "Award Description"
<			
Resu	its 📃 Script Output	🕲 Explain 📓 Autotrace 🛙	🗦 DBMS Output 💽 OVVA Output
Results:			
	2 Award Identifier	2 Award Description	
1	1	Salesperson of the year	
2	2	Technological paper winner	
3	3	Cleanest desk	
4	4	Fastest typist	
5	5	Employee of the year	
6	6	Best new employee	

If we notice the column headings in the output after executing the previous statement, we see that the column headings for award_id and award_desc are now "Award Identifier" and "Award Description", respectively, both of which use mixed case and a space character within the column heading. Note that this can only be done using double quotes. If we were to attempt the use of mixed case and a space between the two words used in the alias, without double quotes, the mixed case would be ignored, and we would receive an error because Oracle would not interpret the space character in the statement. For a neater overall appearance in our code, we can use the optional AS keyword to denote our alias, as indicated in the following screenshot:

Chapter 2

⊳ comp	oanylink@orcl	
> 🗾	🖗 🖪 🕘 । 🗃	🗃 🥜 0.01706893 seconds
selection from	ct award_id as award;	"Award Identifier", award_desc as "Award Description"
<		
Resu	its 📃 Script Output	饕(Explain) 黲(Autotrace 碑DBMS Output 🌏 OWA Output
Results:		
	2 Award Identifier	2 Award Description
1	1	Salesperson of the year
2	2	Technological paper winner
3	3	Cleanest desk
4	4	Fastest typist
5	5	Employee of the year
6	6	Best new employee

SQL in the real world



Using aliases to format column headings was a more common practice in the past, when reports were run using SQL*Plus. This is less common today. In modern software development, data is formatted by the application and does not require the use of aliases. However, there are other important reasons to use aliases. When you alias a column, you can refer to the column using that aliased name throughout the entire SELECT statement. We will see some important uses for this in later chapters.

Using arithmetic operators with SELECT

Although we've looked at several examples of using SELECT statements to manipulate strings of text, we can just as easily use SQL to complete arithmetic operations. As with many programming languages, we can make use of arithmetic operators to accomplish this.

SQL SELECT Statements

The DUAL table and the use of string literals

Let's say, for a moment, you did not want to display data from a table, but rather a fixed literal statement such as "I Love Companylink". We need to introduce another set of syntactical operators, the single quotes ('), in order to do this. In SQL, when any word or phrase is enclosed within single quotes, it becomes expressed as a string literal. However, how would we display our literal statement using SQL? The only statement at our disposal, so far, is the SELECT statement. We could attempt a statement as follows:

```
Select 'I Love Companylink';
```

However, such a statement is syntactically incorrect, since every SELECT statement requires a FROM clause; thus, we would need to select our literal from some table. However, notice what happens when we attempt this using the e-mail table, as shown in the following screenshot:

companylink@orcl	
ه ا 😫 🕲 😓 🖏 📃	🖉 0.0098912 seconds
select 'I Love Companyli	nk' from email;
▶ Results 📄 Script Output 🕲 Ex	plain 📓 Autotrace 🗔 DBMS Output 🧟 OWA Output
Results:	
ILOVECOMPANYLINK'	
1 I Love Companylink	
2 I Love Companylink	
3 I Love Companylink	
4 I Love Companylink	
5 I Love Companylink	
6 I Love Companylink	
7 I Love Companylink	
8 I Love Companylink	
9 I Love Companylink	
10 I Love Companylink	
11 I Love Companylink	
12 Love Companylink	
13 Love Companylink	
14 Love Companylink	
15 Love Companylink	
17 Ll ove Companylink	
18 LL ove Companyink	
19 II ove Companyink	
20 LLove Companylink	
21 I Love Companylink	
22 Love Companylink	

- [54]-

In this select statement, we haven't selected any actual columns, only a literal expression. The result is that one literal is returned for every row in the table, simply repeating over and over. What we need is a table with only one row to select against. This is why Oracle has provided the DUAL table.

DUAL is essentially a **pseudo-table** — it has no real data and is generally used for string manipulation and mathematical computation. You do not insert, update, or delete data from the DUAL table. The following example shows the result of selecting from **DUAL**:

> companylink@orcl
🕨 📃 🐼 🗟 🎯 🕲 🎉 🥜 0.02053334 seconds
select * from dual;
🕨 Results 🔄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🍳 OWA Output
Results:
2 DUMMY
1 X

The only column in **dual** is **DUMMY**, and the only row value is **X**. However, because it only has one row, it becomes the perfect solution to our problem of how to select string literals without repeating values, as shown in the next screenshot:

> companylink@orcl
🕨 📃 🗔 🕼 🕲 🎉 🏈 0.05952879 seconds
select 'I Love Companylink' from dual;
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:
ULOVECOMPANYLINK'
1 Love Companylink

One common use of the DUAL table is to display the current date and time. To do so, we make use of a **pseudo-column** in our select statement. For instance, we can use the SYSDATE pseudo-column to display the current date, as shown in the following screenshot:

companylink@orcl
🕨 📃 🐼 🗟 🍩 🕲 🎉 🥜 0.00638489 seconds
select sysdate from dual;
Results 🔄 Script Output 📓 Explain 🚵 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:
SYSDATE
1 30-JAN-11

The value that is returned is the current system date. Oracle also provides the current_timestamp pseudo-column to retrieve date, time, and time zone information from the server, as shown in the following screenshot:

⊳ companylink@orcl			
🕨 📃 🐼 ঝ 🧇 🗃 📓 🥜 0.14677592 seconds			
select current_timestamp from dual;			
Results 🔄 Script Output 📓 Explain 🚵 Autotrace 🗔 DBMS Output 🔍 OWA Output			
Results:			
CURRENT_TIMESTAMP			
1 30-JAN-11 08.19.27.349000000 PM AMERICA/CHICAGO			

Note that the date and/or time presented by both of these pseudo-columns reflects the system date/time of the server on which the database is hosted. It may be different from the date/time of the actual client that executes the query.

Mathematical operators with SELECT

Our Companylink database will almost certainly require the use of mathematical computation in order to be effective. Let us suppose we want to calculate the number of days until the birthday of each of our employees or how long a particular employee has worked for the company. Basic mathematical operations are the heart of any computing system. In Oracle, many mathematical operations are accomplished using functions. We can, however, do basic mathematical operations within our SELECT statements. The following example shows some simple examples of this. In SQL Developer, in order to execute multiple statements, it is necessary to use the **Run Script** button located just to the right of the green **Run** button or, alternatively, to press the *F5* key.

> companylink@orcl
🕨 📃 🔯 🗟 🛞 🗃 🎉 🥜 0.52162772 seconds
<pre>select 30 + 20 from dual; select 30 - 20 from dual; select 8 * 4 from dual; select 8 / 4 from dual;</pre>
select (20 + 30) * (8 / 4) from dual;
<
Results Script Output SExplain Autotrace DBMS Output OvvA Output
30+20
 50
l rows selected
30-20
10
1 rows selected
8*4
32
l rows selected
8/4
2
l rows selected
(20+30)*(8/4)
100
l rows selected
SQL SELECT Statements

As you can see from the example, basic mathematical operations such as addition, subtraction, multiplication, and division are symbolized by +, -, *, and /, respectively. The order of precedence is the same as in basic math, with parentheses taking precedence over multiplication and division, which take precedence over addition and subtraction. In SQL, the mathematical operands can be either literals or column data. In the previous example, the operands (the number **30** and the number **20**) are literals. The SQL statement takes the literal operands as input and "selects" their sum against the **dual** table, which returns one row: **30 + 20**. However, although mathematical operators work with literals, the real power in using mathematical operators with SQL is the ability to execute an operation on every row in a table. For instance, if you have a table containing one million rows, trying to multiply the values of two columns using each literal value would be fruitlessly time consuming. In SQL, you can write one statement that will recursively execute for every desired data element in the table. The following example demonstrates the use of columns in mathematical operations:

⊳ comp	anylink@orcl	
	🗟 🖪 💿 i 🗑	📓 🥔 0.01424259 seconds
color	t signum dets	e - start data num daus from annlouses:
serec	st signup_date	- scarc_date num_days from employee;
,▲¥		
Resu	tts 📃 Script Outp	ut 🕲Explain 📓Autotrace 🗔DBMS Output 🧔 OVVA Output
Results:		
	NUM_DAYS	
1	5162	
2	3932	
3	2137	
4	4218	
5	1826	
6	2043	
7	2339	
8	809	
9	3132	
10	3366	
11	2367	
12	387	
13	212	
14	2894	
15	2774	
16	997	

This SQL statement demonstrates date arithmetic. Two columns from the employee table, start_date and signup_date, are subtracted. The result of this operation is that the number of days between the start_date and the signup_date is returned for each row in the table and displayed in a column that is aliased as num_days. It is important to understand that the previous SQL statement does not simply execute the subtraction once; rather, it does it recursively for each row. Mathematical operations can also contain columns mixed with literals, as shown in the following screenshot:

⊳ comj	> companylink@orcl								
	🕨 📃 🔯 🗟 🍥 🕲 🎉 🏈 0.00980264 seconds								
sele	<pre>select first_name, last_name, login_count, login_count/2 from employee; <</pre>								
Resu									
Results:	South Cork				npon				
	FIRST_NAME	LAST_NAME	LOGIN_COUNT	LOGIN_COUNT/2					
1	James	Johnson	2135	1067.5					
2	Mary	Williams	2143	1071.5					
3	Linda	Anderson	1245	622.5					
4	Daniel	Robinson	1220	610					
5	Matthew	Garcia	1145	572.5					
6	Helen	Harris	915	457.5					
7	Ken	White	866	433					
8	Donald	Perez	1025	512.5					
9	Lisa	Lee	1945	972.5					
10	Carol	Clark	1123	561.5					
11	Gary	Moore	1495	747.5					
12	Cynthia	Hall	1478	739					
13	Sandra	Rodriguez	1021	510.5					
14	Kevin	Lewis	996	498					
15	George	Taylor	798	399					
16	Laura	Thomas	1221	610.5					

In this example, the login_count column contains the number of times an employee has logged in to *Companylink*. We divide this column value by two, for each row, and return the result. For the sake of clarity, we also select the columns first_name, last name, and the unmodified login count column.

Numeric values are allowed for any mathematical operation, while character values are not. Date values are allowed, but only when using subtraction, as our example shows.

The meaning of nothing

To complete our section on mathematical operators and SQL, we need to examine one final reserved keyword – NULL. In SQL, the NULL keyword signifies the lack of data. In short, NULL means nothing or "undefined". It should never be confused with the "space" or "zero" values – these values actually do constitute data. A space is a string character value. A zero is a true number. A NULL is neither. Although it is often referred to as a "null value", it is not data; rather, it is the absence of data. As such, it is treated differently than numeric, string, or date values. In later chapters, we will examine the rules of how to put NULL values into a table; but, for now, we need to learn how to recognize them when they are returned in queries. The following screenshot provides us an example of NULLs returned from a query:

⊳ comj	▷ companylink@orcl								
	🕨 📃 🔯 🗟 🧶 🕲 📓 🥜 0.03917257 seconds								
sele	<pre>select first_name, last_name, project_id from employee;</pre>								
.									
Resu	utts 📃 Script Outp	out 🕲 Explain 🧝)Autotrace 🗔 DE	MS Output 📢 OV					
Results:									
1	E FIRST_NAME	E LAST_NAME	PROJECT_ID						
	James	VAillieme							
2	linda	Anderson	3						
4	Daniel	Robinson	1						
5	Matthew	Garcia	3						
6	Helen	Harris	o (null)						
7	Ken	White	(null)						
8	Donald	Perez	3						
9	Lisa	Lee	(null)						
10	Carol	Clark	1						
11	Gary	Moore	5						
12	Cynthia	Hall	5						
13	Sa⊓dra	Rodriguez	(null)						
14	Kevin	Lewis	4						
15	George	Taylor	4						
16	Laura	Thomas	5						

In the values returned, we see that some employees have a **PROJECT_ID** and some do not. **James Johnson** is associated with a **PROJECT_ID** of **2**, and **Mary Williams** has a **PROJECT_ID** of **1**. However, **Helen Harris**, **Ken White**, **Lisa Lee**, and **Sandra Rodriguez** all return a value of **(null)** for their **PROJECT_ID**. This is simply because there is no data value in the **PROJECT_ID** column for those employees.

SQL in the real world

In SQL Developer, a NULL value is shown as (null). Other SQL tools may display NULLs differently. For instance, SQL*Plus simply displays NULL as whitespace, while Oracle's Application Express tool represents them with a dash. It's important to know how the tool of your choice renders NULLs so that you can recognize them.

To illustrate the fact that NULLs truly have no value, examine the following error box. In it, we attempt the statement select 100/0 from dual, which should produce an error, since division by zero constitutes a mathematical error. When we execute the statement, we receive the following error:



This is the expected behavior, since 100 is a numeric value. However, in the next example, we attempt a similar query using a **null** instead:

≽ company	link@orcl
> 🗾 🔯	🗟 💿 🗃 🎉 🏈 0.01001049 seconds
select J	100/ null from dual;
Results	📃 Script Output 🗃 Explain 🎘 Autotrace 🗔 DBMS Output 👧 OWA Output
Results:	
£	100/NULL
1	(null)

As we can see from the result, no error is raised. Instead, dividing 100 by NULL simply produces another NULL, indicating that NULL is not a value at all.

SQL SELECT Statements

Using DISTINCT to display unique values

Consider the address table, which lists all of our employees' addresses. Let us suppose that we want a report on which states our employees are from, to satisfy federal tax guidelines. We could do this using the following query:

> companylink@orcl								
> 📃	🔯 🖪 () 👌	🤰 I 🥢 I	0.0269808 sec	onds			
sele	select state from address!							
0010	00 00000		address /					
<								
			9	9	A	<u></u>		
Resu	itts 📃 Scr	ipt Output	: 💐 Explain	Autotrace	BMS Output	WWA Output		
Results:	A							
	STATE	:						
1	KS							
2	KS							
3	KS MO							
4	MO							
5	MO KC							
- 7	ns ve							
	ns Mo							
°	MO							
10	wo wo							
11	no IA							
12	MO							
12	OK .							
14	MO							
15	MO							
16	ĸs							

The results give us what we asked for, but they are littered with duplicate values. If we want a concise list of states where our employees live, it would be preferable to discard duplicate values and display only a unique list of states. We can do this using the **distinct** keyword, as shown in the following example:

≽ companylink@orcl 👘							
	🖗 🖪 (》 🗃 🎉 🥜 0.01195683 seconds					
sele	ct disti	nct state from address;					
<							
**							
Resu	utts 📃 Sc	ipt Output 📓Explain 📓Autotrace 🗔DBMS Output 💽 OWA Output					
Results:							
	🖁 STAT	E					
1	ок						
2	KS						
3	IA						
4	мо						

While the original query returned 16 rows, the query using DISTINCT removed all redundant values and returns only four rows. Another powerful use of the DISTINCT keyword is the ability to return distinct values from multi-column datasets. For example, the following SQL statement demonstrates how DISTINCT operates on multiple columns of data:

⊳ comj	▷ companylink@orcl							
	ی 😔 🛃 🧔	1	🟈 0.02327866 seconds					
sele	select distinct city, state from address;							
<								
Resu	ults 📃 Script C	Dutput 📷 E:	xplain 🛐 Autotrace 🗔 DBMS Output 🔍 OVVA Output					
Results:								
	2 CITY	STATE						
1	Waldo	мо						
2	Tulsa	ок						
3	Lenexa	KS						
4	Mission	KS						
5	Topeka	KS						
6	Des Moines	IA						
7	Grandview	мо						
8	Lees Summit	мо						
9	Martin City	мо						
10	Leawood	KS						
11	Overland Park	KS						
12	Independence	мо						
13	Edwardsville	мо						
14	Kansas City	мо						
15	Piper	KS						

While a query that omits the DISTINCT keyword will return 16 rows, this query returns only 15, since there are two occurrences of the city/state combination Lenexa Kansas, and one of them is removed by the action performed by the DISTINCT keyword.

It is interesting to note, however, that if we add the ZIP column to the query, the number of rows returned is 16. Observe this in the following screenshot:

> companylink@orcl								
	🔯 🖪 🐵 i	1	🥔 0.04	1778093 seconds				
sele	select distinct city state zin from address:							
			,					
<								
Resu	uts 🔲 Script (utrut 🔤 Es	nlain 🔚					
Results:	Scubro	arbar I @E		Matotrace Wobbins Oalpat	Contra Output			
		STATE	2 ZIP					
1	— Mission	KS	79529					
2	Lenexa	KS	18532					
3	Waldo	мо	45759					
4	Overland Park	KS	44392					
5	Martin City	мо	32736					
6	Lenexa	KS	97874					
7	Edwardsville	мо	35870					
8	Lees Summit	мо	20772					
9	Des Moines	IA	90272					
10	Leawood	KS	78659					
11	Grandview	мо	61056					
12	Tulsa	ок	38940					
13	Piper	KS	28171					
14	Independence	мо	12335					
15	Kansas City	мо	12996					
16	Topeka	KS	57819					

Why does this occur? Look closely at the data, and you will see that even though the combination of **Lenexa** and **Kansas** is repeated, each occurrence of it has a different value for the ZIP column. This results in three values that, when taken together, are fully distinct.

Concatenating values in SELECT statements

While SQL allows us to manipulate numeric values with mathematical operators, we can also do some degree of character string manipulation with our statements. Earlier in the chapter, we used the DUAL table to display string literals that were enclosed in single quotes. We can use concatenation to append one or more string literals with values from a table. There are actually two ways we can concatenate values in Oracle, but, in this section, we examine the concatenation operator "double-pipe" or (||). The pipe symbol is invoked on most keyboards using *Shift* + \ (backslash). We use two of these pipe symbols or "double pipe" to concatenate values in SQL. A basic example of concatenation using the **dual** table is shown in the following example:



You can see that the first string, 'I Love ', is concatenated with the second, 'Companylink', and displayed together as 'I Love Companylink'. It is important to notice two things in this statement, aside from the use of the double pipe. First, remember that, in this example, we are using string literals, so they are surrounded by single quote marks and **not** double quotes. Recall from earlier in the chapter that double quotes are used for aliases. Because we use single quotes, everything inside them is interpreted as a string literal, including the spaces. So, in the string 'I Love ', the second space is very important. Were we to omit it, the resulting string from the execution of the SQL statement would be '*I LoveCompanylink*'.

Alternatively, you could place the space before the **'Companylink'** string as ' *Companylink*' and achieve the same result.

The opportunity provided by using concatenation is better seen when coupled with actual values from a database table. Using the double pipe, we can combine table results with string literals of our choice to produce formatted output, as shown in the following screenshot:

≽ comj	panylink@orcl
	🐼 🛃 🧶 🕲 📓 🥜 0.0089612 seconds
sele	ct first_name ' loves Companylink!' from employee;
<	
Resu	its Script Output SExplain Autotrace RDBMS Output
Results:	
	FIRST_NAME 'LOVESCOMPANYLINK!'
1	James loves Companylink!
2	Mary loves Companylink!
3	Linda loves Companylink!
4	Daniel loves Companylink!
5	Matthew loves Companylink!
6	Helen loves Companylink!
7	Ken loves Companylink!
8	Donald loves Companylink!
9	Lisa loves Companylink!
10	Carol loves Companylink!
11	Gary loves Companylink!
12	Cynthia Ioves Companylink!
13	Sandra loves Companylink!
14	Kevin loves Companylink!
15	George loves Companylink!
16	Laura loves Companylink!

In this example, we select the first_name column from the employee table and append the string literal 'loves Companylink!' to it. The statement executes this append operation for every row and returns it as the rowset you see in the results. A more involved, as well as practical, example is shown in the following screenshot:

Chapter 2

≽ comp	anylink@orcl					
> 🗾	🔯 🗟 🍥 👸 🧝 0.00361163 seconds					
selec ' ar from	<pre>select first_name ' ' last_name ' was born on ' dob ' and signed up for Companylink on ' signup_date from employee:</pre>					
<						
▲▼ ▶Resu Results:	ts 📃 Script Output 🕲 Explain 📓 Autotrace 🗔 DBMS Output 🌏 OWA Output					
1	James Johnson was born on 01-JAN-60 and signed up for Companylink on 01-JAN-10					
2	Mary Williams was born on 15-MAR-64 and signed up for Companylink on 28-JAN-10					
3	Linda Anderson was born on 24-OCT-70 and signed up for Companylink on 01-APR-10					
4	Daniel Robinson was born on 23-NOV-59 and signed up for Companylink on 23-FEB-10					
5	Matthew Garcia was born on 14-APR-71 and signed up for Companylink on 24-JUN-10					
6	Helen Harris was born on 13-JUL-75 and signed up for Companylink on 25-JAN-10					
7	Ken White was born on 22-FEB-58 and signed up for Companylink on 10-FEB-10					
8	Donald Perez was born on 14-MAR-79 and signed up for Companylink on 17-OCT-10					
9	Lisa Lee was born on 15-JUN-63 and signed up for Companylink on 20-SEP-10					
10	Carol Clark was born on 11-AUG-67 and signed up for Companylink on 01-APR-10					
11	Gary Moore was born on 01-NOV-65 and signed up for Companylink on 06-AUG-10					
12	Cynthia Hall was born on 21-OCT-55 and signed up for Companylink on 03-JAN-10					
13	Sandra Rodriguez was born on 10-MAY-74 and signed up for Companylink on 04-MAR-10					
14	Kevin Lewis was born on 01-JUL-76 and signed up for Companylink on 09-MAR-10					
15	George Taylor was born on 24-DEC-72 and signed up for Companylink on 06-OCT-10					
16	Laura Thomas was born on 26-OCT-81 and signed up for Companylink on 07-NOV-10					

It is easy to be overwhelmed with the syntax in the previous statement, but understanding it is simply a matter of breaking it down into pieces. Remember that these statements only execute according to the rules of SQL. Let's break down the steps of execution for the statement:

- 1. Select the **first_name** column.
- 2. Append a space ' ' string literal to it.
- 3. Append the **last_name** column.
- 4. Append the string ' was born on '.
- 5. Append the **dob** column.
- 6. Append the string ' and signed up for Companylink on '.
- 7. Append the column **signup_date**.
- 8. Specify which table the column data comes from, namely the **employee** table.

If you encounter an error when you execute your statement, go through the syntax, one step at a time. One common mistake is to have a beginning single quote without an ending one. Make sure you identify which elements are string literals and which are table columns. Once we understand the rules of concatenation, the possibilities are endless. The following screenshot demonstrates an advanced example of how DBAs use concatenation to construct SQL statements that can be executed separately:



The results from this statement are completely different from those in previous examples. In this case, our results are not data, per se, but are actually other SQL statements. We have formed these statements using the values from the **employee** table; therefore, they can differ each time we execute the statement, based on the values for the employee table at that time. Once these statements are generated, we can simply copy and paste them into SQL Developer and execute them one at a time, as shown in the following screenshot:

> companylink@orcl					
🕨 📃 🔯 🗟 🍥 🕲 🎉 🏈 0.01635739 seconds					
<pre>select first_name, last_name from employee where branch_id = 10;</pre>					
<					
Results 📄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output					
Results:					
E FIRST_NAME LAST_NAME					
1 Helen Harris					

You may also have noticed that we have introduced a new clause in our statement: the **WHERE** clause. This is the subject of our next chapter.

SQL in the real world

The Oracle RDBMS has a special set of tables known as the data dictionary, which contains a massive amount of metadata about the database itself, such as table and column names. It is common for DBAs to use statements similar to the previous one to leverage the data dictionary in generating their own dynamic SQL statements. This can also be done in a different way in the PL/SQL programming language, using a feature called **NDS**, or **Native Dynamic SQL**.

Summary

In this chapter, we've introduced our first SQL statement, the SELECT statement, examined its syntax, and explored how it can be used in the process of column projection. We've seen the use of the SELECT statement in projecting single columns and multiple columns. We have looked at the DESCRIBE command and how it can be used to display the column names for a table. We've covered the use of aliases in changing column headings and used arithmetic operators to execute mathematical calculations on table data. We've examined the concept of NULL and demonstrated how to retrieve unique rowsets using DISTINCT. Finally, we've used the double pipe symbol to concatenate string literals with table values.

Certification objectives covered

- Listed the capabilities of SQL SELECT statements
- Executed a basic SELECT statement

So far, we've focused on the topic of projection in the SQL language, which is the process of restricting certain columns of data and displaying them in the manner we wish. The next chapter focuses on the topic of selection, or restricting our retrieved rowsets to certain rows of data, using the WHERE clause in SQL.

Test your knowledge

- 1. What is the name given to the set of rules that define a programming language's structures, symbols, and semantics?
 - a. Projection
 - b. Restriction
 - c. Syntax
 - d. If..then
- 2. In which of these statements is case preserved?
 - a. SElect * from employee;
 - b. select first_name "My Name" from employee;
 - c. SELECT BLOG_ID FROM BLOG;
 - d. SelECt diSTINCT branch_ID, BRANCH_name from branch;
- 3. Which of these symbols is a valid statement terminator in Oracle SQL?
 - a. !
 - b. *
 - c. ;
 - d. &
- 4. Which of these is not a valid SQL statement?
 - a. select first_name from employee;
 - b. select * from message;
 - c. select from award_date award;
 - d. select website_url from website;
- 5. The process of displaying one or more columns from a table is known as:
 - a. Projection
 - b. DISTINCT
 - c. Restriction
 - d. Selection
- 6. Which of these is not a valid SELECT statement (refer to the Companylink tables, if needed)?
 - a. select LAST_NAME from employee;
 - b. select project_description from project;

- c. select employee_id from email;
- d. select address_ id from address;
- 7. Which of these is not a valid SELECT statement (refer to the Companylink tables, if needed)?
 - a. select first_name last_name from employee;
 - b. select employee_id, website_id from website;
 - c. Select DIVISION_id, division_name from division;
 - d. select blog_id, blog_web_url from blog;
- 8. Which of these statements will satisfy the request "display the first name, last name, and gender of all the employees in the EMPLOYEE table"?
 - a. select first_name last_name, gender from employee;
 - b. select first_name, last_name, gender from employee;
 - c. select first_name, last_name, dob from employee;
 - d. select first_name, last_name gender from employee;
- 9. Which special character is used in SQL to display all columns in a table?
 - a. *
 - b. ||
 - c. \$
 - d. There is no special character to display all columns. You must list them individually.
- 10. What command is used in SQL to display the column names of a table?
 - a. INSERT
 - b. SYSDATE
 - c. DISTINCT
 - d. DESCRIBE
- 11. Which of these statements does not make valid use of an alias?
 - a. select last_name "Last Name" from employee;
 - b. select email_address 'My Email' from email;
 - c. select distinct hit_count as "Hit Count" from website;
 - d. select dob "Date of Birth" from employee;

- 12. Which of these statements will produce a column header of "Blog Description"?
 - a. select blog_desc "BLOG_DESCRIPTION" from blog;
 - b. select blog_desc 'Blog_Description' from blog;
 - c. select blog_description from blog;
 - d. select blog_desc as "Blog Description" from blog;
- 13. What is the output of the following statement?

```
Select 'Companylink is Very useful' from dual;
```

- a. Companylink is very useful
- b. Companylink Is Very Useful
- c. Companylink is Very useful
- d. companylink is very useful
- 14. Which of the following statements could be used to display the current date on the database server (choose all that apply)?
 - a. select dual from dual;
 - b. select sysdate from dual;
 - c. select current_timestamp from dual;
 - d. select current_sysdate from dual;
 - e. select timestamp from dual;
- 15. Which of the following is not a valid use of mathematical operators in SQL?
 - a. select 20 * 2 from dual;
 - b. select start_date signup_date from employee;
 - c. select employee_id * street_address from address;
 - d. select hit_count + 14 from website;
- 16. Which of the following statements will produce an error?
 - a. select null from employee;
 - b. select null from dual;
 - c. select 50/null from dual;
 - d. None of the above

- 17. Which keyword is used in SQL to discard duplicate values?
 - a. DISCARD
 - b. DISTINCT
 - c. DUPLICATE
 - d. SYSDATE

18. Which of these statements will produce an error?

- a. select '' | | '' | | award_desc | | '' from award;
- b. select first_name || ' ' || last_name || 'is a great employee" from employee;
- c. select 'My project id is' || project_id || 'id' from project;
- d. select 'Award ID# ' || award_id || ' was presented on ' || date_ awarded || 'to employee' || employee_id from employee_award;
- 19. What is the output of the following statement?

```
select 'All employee' || 's should rem ' || 'member to ' ||
'return their' || 'badges' from dual;?
```

- a. All employees should remember to return their badges
- b. All employees should rem member to return their badges
- c. All employees should rem member to return theirbadges
- d. None of the above. The statement returns an error.
- 20. Which of these statements will produce the following result: Always remember your spaces when using concatenation?
 - a. select 'Always remember ' || 'your spaces wh' || 'en using con' || 'cat' || 'enation'
 - b. select 'Always remember ' || 'your spaces' || 'when using conc' || 'at' || 'e' || 'nation' from dual;
 - c. select 'Always remember ' || 'your spaces wh' || 'en using con' || 'cat' || 'enation' from dual;
 - d. select 'Always remember ' || 'your spaces when ' || ' using conc' || ' at ' || 'enation' from dual;

3 Using Conditional Statements

In *Chapter 2, Select Statements,* we worked with various forms of **projection**, in which SELECT statements allowed us to choose the columns we want to display. In this chapter, we explore the concept of **selection**, which allows us to limit our datasets to display only data that meets a certain set of conditions. Much of the chapter is spent examining the different types of conditions we can set. We will also learn the ways in which SQL can sort our data using the ORDER BY clause. By the end of this chapter, we will use both projection and selection to retrieve very specific sets of data and sort them in the order we wish.

In this chapter, we will cover the following topics:

- Examining the concept of data selection
- Understanding the structure and syntax of the WHERE clause
- Writing selective SQL statements with equality conditions
- Writing selective SQL statements with non-equality conditions
- Examining range conditions with the BETWEEN clause
- Examining set conditions using the IN clause
- Developing statements to do pattern-matching with the LIKE clause
- Understanding Boolean conditions in WHERE clauses
- Examining the use of the ampersand special character in substitution
- Exploring the sorting of data sets
- Examining the structure and syntax of the ORDER BY clause
- Understanding how to change the order of sorts using ASC and DESC

Implementing selectivity using the WHERE clause

Much of our ability to manipulate the potentially large amount of data in a database depends on restricting our data sets to exactly the data elements that we want to use. A data set that is too small, prevents us from accomplishing our task, and one that is too large can overwhelm our process from a performance standpoint. We now examine how we can use a new clause to selectively return rows based on a condition.

Understanding the concept of selectivity

In most of the examples we used in *Chapter 2*, every row was returned from each one of our queries. Only when using the DISTINCT clause were we able to restrict output to unique rows, and only if there were duplicates. If we projected the first_name and last_name columns from the employee table, every employee's first name and last name was returned. Until now, we had no way of displaying only the data that met a certain condition. For instance, say that we are working with our employee table from the Companylink database. We want to display first_name and last_name from the employee table, but we're really only interested in those employees who were born before 1979. Using the tools we learned in *Chapter 2*, we could use this statement:

...select first_name, last_name, dob from employee;

However, even though the data we need is retrieved, we are faced with the prospect of looking at each individual row and determining if the dob listed in the row meets our criteria. For 16 rows in a table, this is inconvenient; for a table with a million employee records, it is completely unworkable. Fortunately, the SQL language provides us with a way to restrict data sets based on one or more conditions – the WHERE clause.

Understanding the syntax of the WHERE clause

The syntax tree for a basic SELECT statement using a WHERE clause is shown in the following syntax tree:

```
SELECT {column, column, ...}
FROM {table}
WHERE {condition};
```

Even though we haven't yet given a specific example, we can notice a few things from the previous syntax tree. First, the basic forms of our SELECT and FROM clauses have not changed. We still select a column or columns, and we still specify our table name after the FROM clause. Second, we notice the position of our WHERE clause. It always follows the FROM clause, which follows the SELECT clause. Thus, our conditional statements follow the form SELECT, FROM, and WHERE. The condition itself takes the form of 'column name-operator-value or expression'. The column name simply refers to the name of the column that forms the condition. The operator is often a mathematical operator, such as = or >. The value is a static value, such as the letter F, or in some cases, a variable. If the value is a character or date value, it must be enclosed in single quotes. An expression can also be used instead of a static value. We will see many examples of this throughout future chapters to help us better understand conditional statements. An example using data from the Companylink database is shown in the following screenshot. If we were to read the preceding statement as natural language, it might sound something like, 'Display the first name, last name, and gender of every female employee'.

> companylink@orcl~1								
	⊳ 📃 🐼 🖪 🥯 🕲 📓 🥜 0.00807114 seconds							
<pre>select first_name, last_name, gender from employee</pre>								
where	e gender = 'F	9						
<u> </u>								
Resu	ilts 📃 Script Outp	out 🕅 Explain 🎉	Autotrace	DBMS Output				
Results:								
	FIRST_NAME	LAST_NAME	GENDER					
1	Mary	Williams	F					
2	Linda	Anderson	F					
3	Helen	Harris	F					
4	Lisa	Lee	F					
5	Carol	Clark	F					
6	Cynthia	Hall	F					
7	Sandra	Rodriguez	F					
8	Laura	Thomas	F					

Using Conditional Statements

Using the WHERE clause, we restrict the data returned to a certain condition; namely, that the value in the gender column must be equivalent to the string literal value F.

How does this work? When the previously-listed statement is executed, the RDBMS examines each row individually and evaluates the value for the gender column. If the value equals F, the row is shown; if the value does not equal F, it is not shown. Nothing about the row changes in the table itself; it simply is not displayed.

You are not required to project, or include, the column that is evaluated in the condition with your selected column list. The following screenshot shows an example of this:

≽ comj	> companylink@orcl~1					
	🕨 📃 🗟 🗟 🛞 🕲 🎉 🏈 0.01248874 seconds					
sele from	<pre>select first_name, last_name, dob from employee</pre>					
where	e gender = 'M	24				
<u> </u>						
			1	-		
Resu	itts 📃 Script Outp	out 📷 Explain 🎽	Autotrace	😺 DBMS Output		
Results:		-				
	FIRST_NAME	LAST_NAME	🖁 DOB			
1	James	Johnson	01-JAN-60			
2	Daniel	Robinson	23-NOV-59			
3	Matthew	Garcia	14-APR-71			
4	Ken	White	22-FEB-58			
5	Donald	Perez	14-MAR-79			
6	Gary	Moore	01-NOV-65			
7	Kevin	Lewis	01-JUL-76			
8	George	Taylor	24-DEC-72			

Notice in our example that although we're evaluating the values in the gender column, that column is not included in our selected list. We do not need to include the gender column in order for the statement to be syntactically correct. It is only required that the column being evaluated be a legitimate column in the employee table.

The examples we've shown so far all have a similarity in their WHERE clause — they're all examples of equality conditions. Each statement requires that a column value must be equivalent to a given string literal in order for the row to be returned. An equality condition is not the only type of condition that can be used to restrict rows in a WHERE clause. In the next section, we examine the different types of conditions that can be used.



SQL in the real world

Remember that our goal in using the WHERE clause is row reduction; that is, reducing the number of rows that are returned to exactly the ones that meet our specified conditions. Our success at this will be determined by how well we utilize the various types of conditions at our disposal. Failure to do so in real situations can cause us to return more or fewer values than we intend.

Using conditions in WHERE clauses

As we've mentioned, the previous examples in the chapter make use of equality conditions. That is, each column value must be equivalent to a given condition in order for the row to be returned. However, in these examples, the equality conditions given were only evaluated against string literals. Equality conditions can apply to numeric and date values as well as character strings.

Using equality conditions

The following screenshot demonstrates an example of an equality condition:

> companylink@orcl~1						
\$ 13 🗞 🖓 📃 🖌	🕨 📃 🔯 🛃 🍥 🕲 🎉 🏈 0.00791469 seconds					
<pre>select website_desc, hit_count from website</pre>						
where hit_count = 72	2;					
<						
Results Script Output	Results Script Output BExplain Autotrace RDBMS Output					
Results:						
WEBSITE_DESC	HIT_COUNT					
1 Garyworld!	72					

Using Conditional Statements

The statement in the previous screenshot could be stated as, '*Show me the website and number of hits for any sites with 72 hits*'. It demonstrates the same syntax and use of the WHERE clause as used with string literals. We can also incorporate arithmetic expressions in our numeric conditions as well, as shown in the following screenshot:

companylink@orcl~1 >								
<pre>select * from blog where hit_count = 9 * 2;</pre>								
Results Script Output BExplain Autotrace Results:								
	P.	BLOG_ID	£	BLOG_URL	2	BLOG_DESC	Z	HIT_COUNT
1		4	http	://www.companylink.com/klewis	Wir	nter sales push blog		18

The SQL statement interprets the condition 9 times 2 as 18 and scans the blog table for matching records. It finds the row for where hit_count is 18 and returns the entire row, as we used the asterisk symbol (*). Any of the mathematical symbols demonstrated in *Chapter 2*, will serve as a condition for the WHERE clause. Similarly, the WHERE clause can be used to restrict rows that meet a date condition as well. See the following screenshot that contains date conditions in a WHERE clause:

⋗ comj	oanylink@orcl~1	r				
> 🗾	🕨 📃 🗔 🕼 🛯 🦉 🖟 I 🥜 I 0.00347921 seconds					
<pre>select first_name, last_name, start_date, login_count from employee</pre>						
wher	e dob = '14-A	PR-1971';				
<						
▲▼ ▶ Results Script Output SExplain Autotrace BDBMS Output OWA						
i toodito.						
	I FIRST_NAME	Z LASI_NAME	START_DATE	ECCIN_COUNT		
1	Matthew	Garcia	24-JUN-05	1145		

In this statement, we query for the employee's first name, last name, start date, and their login count, where the employee's date of birth is April 14, 1971. Oracle scans the employee table for dates in the dob column that meet this condition and returns one row.



SQL in the real world

In real-life SQL statements, dates are often expressed differently, and Oracle does not always interpret them the same way. For instance, to Oracle, a date of April 14, 1971 is not evaluated the same way as 4-14-71. We must often use date functions in order to direct Oracle to use our dates in the manner we wish, a topic covered in a later chapter.

In situations where we wish to return values that are null, we cannot use an equivalence operator. This is due to the fact that a NULL has no value; therefore, it cannot be said to be equal to anything. In such situations, we instead use the keyword IS coupled with NULL. The following screenshot gives us an example of this. We might interpret the statement as, '*Display name and project ID information for employees who have not been assigned to a project*'.

≽ comj	oanylink@orcl					
>	ې 😣 🛃 🖏) 🎉 🥔 0.1	3283671 seconds			
sele from	<pre>select first_name, last_name, project_id from employee</pre>					
wher	e project_id	IS NULL;				
<						
Resu	itts 📃 Script Outp	out 🐚 Explain 🎉	Autotrace 🗔 DBMS Outp	ut 🛛 💽 OWA Output		
Results:						
	FIRST_NAME	LAST_NAME	PROJECT_ID			
1	Helen	Harris	(null)			
2	2 Ken White (null)					
3	Lisa	Lee	(null)			
4	Sandra	Rodriguez	(null)			

Using Conditional Statements

Implementing non-equality conditions

In SQL, it is just as legitimate to query based on conditions that are not equivalent as it is to query based on equality. For such situations, we use conditions of non-equality. The next several examples will use the same examples shown in the section on equality conditions and substitute non-equality conditions instead. The following screenshot displays the first of these:

≽ comj	> companylink@orcl~1					
	🏷 📃 🔯 🕵 🐵 🕲 🧝 🏈 0.00734339 seconds					
sele from	ct first_name employee	, last_name,	dob			
wher	e gender 🔿 '	M';				
<u> <</u>						
Resu	its 📃 Script Outp	out 🐚 Explain 🎉	Autotrace	DBMS Output		
Results:						
	FIRST_NAME	LAST_NAME	DOB 🖁			
1	Mary	Williams	15-MAR-64			
2	Linda	Anderson	24-OCT-70			
3	Helen	Harris	13-JUL-75			
4	Lisa	Lee	15-JUN-63			
5	Carol	Clark	11-AUG-67			
6	Cynthia	Hall	21-OCT-55			
7	Sandra	Rodriguez	10-MAY-74			
8	Laura	Thomas	26-OCT-81			

This screenshot introduces the first of our non-equality conditions — 'not equal to'. In Oracle's implementation of the SQL language, not equal to is expressed as <> (a 'less than' sign paired with a 'greater than' sign). Alternatively, it can be written as !=. In this example, we display all rows where the gender column does not hold a value of M. As before, Oracle scans the table, evaluating the gender column; but, in this statement, instead of displaying rows that have a gender column value equivalent to M, it displays rows that are not equivalent to M:

⊳ comj	≽ companylink@orcl~1					
	🖗 🖪 🛞 i 🗃 🕽	3 🥜 0.011	17404 seconds			
sele from	<pre>select website_desc, hit_count from website</pre>					
wher	e hit_count > 72	2;				
Resu	l ts 📃 Script Output	🐮 Explain 👔 A	utotrace 🗔 DBMS Output			
Results:	Results:					
	VVEBSITE_DESC	HIT_COUNT				
1	Jims new site	234				
2	Matts cool website	85				

- [82] -

The preceding example makes use of the 'greater than' symbol (>) to evaluate values greater than a given numeric value. This statement could be read as *Display website and hit count information for all sites with more than 72 hits*. Note that, as in mathematics, the use of the 'greater than' sign is non-inclusive; it will not match records equal to 72, only those of greater numeric value. For inclusion, we would need to use the symbol shown in the following screenshot. This example introduces the less than or equal to condition, expressed as <=:

⊳ comj	⊳ companylink@orcl~1						
	🕨 📃 🔯 🖪 🛞 🕲 📓 🥜 0.01266558 seconds						
sele from	<pre>select website_desc, hit_count from website</pre>						
wher	e hit_count <= 72;						
<							
.							
▶ Resu	itts 📃 Script Output 📓 Expla	ain 🎼 Autotrace	DBMS Output				
Results:							
	VVEBSITE_DESC	HIT_COUNT					
1	Desktop rollout project site	64					
2	2 The Perez site 48						
3	3 Garyworld! 72						
4	Winter sales push project site 14						
5	Cynthia Halls website	24					
6	Operations Branch website	9					

As you can see by the results, this statement is inclusive, returning the rows where hit_count is equal to 72, as well as those of lesser numeric value. While it may seem odd, conditions of non-equality can be used with string literals as well. In the following screenshot, we've requested the first and last name of all employees with a last name that is greater than or equal to the string literal, 'Perez':

⊳ comj	> companylink @orcl~1					
> 🗾	۴ 🔕 🛃 🖏	🕽 🞉 🥔 0.00710509 seconds				
sele from	ct first_name .employee	, last_name				
wher	e last_name >	= 'Perez';				
< •						
Resu	ilts 📃 Script Outp	out 📓Explain 🎇Autotrace 🗔DBMS Output				
Results:						
	FIRST_NAME	LAST_NAME				
1	Mary	Williams				
2	Daniel	Robinson				
3	Ken	White				
4	Donald	Perez				
5	Sandra	Rodriguez				
6	George	Taylor				
7	Laura	Thomas				



In this circumstance, the query first breaks down the literal Perez into its ASCII values. **American Standard Code for Information Interchange (ASCII)** values are the numeric values assigned to all characters so they can be interpreted by computers. Once Oracle has translated the character values into numeric ASCII values, it adds them together. The resulting sum is used as a comparison value from which to determine whether the condition is satisfied.

In the end, any values in the **last_name** column are returned if the last name is greater than the string, 'Perez'. It is important to understand that comparisons such as these are legitimate statements and can be used when the situation calls for it:



This screenshot introduces the idea of using non-equality conditions with date data. Remember that although dates are enclosed in single quotes just as string literals, they are not interpreted as character strings. This example could be read, *Display the employee ID number and date of award for all employees who received an award on or after April 6, 2003.* When we direct Oracle to produce values that are greater than or equal to a given date, the values retrieved will be either the same as the date stored or later than the given date. Thus, when dealing with dates, greater than is interpreted as later than, while less than is earlier than.

When dealing with conditions in a WHERE clause, it is often useful to compare the values of two columns instead of comparing a column to a literal value, as we've seen so far. The following screenshot demonstrates this idea:

> com	oanylink@orcl~1	-				
> 🗾	> 📃 🐼 🖪 🧇 🧃 🧃 🏈 0.00407314 seconds					
sele from	<pre>select first_name, last_name, sigmup_date, last_login_date from employee</pre>					
wher	<mark>e signup_date</mark>	< last_login	n_date;			
<						
▶ Resi	its 戻 Script Outp	out 📷 Explain 👔	Autotrace 🗔 DBN	1S Output 🕥 OWA Outpu		
Results:						
	FIRST_NAME	LAST_NAME	SIGNUP_DATE	LAST_LOGIN_DATE		
1	James	Johnson	01-JAN-10	14-JAN-11		
2	Mary	Williams	28-JAN-10	19-JAN-11		
3	Linda	Anderson	01-APR-10	31-DEC-10		
4	Daniel	Robinson	23-FEB-10	06-JUN-10		
5	Helen	Harris	25-JAN-10	12-JAN-11		
6	Ken	White	10-FEB-10	31-JAN-11		
7	Donald	Perez	17-OCT-10	11-NOV-10		
8	Lisa	Lee	20-SEP-10	10-OCT-10		
9	Carol	Clark	01-APR-10	22-SEP-10		
10	Gary	Moore	06-AUG-10	31-DEC-10		
11	Cynthia	Hall	03-JAN-10	31-DEC-10		
12	Sandra	Rodriguez	04-MAR-10	31-OCT-10		
13	Kevin	Lewis	09-MAR-10	14-OCT-10		
14	George	Taylor	06-OCT-10	28-DEC-10		
15	Laura	Thomas	07-NOV-10	12-JAN-11		

In this example, we've implicitly requested that our query scan through the employee table and return values where the signup_date is earlier than the last_login_date. This, of course, returns all the rows in the table, since the fact that an employee has a last_login_date implies that they have already signed up for Companylink.

SQL in the real world

Oracle stores information in date columns not only with date information, but with time as well. It's important to note that, in quality conditions involving dates, two dates are only equivalent if every part of the date, including day, month, year, hour, minute, and second information, is equal. Many date columns are commonly populated with the value for SYSDATE, so the time information can be important as well. In situations involving equivalent date conditions that are not returning the rows that you think they should, check to see if the time information may be the reason.



Examining conditions with multiple values

Often in SQL, retrieving the desired data depends more upon matching multiple values than it does on matching a single value. SQL allows us to do this in several different ways. In this section, we examine the use of range conditions, set conditions, pattern-matching, and Boolean operators.

Constructing range conditions using the BETWEEN clause

Say that we want a list of the employees who have logged in to the Companylink site. However, we want to restrict this list to only those who have logged in at least 1,000 times, but no more than 2,000 times. Using what we know of WHERE clauses so far, how would we do this? We actually have two conditions that must be met for our result set to meet our requirements. There are multiple ways we could do this, including Boolean conditions, but, for now, we examine the use of a new clause – the BETWEEN clause:

> companylink@orcl~1						
	🕨 📃 🔯 🖪 🍩 🗃 🎘 🥜 0.01269966 seconds					
sele from	ct first_name .employee	, last_name,	login_count			
wher	e login_count	between 1000	and 2000;			
< • •						
Resu	itts 📃 Script Outp	out 🕲 Explain 🎉	Autotrace	6 Output		
Results:						
	FIRST_NAME	LAST_NAME	LOGIN_COUNT			
1	Linda	Anderson	1245			
2	Daniel	Robinson	1220			
3	Matthew	Garcia	1145			
4	Donald	Perez	1025			
5	Lisa	Lee	1945			
6	Carol	Clark	1123			
7	Gary	Moore	1495			
8	Cynthia	Hall	1478			
9	Sandra	Rodriguez	1021			
10	Laura	Thomas	1221			

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While the syntax of the BETWEEN clause is fairly natural sounding, it's important to understand several points about how it fits within the overall structure of a conditional SQL statement. First, the BETWEEN clause follows the WHERE clause and expects two, and only two, conditions. The first condition is the lower bound for the result set, while the second is the upper bound. Second, the BETWEEN clause is inclusive; that is, the values for the upper and lower bound are included in the result set. Thus, the statement in the previous screenshot evaluates to greater than or equal to 1,000 and less than or equal to 2,000. Third, the order of the bound values is important. If you were to rewrite the statement as **where login_count between 2000 and 1000;**, no rows would be returned, as there are no values greater than 2000 that are also less than 1000.

One common use for the BETWEEN clause is to specify a date range and to return values that fall within that range. For instance, we want to display name information for employees who last logged into the Companylink site during the calendar year 2010. We could write a SQL statement utilizing the BETWEEN clause, as shown in the following screenshot:

⊳ com	≽ companylink@orcl						
	🕨 📃 禄 🗟 🛯 📓 🎉 🏈 0.19992933 seconds						
sele from wher	<pre>select first_name, last_name, last_login_date from employee where last_login_date BETWEEN '01-JAN-2010' and '31-DEC-2010'; </pre>						
Resulter	ilts 📃 Script Outp	out 🕅 Explain 🎉	Autotrace BBMS Out	put 🥘 OVVA Output			
Results.	FIRST_NAME	LAST_NAME	LAST_LOGIN_DATE				
1	Linda	Anderson	31-DEC-10				
2	Daniel	Robinson	06-JUN-10				
3	Matthew	Garcia	06-APR-10				
4	Donald	Perez	11-NOV-10				
5	Lisa	Lee	10-OCT-10				
6	Carol	Clark	22-SEP-10				
7	Gary	Moore	31-DEC-10				
8	Cynthia	Hall	31-DEC-10				
9	Sandra	Rodriguez	31-OCT-10				
10	Kevin	Lewis	14-OCT-10				
11	George	Taylor	28-DEC-10				

The query returns the requested information for last_login_date values that fit the given range. No results outside of that range are returned. It is important to note, however, that this query introduces a common mistake when dealing with date ranges. It could potentially exclude some values that should actually be included.



Remember that in Oracle, date columns store not only date information, but time as well. As we have specified no time information in our range, the statement is interpreted as values between 01-JAN-2010 at time 00:00:00 and 31-DEC-2010 at time 00:00:00. Thus, any values after 31-DEC-2010 from time 00:00:00 onwards, such as those inputted at 4:00 PM, would be excluded.

Another possibility would be to write the where clause as follows:

```
..where last_login_date between '01-JAN-2010' and '01-JAN-2011';
```

However, this introduces a different problem; namely, that more data might be included than we desire. In this case, any employees that logged in on 01-JAN-2011, at time 00:00:00, would be included. Always be conscious of this issue when dealing with date values.

Although the between clause can be used for character values, there are few real-world reasons to do so. As the BETWEEN clause only evaluates string literals after breaking them down into their ASCII values, it computes them as essentially a greater than or equal to, less than or equal to. To state that an 'A' is less than a 'G' generally has limited usefulness. However, it can be done, as shown in the following example. Remember, as always, that inside of single quotes, characters are considered case-sensitive:

≽ comj	oanylink@orcl					
> 🗾	🔯 🖪 🚳 i 🕻	🕽 📓 🥔 0.029	80518 seconds			
sele from	<pre>select first_name, middle_initial, last_name from employee</pre>					
wher	e middle_init	ial BETWEEN 'E	and 'P';			
<						
A Ý						
🕨 Resu	itts 📃 Script Outp	out 📷 Explain 📓 A	utotrace 🗔 DBMS Output			
Results:						
	FIRST_NAME	B MIDDLE_INITIAL	LAST_NAME			
1	Linda	L	Anderson			
2	Daniel	J	Robinson			
3	Matthew	к	Garcia			
4	Helen	н	Harris			
5	Carol	м	Clark			
6	Kevin	L	Lewis			
7	George	н	Taylor			
8	Laura	I	Thomas			

Using the IN clause to create set conditions

Although range conditions are very useful, it is often just as advantageous to be able to return data based on a more specific set of conditions. Say, for instance, that we want to return data on those employees whose address is in one of four states: MO, KS, IA, or SC. To do this, we could request data where state is equal to MO, KS, IA, or SC, using Boolean values, which is explored later in the chapter. But, evaluating simple lists of conditions in this way is often cumbersome and requires more coding than is necessary. Similarly, we could use a BETWEEN with our WHERE clause, as in the following code snippet:

```
..BETWEEN 'IA' and 'SC'
```

Unfortunately, that could return more values than we actually require, such as values for OK. A more straightforward way is to use the IN clause, which is shown as follows:

> com	panylink@orcl				
> 🗾	🖗 🖪 🔕 i 🗃 🎘	🥔 0.013	73778 secor	nds	
<pre>select street_address, city, state</pre>					
from	address				
wher	e state IN ('MO',	'KS', 'IA'	, 'SC');		
 ▲▼					
🕨 Resi	ults 📃 Script Output 🗎]]Explain [🎉 A	utotrace 🗔	DBMS Output	
Results:					
	STREET_ADDRESS	E CITY	🖁 STATE		
1	123 First St	Lenexa	KS		
2	234 Fifth St	Overland Park	KS		
3	345 Cedar Ln	Mission	KS		
4	456 Washington Ave	Independence	мо		
5	5678 Hill St	Lees Summit	мо		
6	324 Elm St	Lenexa	KS		
7	5234 Park Place	Leawood	KS		
8	253 Fourth St	Kansas City	мо		
9	111 Maple Rd	Edwardsville	мо		
10	234 Lake Rd	Topeka	KS		
11	888 Eighth St	Des Moines	IA		
12	857 Oak St	Waldo	мо		
13	7543 Pine Rd	Martin City	мо		
14	5234 Seventh St	Grandview	мо		
15	324 Third St	Piper	KS		

Using Conditional Statements

As with the BETWEEN clause, we see that the syntax for the IN clause is fairly ' natural-sounding'. We request matching data where the row value for state is in a given list of values. These values are listed within parentheses, separated by commas. As always, if the values are string literals, they are enclosed in single quotes. When querying with the IN clause, only those rows that match the given list of values will be returned. That fact is borne out in our example, where, as there is no match for the given value 'SC', no data for that value is returned. The IN clause can be similarly used with numeric values, as shown in the next example. We could read this as *Show me the e-mail addresses of those employees with an employee ID number of 1, 2, or 9*:



As indicated in the figure caption, this query displays values where the Employee_id matches the numeric values 1, 2, or 9. One interesting point to note about this query is that, although there are three matching conditions (1, 2, or 9), more than three values are returned. When, in cases such as 1 and 9, the Employee_ID column has more than one occurrence of a particular value, rows for each of these matching values are returned. For example, there are three occurrences of the value 9 in the Employee_ID column in the email table. Thus, in our output, three rows are returned that match the value 9. The IN clause can be used with date values as well, although we must take care to list date values that exactly match our requirements. Time information must be taken into consideration as well.

Pattern-matching conditions using the LIKE clause

Sometimes, as with the IN clause, we want our row values to match a very specific group of conditions. At other times, it is preferable to match values based on a broader set of conditions. In such situations, we can make use of SQL's powerful pattern-matching capabilities using the LIKE clause, as shown in the following screenshot follows. We could interpret this statement as, *Show me the employees whose last names begin with the letter R*.



In Oracle's implementation of SQL, pattern-matching is done with two characters: the percent sign (%) and the underscore (_), often referred to as **wildcard characters**. The percent sign (%) is used to match any number of characters. Thus, our query that requests LIKE 'R%' returns any values for last_name that begin with an uppercase R and have any number of characters following the R (or no values at all). Thus, the percent sign matches values such as Robinson and Rodriguez, but would also match string literals such as Raines, Richards, or even just R, if such data existed in our table. The only requirement for matching is that the value begins with an uppercase R. We can also use multiple occurrences of the percent sign for pattern-matching, as shown in the next example.

Here, we pattern-match using multiple percent signs and the LIKE keyword:

	> comp	oanylink@orcl			
D	> 🗾	🔯 🖪 🔕 । 🐮) 🦗 i 🏈 i o.c)2443523 se	conds
	sele from	ct first_name .employee	, last_name,	dob	
	where	e first_name	LIKE '%i%a';		
	<				
_					
D	Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output				
R	Results:				
		FIRST_NAME	LAST_NAME	DOB 2	
	1	Linda	Anderson	24-OCT-70	
	2	Lisa	Lee	15-JUN-63	
	3	Cynthia	Hall	21-OCT-55	

This statement is evaluated as follows. Oracle searches through each value in the First_Name column and matches all values that contain any number of characters, then a lowercase i, then any other number of characters, and ends with the letter a. Because the percent sign matches any number of characters, the first occurrence of the letter i doesn't need to be the second character in the name. It could be second — as in the case with Linda and Lisa, but it also matches Cynthia, where the occurrence of the letter i is the sixth character in the name. It is only required that one occurrence of the letter i appears in the name and that the name ends with the letter a.

While pattern-matching of any number of values can be done with the percent sign, when we want to use a single character as a wildcard, we use the underscore symbol (_), as shown in the following screenshot:

> com	oanylink@orcl					
> 🗾	🖗 🖪 🛞 i 🕻	0.0 💊 🕰)1805146 seconds			
<pre>select first_name, last_name, start_date from employee</pre>						
wher	e first_name	LIKE '_ary';				
1						
→						
Results Script Output BExplain Autotrace RDBMS Output						
Results:						
	FIRST_NAME	LAST_NAME	START_DATE			
1	Mary	Williams	24-APR-99			
2	Gary	Moore	12-FEB-04			

This example matches row values according to this rule: the value must begin with any single character and end with 'ary'. Thus, the names Mary and Gary are a match, while a name like 'Shary' would not, as there are two characters, 'Sh', before the 'ary' in the name. Both the percent sign and the underscore can be used together in the same condition, if desired.

Although it is much more common to use pattern-matching and LIKE with string literals, it can be done with numeric and date values as well, as the following two examples show. The first could be interpreted as, *Display all employees whose birthday is in November*. It uses pattern-matching with a date value. The second could be read as, *Show all addresses whose zip code begins with a number 3*.

> comj	oanylink@orcl						
	🔯 🖪 🛞 । 👌) 词 I 🥢 I 🕫	10493415 sec	conds			
sele from	<pre>select first_name, last_name, dob from employee</pre>						
wher	e dob LIKE '%	NOV%';					
<u> </u>							
Results Script Output BExplain Autotrace RDBMS Output							
Results:							
	FIRST_NAME	LAST_NAME	DOB 2				
1	Daniel	Robinson	23-NOV-59				
2	Gary	Moore	01-NOV-65				

> companylink@orcl							
>	😫 🕼 💿 ا 🕲	🥔 0.01	340953 seco	inds			
sele from	<pre>select street_address, city, state, zip from address</pre>						
wher	e zip LIKE '3	12					
<							
A.							
Results 📃 Script Output 📓 Explain 🎽 Autotrace 🗔 DBMS Output							
Results:							
	STREET_ADDRESS	🖁 CITY	🖁 STATE	🖁 ZIP			
1	111 Maple Rd	Edwardsville	мо	35870			
2	153 Main St	Tulsa	ок	38940			
3	7543 Pine Rd	Martin City	мо	32736			
Using Conditional Statements

The second of the two examples demonstrates the use of multiple underscore characters in pattern-matching. The LIKE clause indicates the number 3 followed by four underscores. As all of our zip code values have five digits, we know that a 3 followed by any four numbers will match. The condition shown in the previous example is analogous to the query shown in the following screenshot, which uses a percent sign instead:

⋗ comj	> companylink@orcl							
> 🗾	😫 🕼 🗠 🛃 🖏	🥔 0.00	746855 seco	nds				
sele from	<pre>select street_address, city, state, zip from address</pre>							
where	e zip LIKE '3%';							
<u> </u>								
Resu	its 📃 Script Output \]Explain 🔝	Autotrace [DBMS (Dutput			
Results:								
	STREET_ADDRESS	🖁 CITY	STATE	2 ZIP				
1	111 Maple Rd	Edwardsville	мо	35870				
2	153 Main St	Tulsa	ок	38940				
3	7543 Pine Rd	Martin City	мо	32736				

For the certification exam, you should be prepared to evaluate complex conditions using both the percent sign and underscore characters.

Understanding Boolean conditions in the WHERE clause

The last of the condition types that we will examine are Boolean conditions. In SQL, the Boolean conditions at our disposal are similar to those used in logical mathematics. We use them to attach multiple conditions to a particular query. To accomplish this, we make use of Boolean operators, sometimes referred to as logical operators. There are three primary Boolean operators available to us in SQL – the OR, AND, and NOT operators.

Examining the Boolean OR operator

For situations in which we want to return rows that meet any given condition, we make use of the Boolean OR operator. As an example, if we attempt to list objects that are either red in color or a fruit, objects such as apples, stop signs, pears, bananas, roses, and fire extinguishers would all suffice, as each of these is either red in color or is a fruit. In a Boolean OR statement, at least one of the conditions must be met in order for it to be evaluated as true.

If we apply this idea to the Companylink database, we might attempt to write a query that returns all employees whose first name is either 'Kevin' or 'Carol'. The following example lists such a query. It is structured in such a way as to emphasize syntax.



In this example, we return two rows: one where First_Name is Kevin and another where First Name is Carol, as these two rows meet at least one of the conditions.

Using Conditional Statements

The real advantage of Boolean operators becomes apparent when we use them to concurrently evaluate conditions on different columns, as shown in the next screenshot:

> companylink@orcl						
	۵ 🖪 🔕 ا) 🕅 🥔 0.019	86202 seconds			
<pre>select first_name, middle_initial, last_name, last_login_date from employee where gender = 'M' OR middle_initial = 'L';</pre>						
Resu	utts 📃 Script Outp	out 🕲 Explain 🔀 A	utotrace 🐺 DBMS	S Output 💽 OWA Output		
Results:	8		8	0		
	E FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	LAST_LOGIN_DATE		
1	James	R	Johnson	14-JAN-11		
2	Linda	L	Anderson	31-DEC-10		
3	Daniel	J	Robinson	06-JUN-10		
4	Matthew	к	Garcia	06-APR-10		
5	Ken	W	White	31-JAN-11		
6	Donald	A	Perez	11-NOV-10		
7	Gary	R	Moore	31-DEC-10		
8	Kevin	L	Lewis	14-OCT-10		
9	George	н	Taylor	28-DEC-10		

Here, we evaluate conditions that apply to two different columns — gender and middle_initial. In order for the row to be returned, it requires that the gender column has a value of M or that the middle_initial column has a value of L. If either of these conditions is satisfied, the row will be returned.

Understanding the Boolean AND operator

The Boolean AND operator is used in situations where we wish to return rows in which multiple conditions return a value of true. For example, if we wanted to list objects that are both red in color and are also a fruit, an apple would meet both conditions, as an apple is both red and is a fruit. A pear, on the other hand, would not. While a pear would meet one of the conditions, as it is a fruit, it does not meet the condition that the object be red in color. When using the Boolean AND, both conditions must be met in order for the statement to evaluate as true.

In our Companylink database, we might wish to query for female employees that started work after January 1, 2004. A query that satisfies these requirements is shown in the following screenshot:

⊳ comj	oanylink@orcl					
	🔯 🖪 🛞 । है) 🏹 I 🥔 I 🕵	01682281 seco	onds		
<pre>select first_name, last_name, gender, start_date from employee where gender = 'F' and</pre>						
st	art_date > '0	1-JAN-2004';				
<						
Resu	ilts 📃 Script Outp	ut 📷 Explain 🎉	Autotrace	🖡 DBMS Output 🏹	OWA Output	
Results:						
	FIRST_NAME	LAST_NAME	GENDER	START_DATE		
1	Linda	Anderson	F	25-MAY-04		
2	Helen	Harris	F	22-JUN-04		
3	Cynthia	Hall	F	12-DEC-08		
4	Sandra	Rodriguez	F	04-AUG-09		
5	Laura	Thomas	F	14-FEB-08		

The previous query allows us to use a Boolean AND along with conditions for multiple columns. This allows us to form query conditions on two different types of data—Gender and Start_Date. Only rows that meet both conditions will evaluate as true.

Using Conditional Statements

The Boolean NOT operator

Our last Boolean operator is the logical NOT. A NOT operator negates the condition that follows it. Thus, the condition itself must evaluate as false in order for the statement to evaluate as true. It's not as confusing as it might sound. An example is shown in the following screenshot:

> companylink@orcl								
> 🗾	🔯 🖪 🛞 i 🕻	a 🕅 l 🥔 l 0.0	1075137 seconds					
sele	ct first_name	, last_name,	branch_id					
from	from employee							
where	e fifst_name	NUT TIKE .K«.	;					
<								
Recu	itte Soviet Oute	u t Martina		MS Output				
Results:	Script Out	our I @ Explain I 🕅		inis output wijowa output				
interest in the second se	FIRST NAME	LAST NAME	BRANCH ID					
1	James	Johnson	6					
2	Mary	Williams	2					
3	Linda	Anderson	1					
4	Daniel	Robinson	2					
5	Matthew	Garcia	3					
6	Helen	Harris	10					
7	Ken	White	4					
8	Donald	Perez	1					
9	Lisa	Lee	5					
10	Carol	Clark	2					
11	Gary	Moore	3					
12	Cynthia	Hall	3					
13	Sandra	Rodriguez	13					
14	Kevin	Lewis	8					
15	George	Taylor	12					
16	Laura	Thomas	12					

The easiest way to interpret this query is to first evaluate the statement without the NOT operator. As we saw earlier in the chapter, the clause <code>like 'R%'</code> will patternmatch all the values in the <code>First_Name</code> column that begin with the letter R. When we add the logical NOT operator, the opposite is true. The clause <code>Not like 'R%'</code> will match all the values that do not begin with the letter R. Thus, the statement is the logical opposite of its predecessor. A NOT operator can be used with conditions of equality and the <code>LIKE</code>, <code>BETWEEN</code>, and <code>IN</code> clauses. An example of <code>NOT</code> with the <code>BETWEEN</code> clause is shown in the following screenshot:

Com	oanvlink@orcl				
	🗟 🖪 🛞 i 🕻) 词 i 🏈 i o.o	0590773 seconds		
<pre>select first_name, last_name, login_count from employee</pre>					
where login_count NOT between 1000 and 2000;					
<					
Resu	ilts 戻 Script Outp	ut 📷 Explain 🎉	Autotrace	S Output	
Results:					
	FIRST_NAME	LAST_NAME	LOGIN_COUNT		
1	James	Johnson	2135		
2	Mary	Williams	2143		
3	Helen	Harris	915		
4	Ken	White	866		
5	Kevin	Lewis	996		
6	George	Taylor	798		

This example is similar to one we used earlier in the chapter, as an example of the BETWEEN clause. However, this example utilizes the logical NOT operator. As the clause between 1,000 and 2,000 would match values greater than or equal to 1,000, or less than or equal to 2,000, the NOT between 1,000 and 2,000 matches values less than 1,000 or greater than 2,000 – all the values not encompassed by the first example.

Boolean operators can be used together or in conjunction with parentheses for grouping, in order to form complex statements with many conditions. In these cases, we must be mindful of the order of precedence in SQL. A short list of this order is as follows:

- Parentheses
- Mathematical operators
- Equality, inequality, and not equal conditions (in that order)
- Boolean operators

Be aware of this order of precedence when examining the next example. It is an advanced statement that makes use of many of the types of conditional operators used in this chapter. It displays employee information for employees that meet several complex conditions, including:

- Female employees with a start date earlier than or including June 11, 2003
- Or male employees who started prior to that date and employees with a date of birth between March 1, 1965 and January 1, 1975, provided that their login count is higher than 900, unless they have a first name listed in the conditions as shown as follows:

companylink@orcl						
🕨 📃 🔯 🕵 🍥 🗃 🎘 🥜 0.00441285 seconds						
<pre>select first_name, last_name, dob, start_date, login_count from employee where</pre>						
<pre>(NOT (gender = 'F') and start_date >= '11-JUN-2003') or</pre>						
(gender = 'F' and start_date <= '11-JUN-2003') and						
dob between '01-MAR-1965' and '01-JAN-1975' or						
<pre>first_name in ('Moore','Clark','White','Perez') and</pre>						
login_count > 900 and						
<pre>last_name not like '%e';</pre>						
Results 📃 Script Output I 🗃 Explain I 🞘 Autotrace 🗔 DBMS Output I 🐼 OWA Output						
Results:						
📱 FIRST_NAME 🖁 LAST_NAME 🗒 DOB 💈 START_DATE 🖁 LOGIN_COUNT						
1 Matthew Garcia 14-APR-71 24-JUN-05 1145						
2 Ken White 22-FEB-58 16-SEP-03 866						
3 Donald Perez 14-MAR-79 30-JUL-08 1025						
4 Carol Clark 11-AUG-67 12-JAN-01 1123						
5 Gary Moore 01-NOV-65 12-FEB-04 1495						

Using ampersand substitution with runtime conditions

In the examples we have used so far, each of the statements had their conditions set before the statement was executed. At the moment of execution, the condition was read and the output determined – no other input was required or allowed from the user. We say that statements such as these have their conditions **hardcoded** – there is no variation in the condition at runtime unless we specifically rewrite it and execute it again. However, in Oracle, we are allowed to vary conditions at runtime using a substitution variable. Runtime substitution variables are denoted in Oracle using the ampersand (ϵ) character.

The following screenshot uses an ampersand variable that prompts us for a value at runtime:

≽ comj	panylink@orcl		
	🔯 🗟 💿 । 🗃 🎘 । 🥔		
sele from	ct website_desc, hit_d website	count	
wher	e hit_count <= #_h:	its;	
<			
▶ Resu Results:	ults 📃 Script Output 📓 Expla	ain 🎼 Autotrace	BMS Output
	VVEBSITE_DESC	HIT_COUNT	
1	Desktop rollout project site	64	
2	The Perez site	48	
3	Winter sales push project site	14	
4	Cynthia Halls website	24	
5	Operations Branch website	9	

When we run the previous statement, we're prompted with a window that looks like the one shown next:

Enter Substitution Variable					
NUM_H	ITS:				
70					
	ок	Cancel			

- [77] -

Using Conditional Statements

We can put any numeric value into this prompt that we wish. We are being asked at runtime what numeric condition we want to use, instead of hardcoding it into the statement itself. If, as shown, we enter the number 70 into the prompt, we see the data restricted to the condition less than or equal to 70. If we run the statement again, we are prompted again and can enter a different value, such as 35, to yield different results, giving us freedom to enter conditional values at runtime as we wish. Note that the prompt we see, **NUM_HITS**, is reflected in the name of the substitution variable, &num_hits. Always name your substitution variables in a way that indicates the value for which you are prompting. You can also put more than one ampersand variable into a single query if you need to prompt for multiple conditions. You will be prompted for the first, then any subsequent conditions. If the values are listed in multiple places in the statement and the values you enter are the same, you can use the double ampersand (&&) substitution symbol. Additionally, substitution variables can be used for elements other than where clause conditions, including the column names for a select statement and table names.

SQL in the real world

While substitution variables might seem convenient, they are not commonly used for the simple reason that they require the user to actually input values, instead of running in batch mode. Substitution variables are more commonly used during development, usually for prototyping, when the ability to test different input values is desired. However, although it is not often used, it is covered on the exam, so it is important that you understand the concept.

Sorting data

One of the most common uses of datasets that have been extracted in the manner we have seen in this chapter is for reporting. Reporting is one of the cornerstones for data usage in today's world, and the ability to sort data in ways that display it for a certain purpose is often crucial. Data that has been extracted by using one or more of our selection methods is useful, but the ability to sort the data adds another dimension to the usefulness of that data.

Understanding the concepts of sorting data

In Oracle, standard tables are referred to as heap-organized tables, which means that the data within them is stored in the order that it was written in. For instance, if I insert data rows into a simple table in the following order – orange, apple, plum – then that is the default order in which our SQL statement will return the data. If we wish to influence this default ordering, we must sort the data. **Sorting** is the ability to take

unordered datasets and display them in a manner consistent with a specified order, such as by date or numeric value. The Oracle architecture is designed to make sorting operations perform at a high level, even utilizing special memory structures to do so. Oracle is capable of doing both numeric and lexicographic (or alphabetic) sorts.

Sorting data using the ORDER BY clause

Take a simple example from our Companylink database. We wish to display the list of employees from our employee table, but we want to see them displayed in alphabetic order by last name. To do this, we use the ORDER BY clause. Its syntax tree is shown as follows:

```
SELECT {column, column, ...}
FROM {table}
WHERE {condition}
ORDER BY {column, column, ...};
```

In Oracle, when an ORDER BY clause is used, the data is fetched from the database, and then sorted in the requested order, using its internal architecture. Note that the ORDER BY clause does not restrict the data returned in any way; it merely displays it in the order requested. The ORDER BY clause must also always follow the FROM and/or WHERE clauses and is always the last clause in a SELECT statement. It is also important to understand that our sort conditions are not limited by the columns specified in the SELECT clause:

> companylink@orcl						
▶ 🗾	۱ 🔕 🛃 🦃	ao I 💊 I 🕰 🕼)535705 seco	onds		
sele from	ct last_name, employee	first_name,	dob			
ORDE	R BY last_nam	ie;				
<						
				A		
Resu	itts 📄 Script Out;	out 🕲 Explain 🎉	Autotrace	UBMS Output		
Results:			B DOD			
1	Z LAST_NAME	Z FIRST_NAME	24 OCT 70			
	Clark	Canal	24-001-70			
2	Clark .	Caroi	11-AUG-67			
3	Garcia	Matthew	14-APR-71			
4	Hall	Cynthia	21-OCT-55			
5	Harris	Helen	13-JUL-75			
6	Johnson	James	01-JAN-60			
7	Lee	Lisa	15-JUN-63			
8	Lewis	Kevin	01-JUL-76			
9	Moore	Gary	01-NOV-65			
10	Perez	Donald	14-MAR-79			
11	Robinson	Daniel	23-NOV-59			
12	Rodriguez	Sandra	10-MAY-74			
13	Taylor	George	24-DEC-72			
14	Thomas	Laura	26-OCT-81			
15	White	Ken	22-FEB-58			
16	Williams	Mary	15-MAR-64			

In the previous example, we selected the Last_Name, First_Name, and DOB columns. However, if desired, we could have selected only the First_Name and DOB columns and still ordered the returned dataset by Last_Name. It is not required that we display the column by which we sort, although it is common to do so. As you can see, the requested data is returned and sorted in alphabetical order by the employee's last name. Remember that sorting is not limited to numeric data — it can be used with dates and string literals as well.

Changing sort order using DESC and ASC

When using the ORDER BY clause, the default behavior is to sort the data in ascending fashion. However, by adding the DESC clause to our ORDER BY, we can reverse the sort, as shown in the following screenshot:



This example demonstrates a descending sort. As we can see, the data is sorted with the largest numeric values at the top and continuing with subsequently lower values. Although ascending sort order is the default behavior, we can still specify it using the ASC clause. When we do, the sort behaves just as if we had specified neither ASC nor DESC. In the next example, we demonstrate this, but we also add a WHERE clause to restrict output:



The result returns only three rows, as we have restricted the number of rows to only those matching the condition, greater than 30. We also display the rows ordered by an ascending value for Hit_Count, where lower values are listed first.

Using Conditional Statements

Secondary sorts

It is often advantageous to do a 'sort within a sort' when displaying large amounts of data. When we do this, we sort by one value, and then sort any remaining duplicate values by another value. For instance, say that we want to display employee information sorted by the company branch ID to which employees are assigned. To do this, we might use a query like the one listed in the following screenshot:

⊳ comj	oanylink@orcl						
	۱ 😔 🛃 🦃	🗿 🔀 l 🥔 l o.	07033464 seconds				
<pre>select branch_id, first_name, middle_initial, last_name, gender, dob from employee ORDER BY branch_id;</pre>							
Resu	itts 📃 Script Out	put 📷 Explain 💕	🗃 Autotrace 🗔 DBN	1S Output 💽 OW	A Output		
Results:	-	0		10	0		
	BRANCH_ID	FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	gender	2 DOB	
1	1	Donald	A	Perez	м	14-MAR-79	
2	1	Linda	L	Anderson	F	24-OCT-70	
3	2	Mary	s	Williams	F	15-MAR-64	
4	2	Carol	м	Clark	F	11-AUG-67	
5	2	Daniel	J	Robinson	м	23-NOV-59	
6	3	Gary	R	Moore	м	01-NOV-65	
7	3	Matthew	к	Garcia	м	14-APR-71	
8	3	Cynthia	в	Hall	F	21-OCT-55	
9	4	Ken	w	White	м	22-FEB-58	
10	5	Lisa	с	Lee	F	15-JUN-63	
11	6	James	R	Johnson	м	01-JAN-60	
12	8	Kevin	L	Lewis	м	01-JUL-76	
13	10	Helen	н	Harris	F	13-JUL-75	
14	12	George	н	Taylor	м	24-DEC-72	
15	12	Laura	I	Thomas	F	26-OCT-81	
16	13	Sandra	s	Rodriguez	F	10-MAY-74	

The results are sorted as we requested, but we see that a number of duplicate values exist for the Branch_ID column. Thus, Mary Williams, Carol Clark, and Daniel Robinson have a Branch_ID of 2, but, within that subset of data, their information isn't sorted in any particular order. We may want to sort them again, so that each group of Branch_ID has its employees sorted also by their last name. To do so, we need to utilize a **secondary sort**, as shown in the next example:

≽ comj	oanylink@orcl						
	۱ 💿 🛃 🖏	🗿 🗽 I 🏈 I o.	03031195 seconds				
selectrom ORDE	<pre>select branch_id, first_name, middle_initial, last_name, gender, dob from employee ORDER BY branch_id, last_name;</pre>						
<							
Resu	i ts 📃 Script Out	put 🔠 Explain 👔]]Autotrace	IS Output 💽 OW	'A Output		
Results:							
	BRANCH_ID	FIRST_NAME	B MIDDLE_INITIAL	LAST_NAME	2 GENDER	2 DOB	
1	1	Linda	L	Anderson	F	24-OCT-70	
2	1	Donald	A	Perez	м	14-MAR-79	
3	2	Carol	м	Clark	F	11-AUG-67	
4	2	Daniel	J	Robinson	м	23-NOV-59	
5	2	Mary	S	Williams	F	15-MAR-64	
6	3	Matthew	к	Garcia	м	14-APR-71	
7	3	Cynthia	в	Hall	F	21-OCT-55	
8	3	Gary	R	Moore	м	01-NOV-65	
9	4	Ken	W	White	м	22-FEB-58	
10	5	Lisa	с	Lee	F	15-JUN-63	
11	6	James	R	Johnson	м	01-JAN-60	
12	8	Kevin	L	Lewis	м	01-JUL-76	
13	10	Helen	н	Harris	F	13-JUL-75	
14	12	George	н	Taylor	м	24-DEC-72	
15	12	Laura	I	Thomas	F	26-OCT-81	
16	13	Sandra	s	Rodriguez	F	10-MAY-74	

Using Conditional Statements

In this example, the data is essentially sorted twice — once by Branch_ID, and then, within each Branch_ID sort, by Last_Name. This time, those employees with a Branch_ID of 2 are shown in the order Clark, Robinson, Williams, which is the alphabetical order for Last_Name. When doing secondary sorts, this statement can be read as, *Sort by Branch_ID*, *then sort within Branch_ID by Last_Name*. The number of secondary (or tertiary) sorts we can do in this manner is only limited by the number of columns that exist in the table. In the following example, we sort by three columns. It could be expressed as, *Display employee information sorted by the employee's branch ID*, *then by their gender, then by their last name*.

⊳ comj	oanylink@orcl					
▶ 🗾	۱ 😔 🛃 🖏	🗿 邊 l 🥜 l o.	0400576 seconds			
sele from	ct branch_id, employee	, first_name,	middle_initia	l, last_name,	gender, d	ob
ORDE	R BY branch_:	id, gender, l	ast_name;			
≤ 						
▶ Resu	its 📃 Script Out	put 🕲 Explain 👔	🗃 Autotrace 🗔 DBN	1S Output 👧 OVv	'A Output	
Results:						
	BRANCH_ID	FIRST_NAME	B MIDDLE_INITIAL	LAST_NAME	gender	💈 DOB
1	1	Linda	L	Anderson	F	24-OCT-70
2	1	Donald	А	Perez	м	14-MAR-79
3	2	Carol	м	Clark	F	11-AUG-67
4	2	Mary	s	Williams	F	15-MAR-64
5	2	Daniel	J	Robinson	м	23-NOV-59
6	3	Cynthia	В	Hall	F	21-OCT-55
7	3	Matthew	к	Garcia	м	14-APR-71
8	3	Gary	R	Moore	м	01-NOV-65
9	4	Ken	w	White	м	22-FEB-58
10	5	Lisa	с	Lee	F	15-JUN-63
11	6	James	R	Johnson	м	01-JAN-60
12	8	Kevin	L	Lewis	м	01-JUL-76
13	10	Helen	н	Harris	F	13-JUL-75
14	12	Laura	L	Thomas	F	26-OCT-81
15	12	George	н	Taylor	м	24-DEC-72
16	13	Sandra	s	Rodriguez	F	10-MAY-74

There is one additional type of sort that we can do in Oracle – the **positional** sort. The positional sort allows you to sort by the positional number of the column, not the column name itself. This type of sort is shown in the following screenshot:

≽ comj	oanylink@orcl			
>	🔯 🛃 🍥 i 🕲 🎉 i 🥜 i 0.007.	29199 seconds		
sele	ct website_url, blog_id, hit	_count, emp	ployee_id	
from	website			
orde	r by 3;			
 ▲▼				
Resu	ilts 📃 Script Output 🐚 Explain 🎉 A	utotrace 🗔 DE	3MS Output 👧 🤇	OWA Output
Results:			~	
	VVEBSITE_URL	BLOG_ID	HIT_COUNT	EMPLOYEE_ID
1	http://www.companylink.com/thomas	(null)	9	16
2	http://www.companylink.com/klewis	4	14	14
3	http://www.companylink.com/chall	(null)	24	12
4	http://www.companylink.com/dperez	(null)	48	8
5	http://www.companylink.com/mwilliams	2	64	2
6	http://www.companylink.com/gmoore	3	72	11
7	http://www.companylink.com/mgarcia	5	85	5
8	http://www.companylink.com/jjohnson	1	234	1

The data is displayed, sorted by Hit_Count (the third column listed in the select statement). Notice that Hit_Count is not the third column in the table (it is the fifth), but it is the third column listed in the SELECT statement. So, to say, *Sort data by the third column in the dataset* is an accurate representation of what is occurring, whereas, *Sort data by the third column in the table* is not.

Also, notice that we can sort using not only a column name, but a column alias as well. In these situations, we simply define the alias in the SELECT clause and then reference it in the ORDER BY clause. The following example shows the preceding query rewritten to sort by the alias 'Blog Hits':

≽ comj	> companylink@orcl					
> 🗾	🕨 📃 🗟 🕼 🕲 🙀 🏈 0.00867932 seconds					
SELE ORDE	CT blog_url, blog_desc, hit_cou R BY "Blog Hits";	nt "Blog Hits" from bi	Log			
<						
▶ ▶Resi	lts 📃 Script Output 📓 Explain 📓 Autotra	ice 🗔 DBMS Output 🛛 🜏 OW	A Output			
Results:						
	BLOG_URL	BLOG_DESC	Blog Hits			
1	http://www.companylink.com/blog/klewis	Winter sales push blog	18			
2	http://www.companylink.com/blog/gmoore	Garyblog!	24			
3	http://www.companylink.com/blog/mwilliams	Desktop rollout progress blog	32			
4	http://www.companylink.com/blog/mgarcia	Matts cool blog	56			
5	http://www.companylink.com/blog/jjohnson	Jims blog	123			

Summary

In this chapter, we've added two major skills to our growing list of SQL capabilities: selectivity and the ability to sort data. We've examined the structure of both the WHERE clause and the ORDER BY clause. We've looked at a large number of condition types that can be used with the WHERE clause, including equality, non-equality, and Boolean conditions. We've explored conditions that require additional clauses, such as range, set, and list conditions. We've examined how Oracle utilizes pattern-matching and substitution variables to create open-ended conditions. Finally, we've worked with different ways to sort our resulting sets of data.

Certification objectives covered

In this section, we have seen the following certification objectives covered:

- Limiting the rows that are retrieved by a query
- Sorting the rows that are retrieved by a query
- Using ampersand substitution to restrict and sort output at runtime

Up to this point, we've focused almost exclusively on ways to retrieve data from database tables. In the next chapter, we'll add a completely new dimension to our SQL abilities – the ability to manipulate the data in existing tables. We'll learn how to add rows to a table, to change data in tables, and to delete data from tables.

Test Your Knowledge

- 1. Which of these is a term used to describe the ability to limit data sets to rows that meet certain conditions?
 - a. Projection
 - b. Restriction
 - c. Selection
 - d. Registration
- 2. Which of these statements represents the proper use of the SQL WHERE clause syntax?
 - a. select first_name, last_name where last_name = 'Johnson';
 - b. select first_name, last_name from employee;
 - c. select first_name, last_name where last_name = 'Johnson' from employee;
 - d. select first_name, last_name from employee where last_name =
 'Johnson';
- 3. Which of these is NOT a type of condition that can be used in SQL?
 - a. Boolean
 - b. Equality
 - c. Non-equality
 - d. Ascending
- 4. Which of these is NOT a symbol that can be used in non-equality conditions?
 - a. >
 - b. <=
 - c. <>
 - d. ||

- 5. Which of these statements would correctly satisfy the request, Display the message text where the message ID is greater than or equal to 4 and less than or equal to 8?
 - a. Select message_text from message where message_id between 4 and 8;
 - b. select message_text from message where message_id >= 4 and <= 8;</pre>
 - c. select message_text from message where message_id > 4 and message_text < 8;</p>
 - d. select message_text from message where message_id between 8 and 4;
- 6. Which of the following statements is a correct use of set conditions using the IN clause?
 - a. Select first_name, last_name from employee where employee_id in 1, 5, 12;
 - b. select first_name, last_name from employee where employee_id in (1, 5, 12);
 - c. select first_name, last_name from employee where employee_id = (1, 5, 12);
 - d. select first_name, last_name from employee where employee_id in (1 5 12);
- 7. Which of the following statements would satisfy the requirement, Display employee data for all employees whose first name begins with the letter R?
 - a. select first_name, last_name from employee where last_name like 'R%';
 - b. select first_name, last_name from employee where first_name like '%R';
 - c. select first_name, last_name from employee where first_name like 'R%';

- 8. From your Companylink database, which of the following statements would return the values 'Johnson', 'Anderson', and 'Robinson' when executed?
 - a. select last_name from employee where last_name like '__son';
 - b. select last_name from employee where last_name like 'R%son';
 - c. select last_name from employee where last_name like '%son_';
 - d. select last_name from employee where last_name like '_% son%';
- 9. Which of the following is NOT a legal Boolean logical operator?
 - a. AND
 - b. IN
 - c. OR
 - d. NOT
- 10. Which of the following correctly uses a Boolean operator as a condition?
 - a. select first_name from employee
 where last_name = 'White' or last_name = 'Lee';
 - b. select first_name from employee
 where first_name = 'Mary' or 'Ken';
 - c. select first_name, gender from employee
 where gender = 'F';
 - d. select first_name, dob from employee where first_name is not 'Carol';
- 11. Which of the following statements is equivalent to the statement? select * from blog where hit_count between 40 and 80;'?
 - a. select * from blog where hit_count in (40, 80);
 - b. select * from blog where hit_count >= 40 or hit_count <= 80;
 - c. select * from blog where hit_count like '40%80';
 - d. select * from blog where hit_count >= 40 and hit_count <= 80;

- 12. Which of these is a proper substitution variable in SQL?
 - a. *new_employees
 - b. %num_rows
 - c. ||highest_hit_count
 - d. &choose_your_table
- 13. Which of these statements about sorting is NOT true?
 - a. Oracle is capable of doing both numeric and lexicographic sorts
 - b. Sorting is achieved through use of the ORDER BY clause
 - c. Data is automatically sorted when it is inserted into Oracle tables
 - d. The ORDER BY clause always follows the FROM clause in SQL
- 14. Which of these statements will correctly sort data from high to low?
 - a. select * from blog order by hit_count;
 - b. select * from website order by hit_count DESC;
 - c. select * from blog order by hit_count ASC;
 - d. select * order by hit_count from website;
- 15. Which of the following statements will correctly sort data, first by the employee's gender, then by their last name?
 - a. select first_name, last_name, gender from employee order by last_name, gender;
 - select first_name, last_name, gender from employee order by gender, first_name;
 - c. select first_name, last_name, gender from employee order by 2, 1, 3;
 - d. select first_name, last_name, gender from employee order by gender, 2;

Thus far, our efforts to utilize database data have been limited to *pulling* data from the database. We've looked at how to select data, how to limit it based on conditions, and how to sort it. However, we've only worked with data that already existed in our Companylink database, which was created back in *Chapter 1, SQL and Relational Databases* when you ran the companylink_db.cmd batch file. In this chapter, we examine some of the types of statements that were actually used in that script. These commands allow us to create and modify data in our Companylink database.

In this chapter, we shall:

- Examine the concept of DML Data Manipulation Language
- Create data using the INSERT statement
- Copy data using INSERT/SELECT
- Modify data using the UPDATE statement
- Remove data using the DELETE statement
- Examine transaction control
- Learn to recognize and debug errors

Persistent storage and the CRUD model

The ability to manipulate data within an RDBMS requires an understanding of two primary aspects – the concept of persistent storage and the syntactical rules for manipulation. In this section, we examine these concepts.

Understanding the principles of persistent storage

The basic principles of computing dictate that, under normal conditions, data is operated on within RAM, or Random Access Memory. RAM has two important characteristics: it is fast, and it is volatile. Compared to the access speeds of hard disk, RAM can access data an order of magnitude faster. This makes it ideal for the computation and manipulation of data. Processes can operate quickly and efficiently to read and change data within RAM. However, the integrated circuits that make up RAM also make it volatile, in the sense that data stored within it cannot survive the loss of power to the computer system. If we turn off the power, the data in RAM is lost. The volatility of RAM is what necessitates the need for hard disk storage. A hard disk, or hard drive, is capable of **persistent storage** – data storage that can outlive a system power loss.

An RDBMS such as Oracle makes use of this architecture to its fullest. In Oracle, the vast majority of data manipulation takes place in memory structures in RAM called caches. Data is cached in shared memory in order to make it available to many processes simultaneously. At various intervals, the data in cache is written out to disk, and the data is stored persistently. This makes the RDBMS resistant to data loss from power outages and contributes to a more stable system.

This is the underlying architecture at work. For our purposes, we are concerned with how we can utilize the SQL language to add, modify, and remove data from this persistent storage layer. To do so, we use DML – Data Manipulation Language.

SQL in the real world

Although the methods of persistent storage listed previously are still the standard way a computer operates, as of this writing, there are many advances underway that may make them a thing of the past. Research into topics such as non-volatile RAM, RAM that can store data beyond a power loss, and Solid State Disks (SSD), hard disks that can retrieve data at speeds approaching that of RAM, may soon change how computers operate at a very fundamental level.

Understanding the CRUD model and DML

Historically, persistent storage in databases has been managed according to a generic standard known as the **CRUD model**: Create, **R**ead, **U**pdate, **D**elete. These four operations form the fundamental ways that data is utilized in a database. Data can be created, or placed into the database; it can be read from the database; it can be changed, or updated; and it can be deleted from the database. Some define the CRUD model as Create, Retrieve, Update, Destroy, but the individual functions themselves are the same. These four operations denote the way that users interface with database data.

In SQL, the CRUD model is implemented as **DML**, or **Data Manipulation Language**. DML is generally considered a **sublanguage** or subset of the SQL language as a whole. As we will see throughout this book, there are many types of SQL statements. The commands that make up DML are a part, or subset, of the entire language. DML defines persistent storage operations through the use of four commands: SELECT, INSERT, UPDATE, and DELETE, sometimes referred to with the acronym SIUD. Although the terms are different than those used in the CRUD model, the four functions are the same. A side-by-side comparison is shown in the following chart:

CRUD operation	DML command	Function
Create	Insert	Creating or adding new data into the database
Read/Retrieve	Select	Retrieval of data from the database
Update	Update	Modifying existing data within the database
Delete/Destroy	Delete	Removing existing data from the database

These operations enable the use of **data manipulation** in an RDBMS. Through DML commands, we can change the state of data that is in persistent storage.

SQL in the real world

Considering that they don't actually change data in persistent storage, you might be wondering why SELECT statements belong as a part of DML. In fact, many believe they don't. The entire subject of SQL sublanguages is fairly broadly defined. Some consider SQL itself to be a sublanguage. Others believe SELECT statements are a part of their own sublanguage. Still others claim that SELECT statements are a part of DCL, or Data Control Language. It's not that important to get caught up in the terminology debate. General concensus puts the INSERT, UPDATE, and DELETE statements squarely in the category of DML.

Creating data with INSERT

Our first look at manipulating data involves one of the most fundamental operations in an RDBMS – the ability to add data. This section looks at ways to create data within an Oracle database.

Examining the syntax of the INSERT statement

The primary command in SQL that allows users to create the data that resides in tables is the INSERT statement. With it, we can add rows to an existing table, provided that the format we use for the statement fits with the existing column structure. The syntax tree for the basic INSERT statement is as follows:

```
INSERT INTO {table_name}
VALUES (value1, value2, ... );
```

Considering the lengths to which we've taken our SELECT statements thus far, it may seem that the syntax for the INSERT statement is considerably more straightforward. Generally, this is the case, although the degree of simplicity in an INSERT is dependent on the simplicity of the table itself. If we examine our basic INSERT statement, the first keyword we encounter is INSERT, followed by INTO. INSERT INTO is followed by a table name that we specify. This will be the table to which we want to add data. The last clause in our syntax tree is the VALUES clause, which specifies the actual row data we intend to add. This list of values is enclosed in parentheses. We will examine different ways that values can be specified, but it is important to remember that the data we indicate must match the table structure itself, in terms of both column structure and datatype.

When we specify the list of values in the VALUES clause as shown in the next screenshot, it is implied that we are *listing them in the order that they appear in the table*. Say, for example, that we have a table with two columns: <code>object</code> and <code>color</code>. If we insert two values into our table, <code>apple</code> and <code>red</code>, it is implied that we are inserting the value <code>apple</code> into the first column, <code>object</code>, and the value <code>red</code> into the second column, <code>color</code>. We refer to this method as **positional** — the order that the data is inserted is the same as the position of the columns in the table. The first value goes into the first column; the second value into the second. The list of values must also match in terms of datatype. If we attempt to insert numeric data into a column that holds character string data, we will receive an error. Thus, in our example, if we assume that our columns <code>object</code> and <code>color</code> are character data, our list of values cannot contain numbers or dates.

Using single table inserts

The most fundamental INSERT statements add rows to a single table one row at a time. To accomplish such operations, we can use either of the two primary syntactical notations – positional or named column.

Inserts using positional notation

Let's take what we've learned so far and add data to our Companylink database; specifically, the award table. The following query shows the table before our insert as a point of reference:

≽ comp	⊳ companylink@orcl					
>	🕨 📃 🗟 🕼 🧃 🎉 🏈 0.06496803 seconds					
sele	ct * from award	1;				
<u> </u>						
Resu	l t s 📃 Script Output	📷 Explain 🏂 Autotrace 🗔 DBMS Output				
Results:						
	AVVARD_ID	AVVARD_DESC				
1	1	Salesperson of the year				
2	2	Technological paper winner				
3	3	Cleanest desk				
4	4	Fastest typist				
5	5	Employee of the year				
6	6	Best new employee				

As we can see, the award table contains two columns, award_id and award_desc, and six rows. Following our INSERT statement, we should see one additional row with the data that we specify. The example of the INSERT statement is shown as follows:

> companylink@orcl			
🕨 📃 🗟 🗟 🍥 🗃 📓 🥜 0.04730126 seconds			
INSERT INTO award			
VALUES (7, 'Fastest SQL Coder');			
<			
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output			
Results:			

-[119]-

Here, we invoke our INSERT statement and specify the award table as our target for data insertion. Taking the columns in order, we specify the numeric value 7 and the character string value 'Fastest SQL Coder' to insert into the award_id and award_desc columns, respectively. Again, the values are enclosed in parentheses. We see the results in the following screenshot. Notice that even though our row was added after the existing six rows, the row we've inserted displays as the *top* row in the table. This behavior is unique to SQL Developer and has to do with how the tool processes matrices of data. You may not see this behavior in other tools.



Even though it looks unusual, there is nothing actually wrong with the data being displayed in this way. Oracle tables are classified as heaporganized, which means they are organized in no particular order with respect to row. Always remember to use an ORDER BY clause if the order of the data is important.

≽ comj	≽ companylink@orcl 🚽				
>	🔯 🖪 🕘 । 🗃	対 🥔 0.03783023 seconds			
sele	ct * from awar	1;			
L.≨					
Resu	lts 📃 Script Output	: 📷 Explain 📓 Autotrace 🗔 DBMS Output			
Results:					
	AVVARD_ID	AVVARD_DESC			
1	7	Fastest SQL Coder			
2	1	Salesperson of the year			
3	2	Technological paper winner			
4	3	Cleanest desk			
5	4	Fastest typist			
6	5	Employee of the year			
7	6	Best new employee			

Our results now show seven rows where there were six before. We specified our values in the same order as that of the columns, and we see them displayed as such.

Inserts using named column notation

It is not necessary to let the column order dictate the order of our values. Often it is desirable to specify values in an order that we choose. For this, we use **named column notation**. We specify a list of columns in the same order as that of our values. An example using named column notation and its results are shown in the following two screenshots. First, we run the INSERT statement itself.



Next, we view our results using a simple SELECT statement.

> companylink@orcl				
▶ 🗾	۱ 🕲 🛃 🖏	対 🥔 0.01611909 seconds		
sele	ct * from awar	d;		
<				
Resu	i lts 📃 Script Output	t 📷 Explain 📓 Autotrace 🗔 DBMS Output		
Results:				
	AWARD_ID	AVVARD_DESC		
1	7	Fastest SQL Coder		
2	ε	Highest Certification Score		
3	1	Salesperson of the year		
4	2	2 Technological paper winner		
5	3	Cleanest desk		
6	4	Fastest typist		
7	5	Employee of the year		
8	E	Best new employee		

In the first of these two statements, we notice two differences from our previous INSERT statement. First, following the table name we've specified, award, we see a list of column names enclosed in parentheses. These are the two columns in the award table, but we've specified them in a different order than they occur in the award table. Because we do this, we can also specify our values in an order different from that of the table. The first value in the list, **Highest Certification Score**, is inserted into the first column specified, **award_desc**, and the second value, **8**, is inserted into the second column specified, **award_id**. We can do this with any number of columns and values, provided that all the columns exist in the table and that their datatypes match. If we wish to designate our columns this way, we can order them any way we wish, even if that order is the same order of the columns in the table.



SQL in the real world

In the development world, you will often find that the coding standards of a particular company prohibit the use of positional notation, instead favoring named column notation. This is a responsible practice, since using named column notation is much more readable. With named column notion, it is much simpler to determine the values that belong with certain columns.

Inserts using NULL values

As we've discussed before, it is possible to have rows where a particular column has no value. We refer to this lack of value as a NULL value. We can enter null values into a table in several ways. The first of these is to use named column notation to specify values for a number of columns that is fewer than actually exist in the table. When we do this, the remaining columns will be populated with nulls. We see this in the following example:



[122]-

There are six columns in the website table. But, we see from this example that we are only specifying four columns and four values in our insert. In this statement, the values will be inserted according to the order determined by our named column list. The remaining two columns, blog_id and hit_count, will be populated with nulls. We see the results in the next query. Notice the row where **website_id** equals **9**—in it; blog_id and hit_count are null.

⊳ comp	> companylink@orcl						
	⊳ 📃 🔯 🗟 🐵 🕲 🙀 🥜 0.06197408 seconds						
selec	ct * from web	osite;					
<							
Resu	l ts 🗟 Script Out	put 🕅 Explain 🔚 Autotrace 🗔 DBMS	S Output				
Results:							
	VVEBSITE_ID	VEBSITE_URL	WEBSITE_DESC	🖁 BLOG_ID 🖁	HIT_COUNT	EMPLOYEE_ID	
1	9	http://www.companylink.com/kwhite	Kens Site	(null)	(null)	7	
2	1	http://www.companylink.com/johnson	Jims new site	1	234	1	
3	2	http://www.companylink.com/mwilliams	Desktop rollout project site	2	64	2	
4	3	http://www.companylink.com/dperez	The Perez site	(null)	48	8	
5	4	http://www.companylink.com/gmoore	Garyworld!	3	72	11	
6	5	http://www.companylink.com/klewis	Winter sales push project site	4	14	14	
7	6	http://www.companylink.com/mgarcia	Matts cool website	5	85	5	
8	7	http://www.companylink.com/chall	Cynthia Halls website	(null)	24	12	
9	8	http://www.companylink.com/thomas	Operations Branch website	(null)	9	16	

Not all columns can contain nulls. In later chapters, we will see how to construct rules that forbid certain actions from being taken on our tables, including the insertion of null values. These rules are called constraints.

Multi-row inserts

Our previous INSERT statements have resulted in the addition of one row per statement. As we stated, these were single row inserts. With these types of statements, if we want to insert multiple rows, we must run multiple insert statements. However, we can also insert multiple rows into a table using multi-row inserts as shown in the following screenshot:

	companylink@orcl
	▶ 📃 🐼 🕵 🧇 🥞 🎘 🏈 0.04382205 seconds
\square	INSERT into email_copy
	SELECT * FROM email;
	<
۸	▼
	▶ Results 📃 Script Output 📓Explain 📓 Autotrace 🗔 DBMS Output
Re	esults:
Ē	

In this statement, we use a SELECT statement to copy the values from the email table, row by row, and insert them into the table called email_copy. In order for this statement to succeed, it is vital that the email and email_copy tables have the same order and number of columns and that their datatypes match. Failure to do so will result in either an error or data insertion into the wrong columns. This type of multi-row insert is also referred to as an INSERT..SELECT statement, because of its use of the SELECT statement to retrieve the rows to be inserted. If we had selected all the rows from the email_copy table before the previous INSERT..SELECT statement, we would have retrieved zero rows. The email_copy table (by design) was empty. Now if we select the rows, we see rows that are identical to those in the email table, as shown in the following screenshot. This is essentially a method to copy rows from one table to another.

Comp	anylink@orc	:/			
	🕨 📃 🗔 🕼 🕲 📓 🥢 0.0200288 seconds				
selec	t * from e	email copy;			
<					
Resul	ts 📃 Script (Dutput I 🎭 Explain I 🐲 Autotra	ce DBMS Output		
Results:	- Contraction	and an I all marching a little and an			
	EMAIL_ID	EMAIL_ADDRESS	EMPLOYEE_ID		
1	1	jjohnson@companylink.com	1		
2	2	jjohnson@gmail.com	1		
3	3	mwilliams@companylink.com	2		
4	4	landerson@companylink.com	3		
5	5	drobinson@companylink.com	4		
6	6	mgarcia@companylink.com	5		
7	7	mgarcia@hotmail.com	5		
8	8	hharris@companylink.com	6		
9	9	kwhite@companylink.com	7		
10	10	kwhite@yahoo.com	7		
11	11	dperez@companylink.com	8		
12	12	llee@companylink.com	9		
13	13	llee@gmail.com	9		
14	14	llee@yahoo.com	9		
15	15	cclark@companylink.com	10		
16	16	gmoore@companylink.com	11		
17	17	chall@companylink.com	12		
18	18	srodriguez@companylink.com	13		
19	19	klewis@companylink.com	14		
20	20	klewis@gmail.com	14		
21	21	gtaylor@companylink.com	15		
22	22	thomas@companylink.com	16		

Conditional Inserts—INSERT...WHEN

Broadly speaking, we can say that single-row inserts use the simple INSERT INTO clause. As we saw in the previous section, multi-row inserts use the INSERT... SELECT format. We conclude our examination of INSERT statements with a look at a final type that uses a new clause — the INSERT WHEN. An INSERT WHEN clause invokes a **conditional insert** statement. It inserts certain rows based on a given condition.

We can think of a conditional insert as an INSERT statement paired with a conditional IF...THEN statement. A conditional INSERT statement is shown in the following example:

> companylink @orcl
🕨 📃 🔯 🗟 🧶 🕲 🎉 🥢 0.06267836 seconds
INSERT
WHEN (employee_id = 9) THEN
INTO email_copy
VALUES (23, 'llee@nowhere.com', 9)
WHEN (employee_id = 10) THEN
INTO email_copy
VALUES (24, 'cclark@nowhere.com', 10)
SELECT * FROM employee;
Results Script Output BExplain Autotrace RDBMS Output
Results:

To understand this statement, we look first at the last line — the SELECT statement. This portion of the statement drives the conditions that are used. The statement will first select all rows from the **employee** table. Whenever it encounters a row where the **employee_id** is **9**, it will insert a row into the **email_copy** table with the values specified in the first condition; namely, **23**, '**llee@nowhere.com**', and **9**. Likewise, when it encounters a row where **employee_id = 10**, it will insert a row with the values specified in the second condition. Since there is one occurrence of the value 9 in the employee table and one occurrence of the value 10, this statement will insert two values into the email_copy table. The results are shown in the following screenshot. Compare this to the rows in the email table to see the difference.

⊳ companylink@orcl				
▶ 🛃 🗟 🗟 🧆 🦉 🧝 4 🖉 0.04119937 seconds				
selec	t * from e	mail_copy;		
<				
Resul	lts 📃 Script C	Dutput 🕲 Explain 🥦 Autotra	ce 🗔 DBMS Output	
Results:	0	0		
	EMAIL_ID	EMAIL_ADDRESS	EMPLOYEE_ID	
1	1	jjohnson@companylink.com	1	
2	2	jjohnson@gmail.com	1	
3	3	mwilliams@companylink.com	2	
4	4	landerson@companylink.com	3	
5	5	drobinson@companylink.com	4	
6	6	mgarcia@companylink.com	5	
7	7	mgarcia@hotmail.com	5	
8	8	hharris@companylink.com	6	
9	9	kwhite@companylink.com	7	
10	10	kwhite@yahoo.com	7	
11	11	dperez@companylink.com	8	
12	12	llee@companylink.com	9	
13	13	llee@gmail.com	9	
14	14	llee@yahoo.com	9	
15	15	cclark@companylink.com	10	
16	16	gmoore@companylink.com	11	
17	17	chall@companylink.com	12	
18	18	srodriguez@companylink.com	13	
19	19	klewis@companylink.com	14	
20	20	klewis@gmail.com	14	
21	21	gtaylor@companylink.com	15	
22	22	thomas@companylink.com	16	
23	23	llee@nowhere.com	9	
24	24	cclark@nowhere.com	10	

The INSERT WHEN is a less common, more advanced INSERT statement. It is not covered on the certification exam, but is included here for completeness as an example of a conditional insert.

Modifying data with UPDATE

Next in our examination of the subject of data manipulation is the ability to change existing database data. This section looks at a number of the common methods to update data within our database.

Understanding the purpose and syntax of the UPDATE statement

The first of our DML statements allowed us to insert new data into a table. However, often the data we're interested in already exists in the table and simply needs to be altered in some way. In these circumstances, we need to modify the data, not insert it. In such situations, we use an UPDATE statement. Its syntax tree is shown as follows:

```
UPDATE {table_name}
SET {column_name} = {value2}
[WHERE {column_name} = {value1}];
```

Using the UPDATE statement, we modify the data in a particular column based on a condition – where a column name equals some value that we provide.

Writing single-column UPDATE statements

A situation has occurred at Companylink. A number of employees participating in the Companylink social networking site have changed their addresses, but these changes were never recorded in our database. Additionally, some of the addresses were recorded incorrectly when they joined Companylink. Because of this, a number of employees on the mailing list are not getting their written privacy notifications. It's up to us as the SQL programmers to fix this situation. To do it in the most efficient manner possible, we'll use the UPDATE statement.

The first of our corrections will be to fix the incorrectly recorded address for Ken White, whose employee ID number is 7. The address shown for Ken is 5234 Park Place, Leawood KS, 78659. His correct address is 523 Park Rd, Leawood KS, 78659. Our next example shows us Ken's incorrect address, for reference. The following screenshots demonstrate the way to use an UPDATE statement to correct the problem:



Next, we issue an UPDATE statement to change Ken's address to the correct value.

> companylink @orcl
🕨 📃 🔯 ঝ 🧇 🗃 🎘 🏈 0.01180765 seconds
UPDATE address
SET street_address = '523 Park Rd'
<pre>where employee_id = 7;</pre>
Results 🔄 Script Output 🕲 Explain 🕍 Autotrace 🗔 DBMS Output
Results:

To write this statement, we first identify the condition we will use to determine which rows are updated. In our example, we're targeting the row or rows where **employee_id** equals 7. In our case, this is only one row. Once that row has been identified, we construct our statement to alter the value for **street_address**, which is specified by our **SET** clause, and change it to the string value '**523 Park Rd**'. Once the statement is executed, SQL Developer reports back to us that one row was updated, in the lower-left corner of the screen.
We can see the change in Ken's address using the following query:

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> 🗾	🔯 🖪 🚳 । 🕲	🥦 l 🥔 l o	.00688523 s	econds	
SELE from	CT street_addr address	ess, city,	state, z:	ip	
WHER	E employee_id	= 7;			
<					
.					
🕨 Resi	ilts 📃 Script Output	t 📷Explain }	Autotrace	R DBN	IS Output
Results:					
	STREET_ADDRI	ESS 🖁 CITY	STATE	🖁 ZIP	
1	523 Park Rd	Leawood	KS	78659	

It is important to notice several facts about our UPDATE statement. First, the WHERE clause specifies a condition – any condition we choose. In our case, we defined this condition as **where employee_id = 7**. We could, however, choose to assign a condition based on another column. One very straightforward condition we could have used would be the clause where street_address = '5234 Park Place'. This would locate the row where this address condition was true and update the data accordingly. However, we would have to be certain that no other employee had a street address of '5234 Park Place', perhaps in another city. If there were two occurrences of that street address, both would be changed. Oracle updates the data based on a strict interpretation of the condition, so you must be careful when assigning it.

The second, and probably most important, fact to remember when using UPDATE statements is that *it is crucial to specify a condition*. Assume that we re-wrote our UPDATE statement incorrectly, as shown in the next screenshot. Do not run this statement — it will modify all of the column data.

> companylink@orcl
🕨 📃 🔯 🗟 🍥 🕲 🎉 🏈 0.02692242 seconds
UPDATE address
<pre>SET street_address = '523 Park Rd';</pre>
🕨 Results 🔄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output
Results:

In this statement, we've instructed Oracle to update the address table as before, setting street_address to the indicated value. However, we have neglected to specify the WHERE clause that forms our condition. As a result, Oracle will update the street_address column in the table, *changing each street_address in the table to the specified value*. In short, if we run this statement without a limiting condition, every employee will have a street address of '523 Park Rd'. Unless this is what we want, we must include the condition that limits the rows to be updated.



SQL in the real world

Omitting the limiting condition when running DML statements is one of the most common mistakes that is made by new SQL coders. The results of such a mistake can be disastrous if done on a production table. However, in some circumstances, running an update on every row value for a column may be completely legitimate, such as the goal of updating a particular date column with the current date. Omitting the limiting condition isn't always wrong. Just remember to use the WHERE clause when it is needed.

Multi-column UPDATE statements

For our second task in correcting our Companylink addresses, an employee, James Johnson, has moved to an entirely new address in a different city. However, his row values for employee_id and address_id do not need to change. This leaves us with four column values to update: street_address, city, state, and zip. We could accomplish this by running four separate UPDATE statements, each specifying a different SET clause. However, the best approach is to use our UPDATE statement to change multiple column values at once, as shown in the next screenshot:

> companylink@orcl
🕨 📃 🗟 🕼 🛯 🦉 🎉 I 🏈 1 0.00760544 seconds
<pre>UPDATE address SET street_address = '34097 Bannerman Rd', city = 'Beaumont', state = 'MN', zip = 23483</pre>
WHERE employee_id = 1;
 ▲▼
🕨 Results 📄 Script Output 🖓 Explain 🕅 Autotrace 🗔 DBMS Output
Results:

In this example, we identify James Johnson as having an employee ID number of **1**. This forms our limiting condition. Next, we need to instruct Oracle to update four columns: street_address, city, state, and zip, and change them to the values we've provided. To do this, we specify each column and its new value, separated by commas. Our example places them on different lines for greater readability, although this isn't syntactically required. Using this multi-column UPDATE, we can update any column, provided that it exists in the table.

Although it is common to use conditions of equality when forming limiting conditions, it is not required. Any of the conditions we saw in *Chapter 3*, *Using Conditional Statements* can be used as a condition in an UPDATE statement, including conditions of non-equality, range, list, set conditions, and even Boolean conditions. The statement in the following screenshot combines a number of these types of conditions – list conditions, Boolean conditions, and pattern-matching.



Removing data with DELETE

Lastly in this section, we examine the use of DML statements to remove data from the database.

The purpose and syntax of the DELETE statement

As important as it is to be able to add and change data, sometimes data needs to be removed from a database. For example, say that a company keeps an *opt-in* mailing list. When a customer *opts-in* to receive mailings from the company, their information is placed into a table called mailing_list. If the customer decides that they no longer want to receive information from the company, they can *opt-out* of the mailing_list table. In SQL, we remove data from a table using the DELETE statement. Its syntax tree is shown as follows:

```
DELETE FROM {table_name}
[WHERE {column} = {value}];
```

Deleting rows by condition

In SQL, the DELETE statement is the logical opposite of an INSERT statement. We use it to remove rows from a table. However, unlike the INSERT statement and similar to the UPDATE, we specify a condition when using a DELETE. This condition, denoted with a WHERE clause, will determine which rows are deleted from the table. Our first example of a DELETE statement is shown in the following screenshot, which is the logical opposite of the INSERT shown in the previous INSERT statement:



Data Manipulation with DML

In this example, we designate the award table as the target for our deletion. We next specify a WHERE clause that indicates rows with an **award_id** value of **7** will be deleted. Since our Companylink award table has only one row with an award_id value of 7 (the one we inserted), only one row will be deleted. We see the result of the DELETE in the following query. For clarity, you can compare this to the previous query to see the table rows before the DELETE occurred.

> comp	oanylink@orcl									
> 🗾	🔯 🖪 🛞 i 1	🗟 📓 🥔 0.00675309	seconds							
SELE	SELECT * from award;									
▲ ▼										
Resu	l it s 📃 Script Ou	tput 🐚 Explain 📓 Autotra	ce 🗔 DBMS Output							
Results:										
	AWARD_ID	AWARD_DESC								
1	8	Highest Certification Score								
2	1	Salesperson of the year								
3	2	Technological paper winner								
4	3	Cleanest desk								
5	4	Fastest typist								
6	5	Employee of the year								
7	6	Best new employee								

Because the DELETE statement removes an entire row, we do not make use of a named column list, as with the INSERT statement. We simply identify a value or values that indicate which rows should be removed. Like the UPDATE statement, however, we can make use of the numerous types of conditions found in WHERE clauses. The next several examples demonstrate some of the different types of conditions we can couple with our DELETE statements. First, we demonstrate DELETE operations using pattern matching with LIKE.

> companylink@orcl
🕨 📃 🐼 🗟 🛞 🕲 📓 🏈 0.0044542 seconds
DELETE FROM award
WHERE award_desc like 'Highest%';
<u> </u>
Results Script Output BExplain Autotrace RDBMS Output
Results:

-[134]-

Next, we look at the use of Boolean conditions, specifically the AND.



Lastly, we examine the use of set operations as conditions for a DELETE statement.



Deleting rows without a limiting condition

As with the UPDATE statement, it is crucial to remember that any DELETE statement executed without a WHERE clause *will delete all the rows in the table*. It is extremely important to be able to accurately identify the rows you wish to delete. Failing to do so can have unforeseen consequences. The following example demonstrates the results of issuing a DELETE without a limiting condition. If you select the rows from the email_copy table after running the DELETE statement below, you will see that they have all been removed.

Data Manipulation with DML

Again, sometimes this is what you're trying to achieve. Just remember – use the DELETE statement with the utmost care.

> companylink@orcl
🕨 📃 🔯 🗟 🍩 🕲 🎉 🏈 0.01796346 seconds
DELETE FROM email_copy;
<
Results Script Output BExplain Autotrace BDBMS Output
Results:

Removing data unconditionally with TRUNCATE

For our final look at data manipulation, we examine a statement that is slightly different than the three DML statements we have seen in this chapter. Although like the DELETE statement it removes row data, **TRUNCATE** is not a part of the DML family at all. It is, in fact, a member of the DDL sublanguage, which stands for **data definition language**. DDL is generally used to structurally alter a database object, such as a table, in a fundamental way. We will see many examples of DDL in later chapters, but for now, we look at the way TRUNCATE operates on data.

The TRUNCATE command is used to unconditionally remove all the rows in a table. Structurally, the TRUNCATE statement deletes data from a table in a way that is fundamentally different than the DELETE. For reasons we will revisit in the next section, a TRUNCATE command can remove all the rows in a table almost instantly, while the DELETE may take a significant amount of time, depending on the number of rows being deleted. Thus, when you need to unconditionally remove all the rows in a table, it is generally better to utilize a TRUNCATE statement.

In order to demonstrate TRUNCATE, we will walk through a number of steps to repopulate our email_copy table, then remove the data using TRUNCATE. These steps are shown in the following four screenshots. The first step populates the email_copy table using data from the email table.



Next, we verify that the data is actually present using a SELECT from the email_copy table.

> comp	oanylink@orc	1							
🕨 📃 🔯 🕵 🧇 👸 🎉 🥜 0.01157689 seconds									
SELECT * from email_copy;									
 ▲▼									
Resu	l ts 📃 Script C	Dutput 🔚 Explain 🔚 Autotra	ce 🗔 DBMS Output						
Results:									
	EMAIL_ID	EMAIL_ADDRESS	EMPLOYEE_ID						
1	1	jjohnson@companylink.com	1						
2	2	jjohnson@gmail.com	1						
3	3	mvvilliams@companylink.com	2						
4	4	landerson@companylink.com	3						
5	5	drobinson@companylink.com	4						
6	6	mgarcia@companylink.com	5						
7	7	mgarcia@hotmail.com	5						
8	8	hharris@companylink.com	6						
9	9	kwhite@companylink.com	7						
10	10	kwhite@yahoo.com	7						
11	11	dperez@companylink.com	8						
12	12	llee@companylink.com	9						
13	13	llee@gmail.com	9						
14	14	llee@yahoo.com	9						
15	15	cclark@companylink.com	10						
16	16	gmoore@companylink.com	11						
17	17	chall@companylink.com	12						
18	18	srodriguez@companylink.com	13						
19	19	klewis@companylink.com	14						
20	20	klewis@gmail.com	14						
21	21	gtaylor@companylink.com	15						
22	22	lthomas@companylink.com	16						

Data Manipulation with DML

We then execute the TRUNCATE statement that unconditionally removes all data from the table. The TRUNCATE operation is nearly instantaneous, in contrast to DELETES from large tables that can take considerable time.

> companylink@orcl
🕨 📃 🗟 🗟 🙁 📓 🧝 🛛 🏈 🖉 🕹 🖉
TRUNCATE table email_copy;
<
Results Script Output BExplain Autotrace RDBMS Output
Results:

Finally, we query the table again to see that all the data is, in fact, removed.

> companylink@orcl
🕨 📃 🗟 🗟 💧 📓 🏂 🛛 🏈 🛛 0.03555229 seconds
<pre>select * from email_copy;</pre>
A T
▶ Results 📃 Script Output 📓 Explain 🎥 Autotrace 🗔 DBMS Output
Results:
EMAIL_ID E EMAIL_ADDRESS

Transaction control

What would you say if I told you that none of the DML statements that you've executed in this chapter, INSERTS, UPDATES, and DELETES, actually did anything to change data in the database? As much of a surprise as it is, it is actually true. The use of DML statements comes with a caveat: they must be used in conjunction with transaction control statements.

Transactions and the ACID test

Transaction control is the act of manipulating the timing of events called transactions. In relational database theory, a **transaction** is a discrete unit of work within a database. Transactions allow groups of statements to be executed together, to allow for correct recovery in the event of failure. Transactions also represent data **concurrency**, a process by which multiple users can manipulate data without the fear their data will be modified with unintended consequences. In essence, concurrency plays the role of *traffic cop* for multiple users, allowing them to modify data according to a set of rules. These rules are represented by the acronym **ACID**: Atomicity, Consistency, Isolation, Durability.

- 1. Atomicity ensures the completeness of a transaction by enforcing the *all or nothing* rule. With an atomic transaction, all statements must either succeed or all must fail.
- 2. Consistency states that the data returned from a query will be consistent with the state of the data when the transaction began. If the data being selected is also being changed by other users, the data results will appear as they were when the transaction was executed.
- 3. Isolation enforces the rule that the results of any query against data in the process of being changed must display the unchanged data until a transaction completes. In short, data changes must be hidden until a transaction finishes.
- 4. Durability refers to the guarantee that, once committed, transactions cannot be *lost*. Once a durable transaction is committed, its results are seen as *real* and cannot be reversed.

The ACID test deals with the ability of an RDBMS to handle data in a state of flux, or change, in a reliable way. It prevents hazards such as partially changed data, false results, and data being changed in an unintended way. The ACID test is crucial to any RDBMS that claims to have the ability to handle large amounts of data and large numbers of concurrent users. Like most of the database systems available today, Oracle's rules of transaction control pass the ACID test.

In an Oracle database, transaction control is achieved using statements that belong to the sublanguage called TCL, or Transaction Control Language. TCL statements allow users to begin a transaction and either end it successfully or revert back to the state of the data prior to the time the transaction began. There are three primary commands in the TCL sublanguage – COMMIT, ROLLBACK, and SAVEPOINT.

Data Manipulation with DML

Completing transactions with COMMIT

In Oracle SQL, the COMMIT statement is used to signify the end of a transaction. The transaction begins with the first DML statement and does not end until a COMMIT is executed. In the time between the beginning of the transaction and the COMMIT, the data being changed is not visible to any other user sessions, in accordance with the ACID rule of Isolation. A transaction can consist of one or many INSERT, UPDATE, and DELETE statements. We will demonstrate the isolating nature of transaction control in the next several screenshots. You can type in these examples from your Companylink database, but to actually see the effect at work, you will need to have two separate connections into your database. The first step is to begin a transaction, as shown with the UPDATE statement in the following example:



Here, the transaction has begun, but no COMMIT has been executed, indicating that the transaction is not yet complete. Because of this, the session that changed the data can view the changes, as shown in the next screenshot:

≽ comj	oan,	ylink@orcl											
> 🗾	ø	🗟 🛞 । दि	3	3 🥢	0.008741	89 s	econd	s					
SELE	SELECT * from address												
WHER	c e	mployee_i	1 =	7;									
<												_	
Resu	ılts	📃 Script Out	put	🐮 Explain	1 Autot	race	- 🗔 D	BMS	6 Output	Q	000	A C)utput
Results:													
	đ	ADDRESS_ID	£	STREET_A	DDRESS	8	CITY	£	STATE	ĝ	ΖIP	đ	EMPLOYEE_ID
1			7 52:	34 Park Plac	е	Lea	wood	кs		78	8659		7

However, if we open a second connection in SQL Developer, our next example (notice the two tabs at the top) shows us that the new session cannot see the data changes made by session #1, due to the isolating nature of transaction control. Notice how the street_address column in the next example differs from the previous one.

D	> companylink@orcl > companylink2@orcl													
D	🕨 📃 🔯 🗟 🧆 🕲 🎉 🥜 0.00472323 seconds													
	SELE	ст	* from add:	res	s									
	WHERE employee_id = 7;													
	<													
ĥ	-			.				9.						
6	Resu	ts	Script Outp	utl	🕲 Explain 🔊 Au	totr	ace	₩D	BMS	5 Output	Q	,000	A (Dutput
Re	esults:													
		ĝ	ADDRESS_ID	ĝ	STREET_ADDRES	s	£	СІТУ	£	STATE	Z	ΖIP	£	EMPLOYEE_ID
	1		7	523	Park Rd		Leav	vood	кs		78	3659		7

As you can see, the street_address shown in the second session is '523 Park Rd', the "before image" of the data prior to a commit. Next, we execute a COMMIT statement in the original session, the one that actually executed the UPDATE statement, as shown in the following example. This indicates that the transaction is complete.

companylink@orcl	companylink2@orcl
> 📃 🖗 🖪 🔘 🛯 🗃	🞉 🥔 0.00450448 seconds
COMMIT ;	
<	
Results Script Outpu	t 🗃 Explain 🏂 Autotrace 🗔 DBMS Output
Results:	

Data Manipulation with DML

Finally, we run the query from the second session again, as shown in the next screenshot. It shows the state of the data from the address table from the perspective of the second session following a COMMIT in the first session.

	⊳ camj	sany	dink@orc1		companylink2@or	c/							
D	▶ 📃 🐼 🕵 ⊘ 🕲 🧝 🥢 0.00663604 seconds												
	SELE	ст	* from ad	dre:	33								
	WHERE employee_id = 7;												
	< T												
D	Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 💽 OWA Output												
Re	Results:												
		A	ADDRESS_I		STREET_ADDRESS	Z	CITY	2	STATE	£	ΖIP	£	EMPLOYEE_ID
	1			7 52	34 Park Place	Leav	wood	кs		78	3659		7

Now we see that since the transaction is complete, both sessions now see the same data.



SQL in the real world

In real-world coding situations, special care should be taken when deciding how often to issue the COMMIT statement. If you commit too often, your performance will suffer. If you execute millions of statements without a commit, you can cause locking problems that affect the performance of other users. A good SQL programmer needs to strike a balance between the two.

Undoing transactions with ROLLBACK

We've stated thus far that transactions begin with a DML statement and end with a COMMIT, which completes the transaction successfully. You may ask why that should even be necessary. Why shouldn't a transaction be considered complete whenever the DML statement is finished? There are several reasons for this level of control, but one of the most beneficial ones is the ability to *undo* a transaction. If you make a mistake, such as running a DELETE statement without a limiting condition, you can undo it with another TCL statement—ROLLBACK.

The ROLLBACK statement does exactly what it implies — it rolls back a transaction to its original state — provided that you have not already issued a COMMIT. In Oracle, the data involved in a DML statement, such as the values in an INSERT, are not

directly applied to the table until the transaction is complete. This is the reason that, while you can see your DML changes, other sessions cannot. Prior to the COMMIT, the values are placed in a kind of *holding area* known as the **Undo tablespace**. This area holds the pre-committed version of the data until the transaction is complete. Since the undo space has our data in its original state, it can be moved back and re-applied to the table if necessary using a ROLLBACK statement. The next several screenshots demonstrate the use of the ROLLBACK command. First, we verify that the data from the blog table is present.

⊳ c	omp	an.	ylink@ord	:/							
		ø	ی 🛃	6	🞉 🥔 0.06937753 seconds						
se	select * from blog;										
<											
ÞF	lesu	lts	层 Script (Dutpul	t 🐚 Explain 🎼 Autotrace 🗔 DBM	s Out	put 💽 OWA Output				
Resu	ilts:										
		£	BLOG_ID	2 E	BLOG_URL	Ł	BLOG_DESC	£	HIT	LCOUNT	
	1		1	http://	/www.companylink.com/blog/jjohnsor	Jin	ns blog			123	
	2 2 http://www.companylink.com/blog/mwilliams Desktop rollout progress blog					32					
	3 3 http://www.companylink.com/blog/gmoore Garyblog!							24			
	4		4	http://	/www.companylink.com/klewis	W	nter sales push blog			18	
	5		5	http://	/www.companylink.com/mgarcia	Ma	tts cool blog			56	

Next, we execute a DELETE without any limiting condition.

> companylink@orcl	
> 🗾 🖗 🖪 🚳 🛙) 対 🥔 0.07002036 seconds
DELETE FROM BLOG;	
<	
Results Script Output	.t 🕲 Explain 🎥 Autotrace 🗦 DBMS Output
Results:	

Data Manipulation with DML

As a result of the unrestricted DELETE, all data has been removed from the blog table. However, take note that no COMMIT statement was issued.

> companylink@orcl			
\$ 🗞 🖏 📃 ۷	🗿 💐 🥔 0.0371483 seconds		
select * from blo	og;		
<			
Results 📃 Script Out	put 📓Explain 📓Autotrace 🗔DBMS	Output 🛛 💽 OWA Output	
Results:			
BLOG_ID	BLOG_URL	BLOG_DESC	HIT_COUNT

To correct our mistake, we issue the ROLLBACK command.

> comps	nylink@orcl
> 📃 🕻	🗟 🛞 🕲 🕅 🏈 0.00468747 seconds
ROLLB	ick;
<	
▶ Result:	🛿 🔙 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Outpu

We then see that the data is restored.

≽ comp	companylink@orcl										
> 🗾	🕨 📃 🔯 强 🛞 🗃 🎉 🏈 0.00763198 seconds										
sele	select * from blog;										
_ < ,▲▼											
Resu	l ts 📃 Script	Dutput 📓Explain 🎇 Autotrace 🗔 DBMS	Output 🥘 OWA Output								
Results:											
	BLOG_ID	BLOG_URL	BLOG_DESC	B HIT_COUNT							
1	1	http://www.companylink.com/blog/johnson	Jims blog	123							
2	2 2 http://www.companylink.com/blog/mwilliams Desktop rollout progress blog										
3 3 http://www.companylink.com/blog/gmoore Garyblog!											
4	4	http://www.companylink.com/klewis	Winter sales push blog	18							
5	5	http://www.companylink.com/mgarcia	Matts cool blog	56							

In Oracle, we can even partially rollback a statement using the SAVEPOINT command. A SAVEPOINT is a named breakpoint or marker that indicates a place to which a ROLLBACK can occur. While a SAVEPOINT is used in transaction control, the statement itself does not end the transaction in the way that COMMIT and ROLLBACK do. Consider the set of statements in the following screenshot. Because this example uses multiple statements, you must execute it by clicking the **Run Script** button just to the right of the green arrow **Execute Statement** button in SQL Developer. You can also invoke Run Script using the *F5* key.



Let's step through this statement one line at a time. Our first statement inserts values into the award table. Next, we place a SAVEPOINT called save1 into our transaction. We then execute a DELETE statement that removes the row we inserted. However, our next statement, ROLLBACK to save1, will rollback the DELETE so that it never occurred. Finally, we update the award table, changing the value for award_desc, and then issue a COMMIT. We see the final state of the data in the following query:

≽ comj	panylink@orcl							
> 🗾	🔯 🗟 🥯 🕲 🎉 🏈 0.01548577 seconds							
SELE	CT * from award WHERE award_id = 9;							
<								
Resu	Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output							
Results:								
	2 AVVARD_ID 2 AVVARD_DESC							
1	9 DML Guru							



SQL in the real world

Be aware that a number of SQL tools available today use an AUTOCOMMIT feature. When AUTOCOMMIT is turned on, every DML statement will commit automatically. With some tools, such as SQL Developer, you must enable the feature. Others utilize it by default. Be mindful of this fact when issuing DML statements. If you want to stick to the SQL standard, leave AUTOCOMMIT off.

DELETE and TRUNCATE revisited

As a final word on transaction control, we want to quickly revisit the difference between the DELETE and TRUNCATE statements. We mentioned earlier in the chapter that a TRUNCATE command will remove all the rows in a table and can do it much faster than a DELETE. Now that we've seen how transaction control works, we can see why. Since DELETE is a DML statement, we know that any deleted rows are first put into the undo space in case of a ROLLBACK. If we are deleting a large number of rows, it can take time to do this operation. The TRUNCATE, on the other hand, is a DDL statement—it requires no COMMIT in order to remove the rows, and thus puts no data into undo space. This leads us to two conclusions. First, the TRUNCATE can remove data quickly since it writes no undo data. Second, since the TRUNCATE is a DDL statement, we cannot issue a ROLLBACK after a TRUNCATE to retrieve the original data. The TRUNCATE command is fast, but it is also irreversible.

Recognizing errors

To wrap up this chapter, it's time to address what happens when you receive an error in SQL Developer. By this time, it's likely that you may have made a mistake in typing a statement and received an error. Errors can be frustrating, but debugging your code is an essential part of learning to write SQL. To generate an example error, we incorrectly write the following SELECT statement:

```
SELCT * FROM award;
```

We receive this error in SQL Developer.



Examine the error generated previously. The window that pops up indicates an error was encountered. It lists an error number, **ORA-00900**, and an error message, **"invalid SQL statement"**. The rest of the information is not relevant to this discussion. Every SQL error in Oracle has a designated error number and error message. Many different kinds of statements generate different errors. The following screenshot displays the type of error message received when you attempt to change a numeric value into a character one with the following statement. The award_id is a numeric column, so attempting to set it to the string value, 'Hello', results in an error.

UPDATE award SET award_id = 'Hello' WHERE award_id > 3;



The previous screenshot shows an example of the error returned from referencing an incorrect column name. The actual column name is award_id, but our WHERE statement refers to it as award_ident.

```
UPDATE award SET award_id = 3 WHERE award_ident = 1;
```



Like most implementations of the language, Oracle's SQL is very strict. Any deviation from correct syntax and semantics will produce an error. Some common conditions that generate errors include:

- Misspellings of SQL clauses, such as SELECT or INSERT
- Improperly constructed SQL statements
- Mismatched data types
- Violation of primary or foreign keys
- Insufficient object privileges
- Violation of NOT NULL constraints
- Improperly referenced table or column names

When you encounter an error, simply step through your statement slowly, checking for any misspellings, missed punctuation such as commas, or incorrect table names. Be patient and refer to documentation when necessary. Debugging is a skill that is acquired over time.

Summary

In this chapter, we've added the power of DML to our SQL abilities. We learned to add, modify, and remove data from relational tables using INSERT, UPDATE, and DELETE. We've learned the importance of adding limiting conditions to our UPDATE and DELETE statements. We've learned about the concept of transactions and used COMMIT, ROLLBACK, and SAVEPOINT to achieve transaction control. Lastly, we've looked at the types of error messages generated by Oracle.

Certification objectives covered

- Describe each data manipulation language (DML) statement
- Insert rows into a table
- Update rows in a table
- Delete rows from a table
- Control transactions

At this point in the book, we've learned the basics of retrieving and manipulating data with SQL statements. However, up to now, everything we've seen has focused on statements that work with a single table. In examples where we used SELECT, we did so only with a single table. In the next chapter, we begin to broaden our abilities. We'll learn how to take data from multiple tables and combine it in useful ways by joining tables.

Test your knowledge

- 1. Which of the following terms does not apply to the CRUD model of persistent storage?
 - a. Create
 - b. Undo
 - c. Destroy
 - $d. \ {\tt Read}$
- 2. Which of the following is not a DML statement?
 - a. INSERT
 - b. UPDATE
 - C. COMMIT
 - d. delete

- 3. Which of these terms is a DML statement that allows you to add rows to a table?
 - a. CREATE
 - b. invoke
 - C. DELETE
 - d. INSERT
- 4. Given the structure of the branch table shown below, which of these INSERT statements uses correct positional notation?

```
BRANCH_ID NUMBER(10)
BRANCH_NAME VARCHAR2
DIVISION ID NUMBER(10)
```

- a. INSERT INTO branch (branch_name, division_id, branch_id) VALUES ('Executive', 7, 14);
- b. INSERT INTO branch VALUES ('Executive', 7, 14);
- c. INSERT INTO branch (branch_name, division_id, branch_id)
 VALUES (14, 'Executive', 7);
- d. INSERT INTO branch
 VALUES (14, 'Executive', 7);
- 5. Which of these INSERT statements uses correct named column notation?
 - a. INSERT INTO branch (branch_name, division_id, branch_id) VALUES ('Executive', 7, 14);
 - b. INSERT INTO branch VALUES ('Executive', 7, 14);
 - c. INSERT INTO branch (branch_name, division_id, branch_id)
 VALUES (14, 'Executive', 7);
 - d. INSERT INTO branch VALUES (14, 'Executive', 7);

6. If the following statement was executed against the branch table in the Companylink database, what value would be inserted into the division_id column? INSERT INTO branch (branch name, branch id)

VALUES ('Supervisory', 10);

- a. Supervisory
- b. 10
- c. Null
- d. 0
- 7. If the following statement was executed against the Companylink database, which of the following columns would not be present in the address_copy table?

```
INSERT into address_copy
SELECT * FROM address;
```

- a. city
- b. street_address
- C. zip
- d. division_id
- 8. Which of the following UPDATE statements is syntactically correct?
 - a. UPDATE email SET email_address = 'donperez@companylink.com'
 WHERE email id = 11;
 - b. UPDATE email WHERE email_id = 11
 SET email address = 'donperez@companylink.com';
 - C. UPDATE email WHERE email id = 11;
 - d. UPDATE email

SET email_address TO 'donperez@companylink.com';

9. Consider the following row in the blog table containing the values in the column order of the table.

```
6, 'http://www.companylink.com/testpage', 'Test Description',
20
```

Data Manipulation with DML

Which of these columns is unchanged if the following UPDATE statement is executed?

```
UPDATE blog
SET blog_id = 7,
    blog_desc = 'Test Description2',
    hit_count = 30
WHERE blog_id = 6;
a. blog_id
b. blog_url
c. blog_desc
d. hit_count
```

10. Refer to the branch table in your Companylink database. If the following statement was executed, how many rows would be deleted?

```
DELETE FROM branch
WHERE division_id = 3;
a. 1
b. 2
c. 3
d. 12
Refer to the branch table in
```

11. Refer to the branch table in your Companylink database. If the following statement was executed, how many rows would be deleted?

```
DELETE FROM division;
```

- a. 1
- b. 4
- c. 6
- d. 0
- 12. Which of the following DELETE statements is syntactically correct?
 - a. DELETE * FROM branch WHERE branch_id = 5;
 - b. DELETE FROM branch WHERE branch_id = 5;
 - c. DELETE WHERE branch_id = 5 FROM branch;
 - d. DELETE * WHERE branch_id = 5 FROM branch;

- 13. Which of the following represents the proper syntax for a TRUNCATE statement?
 - a. TRUNCATE branch;
 - b. TRUNCATE table branch;
 - c. TRUNCATE table branch where branch_id is null;
 - d. TRUNCATE FROM table branch;
- 14. Which of these terms is not a part of the transaction control acronym ACID?
 - a. Atomicity
 - b. Isolation
 - c. Commit
 - d. Durability
- 15. Consider the following set of statements. What are the values for the row having branch_id equal to 14 for branch_id, branch_name, and division_id respectively, at the end of the statement?

```
INSERT INTO branch VALUES (14, 'Research', 7);
COMMIT;
UPDATE branch SET division_id = 8 WHERE branch_id = 14;
SAVEPOINT saveit;
DELETE FROM branch WHERE branch_id = 14;
ROLLBACK to saveit;
UPDATE branch SET branch_name = 'R and D' WHERE branch_id = 14;
COMMIT;
```

- a. 14, 'Research', 7
- b. 14, 'R and D', 8
- c. null, null, null
- d. An error is returned

5 Combining Data from Multiple Tables

The ability to retrieve data from a table is an absolutely essential element of learning SQL. However, real-world requirements often demand the ability to select data from multiple tables concurrently and present it in a meaningful way. Herein lies the ability to join tables. This chapter will cover two distinct syntaxes for joins as well as multiple techniques for combining data from multiple tables.

In this chapter, we shall:

- Examine the concept of joining multiple tables together
- Join tables using ANSI-compliant join syntax
- Look at **n-1** join conditions
- Join tables using the new Oracle join syntax

Understanding the principles of joining tables

So far, we have seen several ways to select data from tables. In *Chapter 2, SQL SELECT Statements*, and *Chapter 3, Using Conditional Statements*, we covered numerous ways to retrieve data and then limit its retrieval by condition. In *Chapter 1, SQL and Relational Databases*, we extensively discussed the concept of relational databases. In that chapter, we stated that what makes a relational database different from a flat file database are the relationships between entities, or in our case, tables. Up to now, we haven't seen the effect of these inter-table relationships. Each of our queries is applied only to one table. So, while each of these queries have been effective for our needs, those needs have never gone beyond the search for data from a single table. In short, if called on to do so, how would we pull data from multiple tables with a single query? Combining Data from Multiple Tables

Accessing data from multiple tables

Consider the columns from two tables, shown in the following two screenshots. Here, we revisit the DESCRIBE command from *Chapter 2, SQL SELECT Statements*, which lists the columns that make up the employee table. In the second screenshot, we used the shortened version of the command, DESC, to do the same for the address table.

> companylink@orcl						
👂 ا 🕲 🖏 🖳 🖌	📓 🥔 1.5472	6315 seconds				
DESCRIBE employee						
<						
Results Script Output	🐮 Explain	otrace 🗔 DBN	1S Output	🐼 OVVA Output		
🥔 🗄 📇						
DESCRIBE employee						
Name	Nul	l Type				
EMPLOYEE_ID		NUMBE	R(10)			
FIRST_NAME		VARCH	AR2(25)			
MIDDLE_INITIAL		VARCH	AR2(1)			
LAST_NAME		VARCH	AR2(50)			
GENDER		CHAR(1)				
DOB		DATE	DATE			
START_DATE		DATE				
BRANCH_ID		NUMBE	NUMBER(10)			
PROJECT_ID		NUMBE	NUMBER(10)			
SIGNUP_DATE	DATE					
LAST_LOGIN_DATE	DATE	DATE				
LOGIN_COUNT		NUMBE	R(10)			
12 rows selected						

> companylink@orcl								
> 📃 🔯 🔩 🕘 🛯	💐 🥜 0.07782414 seconds							
DESC address								
Results Script Output SExplain Autotrace RDBMS Output								
Image: A marked and and and								
DESC address								
Name	Null Type							
ADDRESS_ID	NUMBER(10)							
STREET_ADDRESS	VARCHAR2(50)							
CITY	VARCHAR2(25)							
STATE	VARCHAR2(2)							
ZIP	NUMBER (5)							
EMPLOYEE_ID	NUMBER(10)							
6 rows selected								

As we've said before, the columns in each table characterize different aspects of that table. The employee table contains information relevant to defining employees and the address table does the same for addresses. But, if that is the case, why do the employee and address tables both contain a column called employee_id? Obviously, the employee_id column is relevant to employee information, but why is it applicable to the address table? The sharing of columns such as employee_id between the employee and address tables is the key to understanding why an RDBMS is "relational". The relationships shared between tables are defined by the columns that they have in common.

To see this in action, consider this requirement for our Companylink database: *show me the full name, date of birth, and address for all employees named Gary*. One possible way to do this is with two queries. First, as shown in the following example, we use a query that selects name information from the employee table where the employee's first name is Gary.



Combining Data from Multiple Tables

From the results of this query, we see that the only employee named *Gary* is Gary R. Moore, who has an employee_id of 11. This provides us with the name and date of birth, but not the address information. In fact, we cannot query the address table using the name **Gary**, since first_name is not a column in the address table. The only way for us to retrieve the correct address is to identify that Gary Moore has an employee_id of 11 and use that in a separate query of the address table, as shown in the following example:



The results show the address information for employee_id with value 11, Gary Moore. We've found the information that was requested, but it has taken a long road to get there. What if the requirement was to display this information for *all* of the *Companylink* employees? Acquiring the information is possible, but doing so would require many queries. Fortunately for us, our Companylink database is a relational database. The employee and address tables have a relationship between each other. That relationship is formed by a common column – the employee_id column. Using that relationship, we can join the two tables.

The ANSI standard versus Oracle proprietary syntax

In Oracle, we actually have a choice between two distinct join syntaxes; the ANSIcompliant syntax and the newer Oracle proprietary syntax. The ANSI syntax is the standard supported by most relational database management systems, including Oracle. As we mentioned in *Chapter 1, SQL and Relational Databases*, the standards used in the SQL language are governed by the **American National Standards Institute (ANSI)** and the **International Organization for Standardization (ISO)**. The ANSI syntax is the standard approved by ANSI and ISO. Its use is widespread. It is far more common to find ANSI joins in today's SQL than Oracle proprietary joins, even in systems that use Oracle. Nevertheless, it is argued by some that Oracle's proprietary syntax is more intuitive and easier to understand. Both will be covered in this chapter. We'll revisit the Oracle standard later in the chapter.



SQL in the real world

Through the course of this chapter, you may find that you *like* one standard more than another. Just remember that in the real world, your choice of syntax may be limited by the coding standards of your organization. The Oracle syntax has yet to reach widespread acceptance. However, for the sake of the certification exam, it is crucial that you understand both. The Oracle join syntax is fairly heavily tested on the exam.

Using ANSI standard joins

In order to join two tables, we will utilize the basic structure of a SELECT statement; but, we must add a few qualifiers.

Understanding the structure and syntax of ANSI join statements

When we join two tables, we add a WHERE clause that qualifies that the common columns between the tables are equivalent. The following is the syntax tree for an ANSI-compliant join:

```
SELECT column1, column2, ...
FROM table1, table2
WHERE table1.common_column = table2.common_column;
```

While the join syntax is similar in many ways to a typical select statement, we notice some differences.

- As you might expect, since we are selecting data from two tables, both table names are specified in the FROM clause, separated by commas
- The syntax of the WHERE clause is different from what we've previously seen
- In our WHERE clause, we specify the condition that the common column from the first table must be equal to the common column in the second

In constructing this part of the statement, it is important to have first identified the common column between the tables that forms the inter-table relationship. This equivalence forms the *bond* between the two tables.

Combining Data from Multiple Tables

Examining ambiguous Cartesian joins

Before we look at some examples of typical join statements, it is important to discuss one type of join that is considered undesirable in most circumstances. A **Cartesian join** is a join between two tables that omits the WHERE clause. The result is known as a **Cartesian product**. A Cartesian product is formed when every row of one table is joined to every row of another table. An example of this is shown as follows:

≽ comj	> companylink@orcl										
	🔁 🖪 💿 । 🗃 🎘 । 🥢 ।	0.03721004 seconds									
SELE	SETECT project neme every deep										
FROM	FROM project, award:										
<	<u> </u>										
Resu	Results Script Output SExplain Autotrace RDBMS Output OWA Output										
Results:											
	PROJECT_NAME	AWARD_DESC									
1	Desktop rollout	Salesperson of the year									
2	Desktop rollout	Technological paper winner									
3	Desktop rollout	Cleanest desk									
4	Desktop rollout	Fastest typist									
5	Desktop rollout	Employee of the year									
6	Desktop rollout	Best new employee									
7	Desktop rollout	DML Guru									
8	Security awareness training	Salesperson of the year									
9	Security awareness training	Technological paper winner									
10	Security awareness training	Cleanest desk									
11	Security awareness training	Fastest typist									
12	Security awareness training	Employee of the year									
13	Security awareness training	Best new employee									
14	Security awareness training	DML Guru									
15	Corporate website release 011.a	Salesperson of the year									
16	Corporate website release 011.a	Technological paper winner									

The resulting number of rows shown has been truncated for the sake of brevity. It is fairly easy to see what is happening without displaying all 40 rows that are returned. In a Cartesian join, the query returns the first row selected from the project table, in this case **Desktop Rollout**, and joins it to every row selected from the award table; first, **Salesperson of the year**, then **Technological paper winner**, and so on. It then moves to the second row returned from the project table, **Security awareness training**, and again joins each row from the award table. It continues in this manner until every row in the project table has been joined to every row in the award table.

The Cartesian product returned from a Cartesian join is generally considered undesirable because it has little meaning. Since no relationship has been established between the two tables based on a common column, the data from the project table does not relate in any logical way to the award table. Such joins are said to be ambiguous, since no row has any particular relationship to any other row.



It is important to remember that even if the two tables share a common column, that relationship must be specified in the WHERE clause. Failure to do so will result in a Cartesian product.

A Cartesian join is generally said to produce an *a times b* product, where *a* and *b* are the number of rows in the two tables. In the next screenshot, the project table has five rows, while the award table has eight rows. We can therefore say that the number of rows returned by the Cartesian product of the two tables will be 5×8 , or 40, rows. In this way, we can predict the number of rows returned by any Cartesian join as being the number of rows in the first table times the number of rows in the second.



The eighth row in the award table was inserted in *Chapter 4*, *Data Manipulation with DML*. If you did not run the examples in that chapter, or if you have rebuilt your Companylink database since *Chapter 4*, *Data Manipulation with DML*, you will see seven rows instead. The resulting Cartesian product will thus be 5 x 7, or 35, rows.

SQL in the real world

Another practical reason that Cartesian joins are considered undesirable is the immense strain they can put on a system from a performance perspective. While the 40-row Cartesian product from our example may not seem significant, consider two tables with one million rows each. The resulting number of rows from such a Cartesian product would be 1,000,000 x 1,000,000, or 1×10^{12} , rows – one trillion rows. Such a mistake can cause excessive resource usage on your database system to the point of affecting other users. In fact, when tuning SQL statements, one of the most common examples of improper code to watch out for is Cartesian joins.

Using equi joins—joins based on equivalence

The core of the RDBMS is the relationships that are formed between tables. The most common relationships are based on equivalence. In this section, we examine the concept of an equi join.

Implementing two table joins with a table-dot notation

To see an example of the kind of join that *would* be advantageous to an SQL programmer, let's return to the earlier request to display name, date of birth, and address information for all of the *Companylink* employees. In the earlier examples in the chapter, we used two different queries to find the required information and noted the inefficiency of the process. To get this information using a join, we issue the query shown in the following screenshot:

⊳ comj	panylink@orcl										
	🕨 📃 🔯 🗟 ⊗ 🗃 🎉 🌽 0.1727348 seconds										
SELE FROM WHER	CT first_name employee, ad E employee.em	;, middle_initi; dress ployee_id = ad	al, last_name <mark>dress.employe</mark>	, dob, st e_id;	reet_address, cit	y, state,	zip				
Resu	ilts 戻 Script Outp	out 🐚 Explain 🕍 A	utotrace BDBM	S Output 🛛 🎑	OVVA Output						
Results:											
	FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	2 DOB	STREET_ADDRESS	🖁 СІТҮ	STATE	🖁 ZIP			
1	James	R	Johnson	01-JAN-60	34097 Bannerman Rd	Beaumont	MN	23483			
2	Mary	s	Williams	15-MAR-64	523 Park Rd	Overland Park	KS	44392			
3	Linda	L	Anderson	24-OCT-70	523 Park Rd	Mission	KS	79529			
4	Daniel	J	Robinson	23-NOV-59	523 Park Rd	Independence	MO	12335			
5	Matthew	к	Garcia	14-APR-71	523 Park Rd	Lees Summit	MO	20772			
6	Helen	н	Harris	13-JUL-75	523 Park Rd	Lenexa	KS	18532			
7	Ken	w	White	22-FEB-58	5234 Park Place	Leawood	KS	78659			
8	Donald	A	Perez	14-MAR-79	523 Park Rd	Kansas City	MO	12996			
9	Lisa	с	Lee	15-JUN-63	523 Park Rd	Edwardsville	MO	35870			
10	Carol	м	Clark	11-AUG-67	523 Park Rd	Topeka	KS	57819			
11	Gary	R	Moore	01-NOV-65	523 Park Rd	Des Moines	IA	90272			
12	Cynthia	в	Hall	21-OCT-55	523 Park Rd	Waldo	мо	45759			
13	Sandra	s	Rodriguez	10-MAY-74	523 Park Rd	Tulsa	ок	38940			
14	Kevin	L	Lewis	01-JUL-76	523 Park Rd	Martin City	мо	32736			
15	George	н	Taylor	24-DEC-72	523 Park Rd	Grandview	мо	61056			
16	Laura	1	Thomas	26-OCT-81	523 Park Rd	Piper	KS	28171			

Let's deconstruct the statement one line at a time. The first line is simply a list of all the columns that we want to display. The first four are columns from the employee table and the last four come from the address table. The second line specifies the tables that are involved in the query. We are requesting columns from the employee and address tables, so those tables are listed. The third line contains the clause that actually performs the join. We have stated that a join requires the linking of a common column between the tables. The only column that is common between the employee and address tables is the employee_id column; this column forms the relationship between the two tables. It is this column that we use to execute the join. The join clause performs this joining by creating a condition that sets the values for the employee_id column in the employee table equal to the employee_id column in the address table. Thus, each row in the address table is joined to each row in the employee table, but only where the values in the common columns are equivalent. The clause, however, requires that we specify which columns are being referred to, since they have the same name. To clearly delineate them, we prefix each of the columns in the WHERE clause with the name of the originating table, followed by a dot (.). We refer to this as the **table-dot notation**. As a result, the previous statement could be read as: *Display name and address information from the employee and address tables, where the employee_id column in the employee table is equivalent to the employee_id column in the address table.*

To see the relationship more clearly, we could rewrite the preceding statement to include the columns that form the relationship. In the following example, we have reduced the number of columns returned (for clarity) and included both columns that form the relationship. The result shows how the employee_id values for each table match.

⊳ comj	panylink@or	ci									
🕨 📃 🖗 🖪 🎯 🕲 🎉 🏈 0.09479808 seconds											
SELE FROM	SELECT first_name, last_name, employee.employee_id, address.employee_id, street_address, city										
WHER	WHERE employee.employee_id = address.employee_id;										
<											
►▼ ►Resu	itts 📃 Script -	Output 📷 Ex	plain 📓 Autotra	ace 🗔 DBMS Outpi	ut 💽 OWA Output						
Results:											
	FIRST_NAME	LAST_NAME	EMPLOYEE_ID	EMPLOYEE_ID_1 S	TREET_ADDRESS	CITY					
1	James	Johnson	1	13	4097 Bannerman Rd	Beaumont					
2	Mary	Williams	2	2 5	23 Park Rd	Overland Park					
3	Linda	Anderson	3	3 5	23 Park Rd	Mission					
4	Daniel	Robinson	4	4 5	23 Park Rd	Independence					
5	Matthew	Garcia	5	5 5	23 Park Rd	Lees Summit					
6	Helen	Harris	6	65	23 Park Rd	Lenexa					
7	Ken	White	7	7 5	234 Park Place	Leawood					
8	Donald	Perez	8	85	23 Park Rd	Kansas City					
9	Lisa	Lee	9	95	23 Park Rd	Edwardsville					
10	Carol	Clark	10	10 5	23 Park Rd	Topeka					
11	Gary	Moore	11	11 5	23 Park Rd	Des Moines					
12	Cynthia	Hall	12	12 5	23 Park Rd	Waldo					
13	Sandra	Rodriguez	13	13 5	23 Park Rd	Tulsa					
14	Kevin	Lewis	14	14 5	23 Park Rd	Martin City					
15	George	Taylor	15	15 5	23 Park Rd	Grandview					
16	Laura	Thomas	16	16 5	23 Park Rd	Piper					

Combining Data from Multiple Tables

As you can see, the rows displayed essentially show two tables joined together. The first_name, last_name, and employee.employee_id columns all belong to the employee table. The address.employee_id, street_address, and city columns belong to the address table. Yet information from both tables can be displayed together, provided that we join them with a common column. These joins are categorized as **equi joins**; joins based on the equivalence of values between common columns.



It is crucial that we explicitly define the two columns that form the join in the WHERE clause. A failure to do so will generate an **ORA-00918** error or a **column ambiguously defined** error.

The following example shows the previous statements rewritten to exclude the tabledot notation with the originating tables, and the resulting error. Again, this results because the columns have the same name in each table, yet we have not defined the originating tables.



Using two table joins with alias notation

Thus far, our join examples have used two tables. However, a join can be done with any number of tables, provided they have common columns between them. We will discuss multi-table joins later in the chapter, but using the table-dot notation with multi-table joins is considered by some to be cumbersome, since each table and several columns must be prefixed with the associated table name. As an alternative to table-dot notation, many SQL coders use **alias notation**.

We examined one form of alias in *Chapter 2, SQL SELECT Statements*. With that type, we used double quotation marks to present column headings that are different than the actual column name. It allowed us not only to display a different column name, but also to utilize case sensitivity and whitespace. This type of alias is called a **column alias**. We now look at a **table alias**, a type of alias that allows us to reference a table using a different name. In the following screenshot, we have rewritten the join shown previously, this time using table aliases, or alias notation:

▷ companylink@orcl							
▶ 📃 🔯 🗟 🧶 🧃 🧝 0.01680856 seconds							
SELECT first_name, last_name, e.employee_id, a.employee_id, street_address, city FROM employee e, address a							
WHERE e.employee_id = a.employee_id;							
🕨 Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output							
Results:							
	FIRST_NAME	LAST_NAME	EMPLOYEE_ID	EMPLOYEE_ID_1	STREET_ADDRESS	CITY	
1	James	Johnson	1	1	34097 Bannerman Rd	Beaumont	
2	Mary	Williams	2	2	523 Park Rd	Overland Park	
3	Linda	Anderson	3	3	523 Park Rd	Mission	
4	Daniel	Robinson	4	4	523 Park Rd	Independence	
5	Matthew	Garcia	5	5	523 Park Rd	Lees Summit	
6	Helen	Harris	6	6	523 Park Rd	Lenexa	
7	Ken	White	7	7	5234 Park Place	Leawood	
8	Donald	Perez	8	8	523 Park Rd	Kansas City	
9	Lisa	Lee	9	9	523 Park Rd	Edwardsville	
10	Carol	Clark	10	10	523 Park Rd	Topeka	
11	Gary	Moore	11	11	523 Park Rd	Des Moines	
12	Cynthia	Hall	12	12	523 Park Rd	Waldo	
13	Sandra	Rodriguez	13	13	523 Park Rd	Tulsa	
14	Kevin	Lewis	14	14	523 Park Rd	Martin City	
15	George	Taylor	15	15	523 Park Rd	Grandview	
16	Laura	Thomas	16	16	523 Park Rd	Piper	
This example is very similar to the original statement, but there is one significant difference. In the FROM clause, we have added aliases for our two tables. These aliases are designated by the letters that follow each of the table names. For the employee table, the alias is e, and for the address table, it is a. Thus, in the WHERE clause, instead of prefixing the table names employee and address to our columns, we simply use e and a in place of them. These same aliases are also used in the SELECT clause, where employee_id and a.employee_id, respectively. Note that there is nothing particularly significant about using the letters a and e as aliases. We could just as easily have used *emp* and *addr* as our aliases. The purpose is simply to reduce the amount of coding that has to be written. Many SQL developers feel that using aliases is an efficient and readable way to write joins, especially those that involve numerous tables.

SQL in the real world



Although both table-dot notation and alias notation are supported in ANSI-compliant joins, the organization you work for may decide that one is preferable to the other. As with many of the choices offered to a SQL programmer, an organization's coding standards may determine how code will be written. This isn't to say that one way is necessarily better than the other, but rather to support the idea of having standards for the code written in an organization. Code standards provide rules for writing and reading code that generally lead to better interoperability between programmers.

Understanding the row inclusiveness of outer joins

The joins we've seen thus far obey one simple rule – they only produce a corresponding row if there is a match between the values of a column that is common to both tables. Joins that meet this one-for-one matching criteria are categorized as **inner joins**. There are, however, certain circumstances in which we may wish to include values that *do not* match. Examine the following screenshot:

≽ comj	oanylink@orcl			
> 📃	ې 🔕 🛃 🕼	🕽 関 l 🥔 l 0.1	4439601 seconds	
SELE	CT first_name	, last_name,	project_name	
FROM	employee e,	project p		
WHER	E e.project_i	d = p.project	_id;	
<u>م</u>				
> Resu	i ts 📃 Script Outp	out 🐚 Explain 🎉]]Autotrace 🗔 DBMS Output 🛛 🐼 OW.	A Output
Results:				
	FIRST_NAME	LAST_NAME	PROJECT_NAME	
1	James	Johnson	Security awareness training	
2	Mary	Williams	Desktop rollout	
3	Linda	Anderson	Corporate website release 011.a	
4	Daniel	Robinson	Desktop rollout	
5	Matthew	Garcia	Corporate website release 011.a	
6	Donald	Perez	Corporate website release 011.a	
7	Carol	Clark	Desktop rollout	
8	Gary	Moore	Oracle 11g upgrade	
9	Cynthia	Hall	Oracle 11g upgrade	
10	Kevin	Lewis	Winter sales push	
11	George	Taylor	Winter sales push	
12	Laura	Thomas	Oracle 11g upgrade	

Look carefully at the results of this query. In real-world terms, we have requested the names of each employee and the project to which they are assigned. However, our query has returned rows for 12 employees, while our Companylink database contains rows for 16 employees. This means that the project name information for four employees was not included in the record set. Why would this be? This lack of inclusiveness occurs because not all employees have a value for the project_id column in the employee table. Instead, four of the employees have a null value in the project_id column. If you wish to see this, simply enter a select * from employee; query in SQL Developer. In essence, not all employees have been assigned to a project, thus their rows are not returned because there is no match of values. However, if we wished to include these, for example, for a report that was inclusive of all employees, we could use an outer join. An **outer join** is a join that purposely includes null values along with matching values in the result set. To accomplish an outer join using ANSI-compliant syntax, we use a plus symbol within parentheses, or **(+)**, as shown in the following example:

⊳ comj	oanylink@orcl					
	🕨 📃 🔯 🗟 🍥 🕲 関 🏈 0.01861968 seconds					
SELE FROM	CT first_name employee e, p	, last_name, project p	project_name			
WHER	E e.project_i	d = p.project	:_id(+);			
,▲¥						
🕨 Resu	itts 📃 Script Outp	out 📷Explain 🎉]Autotrace 🗔DBMS Output 🥥	OVVA Output		
Results:						
	FIRST_NAME	LAST_NAME	PROJECT_NAME			
1	Carol	Clark	Desktop rollout			
2	Daniel	Robinson	Desktop rollout			
3	Mary	Williams	Desktop rollout			
4	James	Johnson	Security awareness training			
5	Donald	Perez	Corporate website release 011.a			
6	Matthew	Garcia	Corporate website release 011.a			
7	Linda	Anderson	Corporate website release 011.a			
8	George	Taylor	Winter sales push			
9	Kevin	Lewis	Winter sales push			
10	Laura	Thomas	Oracle 11g upgrade			
11	Cynthia	Hall	Oracle 11g upgrade			
12	Gary	Moore	Oracle 11g upgrade			
13	Sandra	Rodriguez	(null)			
14	Lisa	Lee	(null)			
15	Ken	White	(null)			
16	Helen	Harris	(null)			

As we can see, the four employees who were excluded from the original join are now included, along with null values for their project_name. Outer joins can be signified by the terms right, left, or full. In the ANSI syntax for outer joins, which term we use is determined by the placement of the (+) symbol. This example is known as a **left outer join**, since the (+) symbol for inclusiveness is placed on the *right* side of the query condition.

The inclusiveness of outer joins is often required in data reporting. It prevents values from "falling through the cracks". A report using the query shown in the example could be used to point out that some employees have not yet been assigned to a project; the query shown in the example previous to it lacks this information.



Notice that the query that we just saw is identical to the original query, except for the addition of the (+) symbol next to the p.project_id column. This symbol simply instructs Oracle to include any rows associated with null values found in the project_id column.

When potential SQL programmers are learning to do outer joins, a common syntactical question raised is, "which side do I put the (+) on?". This refers to the question of where the (+) symbol is placed in the statement. Do we put the (+) with the e.project id column or with the p.project id column? This is an important question, since the placement of the (+) symbol in an outer join is critical. Fortunately, there is an easy rule of thumb to use in order to remember this. Always place the (+) symbol with the table that does not contain null values. In this case, that would be the project table. For instance, the project id column in the employee table, or e.project id, includes null values. The project id column in the project table, p. project id, contains no nulls. In order to properly execute an outer join of the two tables, we place the (+) symbol with the table that has no nulls, the project table and the p.project id column. Since the project table contains all the values for project id and the employee table lacks some of these values, we place the (+) with the column from the project table, p.project id. In the following example, we show an example of improper placement of the (+) symbol. Here, we execute the same query as the original, correct outer join, but we place the (+)with the e.project id column from the employee table. The (+) is paired with the wrong table. The resulting record set is only 12 rows instead of the inclusive 16 we were attempting to retrieve, since we have not properly instructed Oracle to retrieve rows with a null value. Always be aware of the placement of the (+) symbol in outer joins.

The following example demonstrates a **right outer join**, since the **(+)** symbol is on the *left* side of the condition.

≽ comj	> companylink@orcl				
	▶ 📃 🔯 🕵 🧼 🧃 🧝 0.01359167 seconds				
SELE	CT first_name	, last_name,	project_name		
FROM	employee e,	project p			
WHER	E e.project_i	d(+) = p.proj)ect_id;		
<					
≜ ¥		la la			
Resu	lts 📃 Script Outp	out 📷 Explain 🎉]]Autotrace 🗔 DBMS Output 💽 OVVA Output		
Results:		-			
	FIRST_NAME	LAST_NAME	PROJECT_NAME		
1	James	Johnson	Security awareness training		
2	Mary	Williams	Desktop rollout		
3	Linda	Anderson	Corporate website release 011.a		
4	Daniel	Robinson	Desktop rollout		
5	Matthew	Garcia	Corporate website release 011.a		
6	Donald	Perez	Corporate website release 011.a		
7	Carol	Clark	Desktop rollout		
8	Gary	Moore	Oracle 11g upgrade		
9	Cynthia	Hall	Oracle 11g upgrade		
10	Kevin	Lewis	Winter sales push		
11	George	Taylor	Winter sales push		
12	Laura	Thomas	Oracle 11g upgrade		

Outer joins have three configurations — right, left, and full. We have seen examples of both right and left outer joins. In a **full outer join**, the (+) symbol is placed with *both* columns, allowing the join to include null values from either column in the resulting set of rows.

In the Oracle proprietary join syntax, outer joins are much easier to interpret. Right, left, and full outer joins are constructed using the RIGHT OUTER JOIN, LEFT OUTER JOIN, and FULL OUTER JOIN keywords, respectively. The (+) symbol is not used.

Retrieving data from multiple tables using n-1 join conditions

As we have seen, joins can be a very effective way to retrieve information from two different tables. However, situations can arise that require data to be retrieved from more than two tables. In these circumstances, we can use our previously-discussed join techniques to retrieve data from as many tables as we wish, provided that we can establish the proper relationships between them. For instance, say that we've been tasked with writing the SQL for a report that will retrieve the information for employees have created websites and blogs in *Companylink*. When we are asked to create joins over multiple tables, it is often advantageous to have an **ERD**, or **Entity Relationship Diagram**, to which to refer. We introduced ERDs in *Chapter 1, SQL and Relational Databases*. They are used to graphically represent the relationships between tables. Let's look at an ERD for our Companylink database. It is shown in the following diagram:



Study this diagram closely. The tables are each represented by their names inside of boxes. The lines between the tables indicate the type of relationship between them. Tables can have different kinds of relationships, although the most common are *one-to-one* and *one-to-many*. In a one-to-one relationship, there is a "one and only one" relation between each of the rows in the tables. An example of this is the relationship between the website table and the blog table, shown by a single solid line between the two. This indicates that for each row in the blog table, there is one and only one corresponding row in the website table. Thus, we can locate the common column in the two tables – blog_id – and join the two tables on that column.

The more prevalent type of relationship between tables in a relational model is the one-to-many relationship. We can see an example of this between the employee and email tables, denoted by the line and "crow's foot" (three diverging lines) terminating at the table. When we see this diagram we can interpret it as: for every row in the employee table, there can exist one or more corresponding rows in the email table. In simpler terms, we can say that based on this diagram, each employee can have one or more e-mail addresses. Using an ERD can be a powerful, efficient way to form our joins.

Let us return to the requirement given to us at the beginning of this section, that is, to write an SQL query for a report that will retrieve the information for employees who have created websites and blogs in Companylink. We can surmise that we will need to select data from the employee, website, and blog tables: a situation that will require a join. From our ERD, we can see that although relationships exist between employee and website, and website and blog, no direct relationship exists between the employee and blog tables. How, then, can we retrieve the requested data? Even though no direct relationship exists between the employee and blog tables. This indirect relationship exists because **employee** relates to **website** and **website** relates to **blog**. In essence, we can *get from* employee *to* blog through the website table. Doing so will require a multi-table join, as shown in the following screenshot:



As we can see, this multi-table join is similar to our two-table joins, with two exceptions. First, our FROM clause contains three tables (the three targets of our query) instead of two. These three table names are separated by commas and denoted with aliases. Second, there is an additional join condition specified. Our first condition, the joining of employee and website, based on the employee_id column, is specified after the WHERE clause. Our second condition, the joining of website and blog, is specified following a Boolean AND operator. In short, we only retrieve rows if both join conditions are true.

Notice that the number of conditions, or joins, that must be specified is one less than the number of tables involved. This is always the case.

]

Thus, we can say that *for any number of tables, n, that must be joined, there must exist n-1 join conditions*. We can refer to this as the n-1 join rule. It is true no matter how many tables are involved. Thus, if we need to join 20 tables, 19 join conditions will be required.

In our example, even though we used the website table to *get from* the employee table to the blog table, it is not required that we include any columns from the intermediary table in our query. For instance, let's say that we receive the requirement, *display all employees who have received awards and the name of the award they received*. To begin, we refer back to our ERD. We recognize that we will need data from the employee table and the award table, so we locate them on the diagram. We see, however, that they have no direct relationship. Even though no direct relationship exists, we notice that the employee_award table exists between the two. Thus, we can use n-1 join conditions (in this case, two conditions) to join three tables, as shown in the following screenshot. We could interpret this query as, *display all employees who have received awards and the name of the award they received*.



Here, even though we utilize the employee_award table as a *bridge* between the tables that contain the data we want, we do not retrieve any columns from it. We are only required to make use of it in order to form a relationship between the employee and award tables. In fact, the employee_award table is interesting because it holds very little actual Companylink data, as we can see from the following screenshot:

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>	🔯 🖪 🛞 I '	छि 🔰 । 🥜 । 0.024	59139 seconds
SELE	CT * from em	ployee_award;	
<			
Resu	its 📃 Script Ou	tput 📷 Explain 📓 A	utotrace 🗔 DBMS Output
Results:			
	AWARD_ID	DATE_AWARDED	EMPLOYEE_ID
1	5	12-NOV-02	1
2	3	25-OCT-06	7
3	2	05-MAY-01	11
4	4	06-APR-03	13
5	1	07-JUL-07	14
6	6	25-FEB-04	16

As we can see, beside the ID values from the employee and award tables, the employee_award table only contains one valuable column—date_awarded. If we were to attempt to form a relationship between *only* the employee and award tables, we would refer to this as a *many-to-many* relationship; meaning more than one employee can have more than one award. In the relational paradigm, this is generally considered unacceptable due to the problems of forming direct relationships. For our model to be fully relational, we must *resolve* this many-to-many relationship with a *bridging entity*. In our case, this bridging entity is the employee_award table, which has the primary function of completing the relationship between employee and award.

SQL in the real world

In real-world development situations, you may not always have an Entity Relationship Diagram at your disposal. Even though an ERD is tremendously useful, the lack of one should not prevent you from being able to construct complex joins. Instead, simply look at the tables with your target data and follow the trail of common values between them. It is often helpful to sketch the tables and columns out on a piece of paper and draw your own relationships.

Working with less commonly-used joins—non-equi joins and self-joins

Our final look at ANSI-compliant joins will conclude with a brief discussion of two uncommon types of joins: non-equi joins and self-joins. These types of joins are less frequently used in actual development and are, sometimes, only considered necessary in an improperly constructed data model. Nevertheless, we review them here for the sake of completeness.

Although joins are typically constructed using equivalent values in common columns, which we have referred to as equi joins, we can join tables based on conditions of non-equality. A **non-equi join** is formed between tables where the join condition is based on any condition other than an equal sign, which can include <, >, !=, <>, and BETWEEN. An example of a non-equi join is shown in the following screenshot:

> companylink@orcl				
>	ې 😣 🛃 🖏	🕽 🙀 l 🥔 l 🞯	11247868 seconds	
SELECT e2.first_name, e2.last_name, e2.signup_date FROM employee e1, employee e2 WHERE e1.employee_id = 10				
AND	el.signup_dat	e < e2.signup	_date;	
Resu	Results 🔄 Script Output 🐚 Explain 🕅 Autotrace 🗔 DBMS Output			
Results:	_	-		
	FIRST_NAME	LAST_NAME	SIGNUP_DATE	
1	Matthew	Garcia	24-JUN-10	
2	Donald	Perez	17-OCT-10	
3	Lisa	Lee	20-SEP-10	
4	Gary	Moore	06-AUG-10	
5	George	Taylor	06-OCT-10	
6	Laura	Thomas	07-NOV-10	

In this example, we have used a new technique—joining two instances of the same table. We can do this because we have separately aliased the employee table as e1 and e2. The two instances of the employee table are joined together based on two conditions. The first condition specifies an employee_id of 10, limiting the e1 instance of the table to only that row. The second condition, the non-equi join, returns all values with a signup_date in the e2 instance that is greater than the signup_date in instance e1. Since the e1 instance is reduced to only rows where employee_id equals 10, the query returns rows greater than that value. In real-world language, this query could be described as, *Return employee information where the employee signed up for Companylink after employee* #10. A non-equi join does not always have to use two instances of the same table to complete the join, as in our example. Some non-equi joins create a join between two tables without a common column utilizing the BETWEEN clause. However, the table data must be structured in a way that makes this possible.

A table can also be *joined back* on itself using a **self-join**. We've seen joins between different tables where a common column is used as the join condition. However, a self-join is constructed when one column of a table is joined to a column in the *same* table. Self-joins are sometimes used where a developer needs to iterate over a single table. An example of a self-join is shown in the following screenshot. Again, it uses a single table, aliased as two instances.

≽ comj	oanylink@orcl			
> 🗾	🔯 🖪 🛞 । 🕻) 🙀 I 🥔 I 🔯	1058375 seconds	
SELECT e2.first_name, e2.last_name, e2.project_id FROM employee e1, employee e2 WHERE e1.employee_id = 2				
AND	el.project_id	= e2.project	_id;	
<				
▲▼				
🕨 Resu	l its 📃 Script Outp	out 📷 Explain 🎉]Autotrace 🗔DB	MS Output
Results:				
	FIRST_NAME	LAST_NAME	PROJECT_ID	
1	Mary	Williams	1	
2	Daniel	Robinson	1	
3	Carol	Clark	1	

In this statement, the first instance of the employee table, e1, is limited by rows having an employee_id equal to 2. This is then joined to the e2 instance, where the project_id values are equivalent. In real language, this query could be stated as, *Display the employee and project ID information for all employees who have the same project ID number as employee* #2. A self-join can also be accomplished without aliasing the same table, provided that the table has a column that relates back to a different column in the same table. An example might be an employee table with a supervisor_id column that contains the employee_id of the supervisor. Since the supervisor is also an employee, the supervisor_id column could be related back to the employee_id column.

Understanding Oracle join syntax

Thus far, we've looked at the ANSI standard for the syntax used in joining tables. As noted previously, that standard is used throughout the information technology industry in many database management systems. However, when we are using Oracle, we have another choice – Oracle's new join syntax.

Beginning with database version 10g, Oracle has provided a new syntax for retrieving data from multiple tables. While Oracle's syntax has not yet gained widespread acceptance, we will see that it offers some advantages, not least of which is its simpler syntax. Many consider Oracle's join syntax to be more intuitive and readable than the ANSI standard.

Using Cartesian joins with Cross join

As we mentioned, the Cartesian product resulting from a Cartesian, or Cross join, is not always desirable. However, we can utilize it if necessary, using the Oracle join syntax as well. To do so, we use the CROSS JOIN clause, as shown in the following screenshot:

≽ comj	oanylink@orcl		
	🕼 🖪 💿 । 🐚 🎚	🗃 🥔 0.02566332 seconds	
SELE	CT branch name.	blog url	
FROM	branch CROSS JO)IN blog;	
Å¥			
Resu	itts 📃 Script Output	📷 Explain 📓 Autotrace 🗔 DBMS Output	🐼 OWA Output
Results:			
	BRANCH_NAME	BLOG_URL	
1	Developer	http://www.companylink.com/blog/johnson	
2	System Admin	http://www.companylink.com/blog/johnson	
3	Database Admin	http://www.companylink.com/blog/johnson	
4	Accounts Receivable	http://www.companylink.com/blog/johnson	
5	Recruitment	http://www.companylink.com/blog/jjohnson	
6	Training	http://www.companylink.com/blog/jjohnson	
7	Telemarketing	http://www.companylink.com/blog/jjohnson	
8	Retail	http://www.companylink.com/blog/jjohnson	
9	Trial Lawyer	http://www.companylink.com/blog/jjohnson	
10	Solicitor	http://www.companylink.com/blog/jjohnson	
11	Consignment	http://www.companylink.com/blog/jjohnson	
12	Management	http://www.companylink.com/blog/jjohnson	
13	Secretarial	http://www.companylink.com/blog/jjohnson	
14	Developer	http://www.companylink.com/blog/mwilliams	
15	System Admin	http://www.companylink.com/blog/mwilliams	

In this example, we select one column from each of the branch and blog tables — branch_name and blog_url, respectively. As we have noted with Cartesian joins, these tables have no relationship with each other; that is to say, they have no common columns.



The Oracle CROSS JOIN syntax is very similar to that of the ANSIcompliant join. The only real difference is the inclusion of the CROSS JOIN clause in place of a comma.

In the ANSI syntax, we make no distinction at all as to any relationship existing between the two tables. Thus, the ANSI syntax simply looks like a coding mistake, as if the coder simply forgot to add a WHERE clause. The Oracle syntax makes a purposeful inclusion of the CROSS JOIN clause to force the issue. With this clause included, we are explicitly stating that we are, in fact, attempting a Cartesian join between the two tables. Notice also that just as in the ANSI syntax, the resulting number of rows from the cross join is *a times b* rows, where *a* and *b* are the number of rows in the branch and blog tables, respectively. The branch table contains 13 rows and the blog table contains five rows, resulting in a 65 row result set.

Joining columns ambiguously using NATURAL JOIN

Since, as we've noted, cross joins rarely produce useful output, let's proceed by looking at one of the more useful clauses in the Oracle join syntax, the NATURAL JOIN clause. Let's say that we want to display employee name, starting date, and e-mail address information for a company e-mailer. To retrieve this information, we need to draw from two different tables. We can do this with a natural join, as shown in the following screenshot:

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▶ 🗾	🔯 🔒 💿 । 🧯) 🙀 l 🤌 l 😥	15642672 seconds			
SELE	SELECT first name, last name, start date, email address					
FROM	FROM employee NATURAL JOIN email;					
 ,▲❤						
DResu	l t s 📃 Script Outp	ut 🛅Explain 🎉]Autotrace 🗔 DBI	vis Output 🧔 OVVA Output		
Results:	-	-	-	-		
	FIRST_NAME	LAST_NAME	START_DATE	EMAIL_ADDRESS		
1	James	Johnson	14-NOV-95	jjohnson@companylink.com		
2	James	Johnson	14-NOV-95	jjohnson@gmail.com		
3	Mary	Williams	24-APR-99	mwilliams@companylink.com		
4	Linda	Anderson	25-MAY-04	landerson@companylink.com		
5	Daniel	Robinson	07-AUG-98	drobinson@companylink.com		
6	Matthew	Garcia	24-JUN-05	mgarcia@companylink.com		
7	Matthew	Garcia	24-JUN-05	mgarcia@hotmail.com		
8	Helen	Harris	22-JUN-04	hharris@companylink.com		
9	Ken	White	16-SEP-03	kwhite@companylink.com		
10	Ken	White	16-SEP-03	kwhite@yahoo.com		
11	Donald	Perez	30-JUL-08	dperez@companylink.com		
12	Lisa	Lee	22-FEB-02	llee@companylink.com		
13	Lisa	Lee	22-FEB-02	llee@gmail.com		
14	Lisa	Lee	22-FEB-02	llee@yahoo.com		
15	Carol	Clark	12-JAN-01	cclark@companylink.com		
16	Gary	Moore	12-FEB-04	gmoore@companylink.com		
17	Cynthia	Hall	12-DEC-08	chall@companylink.com		
18	Sandra	Rodriguez	04-AUG-09	srodriguez@companylink.com		
19	Kevin	Lewis	06-APR-02	klewis@companylink.com		
20	Kevin	Lewis	06-APR-02	klewis@gmail.com		
21	George	Taylor	03-MAR-03	gtaylor@companylink.com		
22	Laura	Thomas	14-FEB-08	lthomas@companylink.com		

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The output from this statement gives us the desired information. We can also see that unlike in a cross join, the rows from each table are properly joined together. No extraneous rows are produced. The striking fact about this statement is that it contains no WHERE clause. In ANSI-compliant joins, we used a WHERE clause to set common column values equal. This would *instruct* Oracle as to how to complete the join. In the previous example, no common columns are specified. How, then, does Oracle know how to complete the join? Let's add to the complexity of the situation by adding the employee_id column to our statement, as shown in the following screenshot:

≽ compan	ylink@orcl				
D 📃 🖗	🗟 🛞 i 🕲	🥦 🥔 0.01	68351 seconds		
SELECT	emplovee id	, first name,	last name, :	start date, em	ail address
FROM en	FROM employee NATURAL JOIN email;				
_ < ▲▼					
Results	Script Output	t 🔚 Explain 🔚	Autotrace 🗔 DBN	1S Output 👧 OVVA	\ Output
Results:					
2	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	START_DATE	EMAIL_ADDRESS
1	1	James	Johnson	14-NOV-95	jjohnson@companylink.com
2	1	James	Johnson	14-NOV-95	jjohnson@gmail.com
3	2	Mary	Williams	24-APR-99	mwilliams@companylink.com
4	3	Linda	Anderson	25-MAY-04	landerson@companylink.com
5	4	Daniel	Robinson	07-AUG-98	drobinson@companylink.com
6	5	Matthew	Garcia	24-JUN-05	mgarcia@companylink.com
7	5	Matthew	Garcia	24-JUN-05	mgarcia@hotmail.com
8	6	Helen	Harris	22-JUN-04	hharris@companylink.com
9	7	Ken	White	16-SEP-03	kwhite@companylink.com
10	7	Ken	White	16-SEP-03	kwhite@yahoo.com
11	8	Donald	Perez	30-JUL-08	dperez@companylink.com
12	9	Lisa	Lee	22-FEB-02	llee@companylink.com
13	9	Lisa	Lee	22-FEB-02	llee@gmail.com
14	9	Lisa	Lee	22-FEB-02	llee@yahoo.com
15	10	Carol	Clark	12-JAN-01	cclark@companylink.com
16	11	Gary	Moore	12-FEB-04	gmoore@companylink.com
17	12	Cynthia	Hall	12-DEC-08	chall@companylink.com
18	13	Sandra	Rodriguez	04-AUG-09	srodriguez@companylink.com
19	14	Kevin	Lewis	06-APR-02	klewis@companylink.com
20	14	Kevin	Lewis	06-APR-02	klewis@gmail.com
21	15	George	Taylor	03-MAR-03	gtaylor@companylink.com
22	16	Laura	Thomas	14-FEB-08	tthomas@companylink.com

If we examine the two tables, we can see that the common column between the employee and email tables is the employee_id column. We can see this, but how does Oracle know it? It knows because the NATURAL JOIN clause allows for ambiguity in column names. A natural join with Oracle's syntax is *smart* enough to be able to locate the common column between two tables, provided that one exists. When the statement is executed, Oracle recognizes the request for a natural join, examines the two tables and *sees* that there is a column, employee_id, with the same name in both tables. It then makes the assumption that the employee_id column is the target for your join and joins the tables appropriately. In a sense, we could say that a NATURAL JOIN is *less strict*, syntactically, than a similar join done with ANSI syntax.

Also notice that the first column we retrieve, employee_id, has no table definition. We have not explicitly noted whether we wish to display the employee_id column from the employee table or the email table. Were we to attempt a statement like this with an ANSI join, we would receive a *column ambiguously defined* error. But, again, since the NATURAL JOIN clause allows for column ambiguity, the statement retrieves the column as requested. In truth, with this syntax, Oracle makes the assumption that it actually does not matter which table the column comes from, since when the tables are joined, the values produced for the common column are actually the same. In that example, the values match up side by side. This is the essence of how a join works – by equivalently joining the values from common columns. Oracle uses this concept to allow for column ambiguity in natural joins.

What would happen if we attempted to use the NATURAL JOIN clause in a statement with two tables that did *not* have a common column? We see the results of such an attempt in the following example:

⊳ comj	oanylink@orcl	
	🖗 🖪 💿 । 🕲 💆 । 🎸	🖉 0.02063977 seconds
SELE	CT award_desc, proje	ct_name
FROM	award NATURAL JOIN	project;
<		
Rest	itte 🔲 Soviet Outeut 🔤 Eve	nlain 🔊 Uutatraan 🗔 DRMS Output
Results:		plain Marotrace Mopping Output
resours.		
1	Salesperson of the year	Desktop rollout
2	Technological paper winner	Desktop rollout
3	Cleanest desk	Desktop rollout
4	Fastest typist	Desktop rollout
5	Employee of the year	Desktop rollout
6	Best new employee	Desktop rollout
7	DML Guru	Desktop rollout
8	Salesperson of the year	Security awareness training
9	Technological paper winner	Security awareness training
10	Cleanest desk	Security awareness training
11	Fastest typist	Security awareness training
12	Employee of the year	Security awareness training
13	Best new employee	Security awareness training
14	DML Guru	Security awareness training
15	Salesperson of the year	Corporate website release 011.a
16	Technological paper winner	Corporate website release 011.a

From the results, we see that a Cartesian product is formed. Oracle searches for a common column and, finding none, proceeds to join the two tables the only way it can — using a Cartesian, or Cross join. While it is true that Oracle's natural join syntax is less strict, this can lead to unforeseen problems unless proper care is taken to ensure that the natural join is constructed in such a way as to utilize a common column.

One of the benefits of using the Oracle join syntax is that it frees up the use of a WHERE clause. Since the syntax does not require the WHERE clause to establish equivalence between common columns, as in the case of the ANSI syntax, our statements can use the WHERE clause to its more common use — restricting row output. An example of this, that also includes a sort, is shown in the following screenshot. It retrieves the name of each division and its associated branch, but limits the output to only rows that have a **division_id** less than **5**. The output is then sorted alphabetically based on **division_name**.



Joining on explicit columns with JOIN USING

One of the criticisms of Oracle's NATURAL JOIN syntax stems from its ambiguity: a NATURAL JOIN allows columns to be joined without any specification as to what column will be used. While this allows for a more "natural" syntax, the ambiguity leads to the production of SQL code that lacks the specificity required in some coding standards. In short, if the column being joined is not explicitly stated, the code can be more difficult to interpret, often leading to a greater number of human errors. To combat this problem, the Oracle join syntax also includes the ability to perform a table join using a column that is explicitly defined. An example of this is shown as follows:

> comj	oanylink@orcl		
> 🗾	🔯 🖪 🐵 i 🕻	0.0 💊 🞯	01938179 seconds
SELE FROM	CT first_name employee JOI	, last_name, N message	message_text
USIN	G (employee_i	d);	
_ ▲▼			
≽ Resu	l ts 📃 Script Outp	out 📷 Explain 🎉]] Autotrace 🗔 DBMS Output 🛛 🜏 OVVA Outpu
Results:			
	FIRST_NAME	LAST_NAME	B MESSAGE_TEXT
1	James	Johnson	How bout lunch?
2	James	Johnson	Call me.
3	Linda	Anderson	Heft the project files on your desk.
4	Daniel	Robinson	The boss needs you to call her.
5	Helen	Harris	Your appointment with Gary is tomorrow.
6	Gary	Moore	Wheres my coffee cup?
7	Cynthia	Hall	Companylink is soooo cool!
8	Kevin	Lewis	I need you to come in early Friday.
9	Laura	Thomas	The office picnic is Wed.

Although it differs somewhat from the NATURAL JOIN SYNTAX, JOIN USING is similarly straightforward. The FROM clause specifies the tables to be joined, in our example **employee** and **message**, separated by a **JOIN** clause. It is then followed by the **USING** clause that specifies, in parentheses, the common column to use for the join. Thus, in this statement, we join the **employee** and **message** tables using the **employee_id** column.

Consider this example of a real-world requirement from our Companylink database: Display all the URLs for websites and blogs in the Companylink system, along with the website description; however, do not display Gary Moore's site (gmoore), and sort the results by their website URL. To begin, we examine the website and blog tables and find that they share a common column—blog_id. This ties the blog table to the website table, since any of the blogs on Companylink must first have a website associated with them. Next, we can exclude Gary Moore's site by adding a WHERE clause to restrict output. Finally, we use an ORDER BY to sort the output.

Our resulting statement is shown in the following example:



Recall from earlier chapters that we are using the not like operator to reject any rows that contain the string 'gmoore', or Gary Moore. Again, using the Oracle join syntax allows us to use the WHERE clause for row restriction, instead of setting common columns equal. Although both syntaxes will work, Oracle's syntax could be considered cleaner since it separates the functionalities of the join and the row restriction into different clauses.

Constructing fully-specified joins using JOIN ON

Our final type of join, using the Oracle syntax, removes all of the ambiguity that characterizes the two previous types. Statements that utilize the JOIN ON clause are very close syntactically to ANSI joins. The main difference, again, is that the JOIN ON clause, like the previous joins that use the Oracle syntax, do not require a WHERE clause in order to perform the join. An example of using JOIN ON is shown in the following screenshot:

Chapter 5

> comj	oanylink@orcl				
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SELE FROM	SELECT first_name, last_name, start_date, branch_name FROM employee JOIN branch				
<					
> Resu tesults:	ilts 📃 Script Outp	out 🕅 Explain 🎉	Autotrace 3DB1	MS Output 💽 OWA O	
	FIRST_NAME	LAST_NAME	START_DATE	BRANCH_NAME	
1	James	Johnson	14-NOV-95	Training	
2	Mary	Williams	24-APR-99	System Admin	
3	Linda	Anderson	25-MAY-04	Developer	
4	Daniel	Robinson	07-AUG-98	System Admin	
5	Matthew	Garcia	24-JUN-05	Database Admin	
6	Helen	Harris	22-JUN-04	Solicitor	
7	Ken	White	16-SEP-03	Accounts Receivable	
8	Donald	Perez	30-JUL-08	Developer	
9	Lisa	Lee	22-FEB-02	Recruitment	
10	Carol	Clark	12-JAN-01	System Admin	
11	Gary	Moore	12-FEB-04	Database Admin	
12	Cynthia	Hall	12-DEC-08	Database Admin	
13	Sandra	Rodriguez	04-AUG-09	Secretarial	
14	Kevin	Lewis	06-APR-02	Retail	
15	George	Taylor	03-MAR-03	Management	
16	Laura	Thomas	14-FEB-08	Management	

Notice the similarities to an ANSI-compliant join. In the FROM clause, both tables to be joined are specified. However, in the Oracle syntax we're using, we utilize the JOIN clause instead of simply separating the tables with a comma (,). Likewise, we specify the column to use for the join, branch_id, and denote this with table notation. However, instead of using a WHERE clause to do this, we can use the ON clause in conjunction with the JOIN clause, and surround the common columns with optional parentheses. The result is a join that still permits the WHERE clause to be used exclusively for row restriction.

Although the previous example uses table notation to specify our columns, the JOIN ON syntax fully supports the use of alias notation as well. An example of this is shown as follows. Here, we simply rewrite the previous example to use aliases.

> companylink@orcl							
	🔯 🖪 🛞 i 🐮		1396602 seconds				
<pre>SELECT first_name, last_name, start_date, branch_name FROM employee e JOIN branch b ON (e.branch_id = b.branch_id);</pre>							
<							
Resi	ilts 📄 Script Outp	ut 🕲 Explain 🎉	Autotrace	vis Output 💽 OWA Output			
Results:	-	0	0	8			
	FIRST_NAME	LAST_NAME	START_DATE	BRANCH_NAME			
1	James	Johnson	14-NOV-95	Training			
2	Mary	Williams	24-APR-99	System Admin			
3	Linda	Anderson	25-MAY-04	Developer			
4	Daniel	Robinson	07-AUG-98	System Admin			
5	Matthew	Garcia	24-JUN-05	Database Admin			
6	Helen	Harris	22-JUN-04	Solicitor			
7	Ken	White	16-SEP-03	Accounts Receivable			
8	Donald	Perez	30-JUL-08	Developer			
9	Lisa	Lee	22-FEB-02	Recruitment			
10	Carol	Clark	12-JAN-01	System Admin			
11	Gary	Moore	12-FEB-04	Database Admin			
12	Cynthia	Hall	12-DEC-08	Database Admin			
13	Sandra	Rodriguez	04-AUG-09	Secretarial			
14	Kevin	Lewis	06-APR-02	Retail			
15	George	Taylor	03-MAR-03	Management			
16	Laura	Thomas	14-FEB-08	Management			

If we wished to do so for clarity, we could prefix each of the columns in the SELECT statement with its appropriate alias to further clarify our code. Again, the JOIN ON syntax removes the ability to refer to columns ambiguously. If we modify our SELECT to include an unqualified column, branch_id, as shown in the next example, we receive the *ambiguous column* error that we've seen previously.



Writing n-1 join conditions using Oracle syntax

As with the ANSI syntax, multi-table joins using n-1 join conditions can be done with the Oracle syntax. We conclude the chapter by looking at two examples.

Creating multi-table natural joins

The syntax for using a natural join with multiple tables is similar to that of the twotable natural join we've seen previously. Again, it makes use of the NATURAL JOIN clause to ambiguously join tables based on common columns with the same name. An example is shown in the following screenshot:

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> 🗾	🔯 🖪 🔕 । 👌) 🖗 l 🏈 l 🞯)2261293 seconds			
SELE FROM NATU	SELECT first_name, last_name, award_desc FROM employee NATURAL JOIN employee award					
NATU	NATURAL JOIN award;					
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output						
Results:	Results:					
	FIRST_NAME	LAST_NAME	AWARD_DESC			
1	James	Johnson	Employee of the year			
2	Ken	White	Cleanest desk			
3	Gary	Moore	Technological paper winner			
4	Sandra	Rodriguez	Fastest typist			
5	Kevin	Lewis	Salesperson of the year			
6	Laura	Thomas	Best new employee			

In order to construct this join, we simply use the NATURAL JOIN syntax twice — once to join the employee table with employee_award, then a second time to join employee_award and award. Oracle locates the common columns between the tables and correctly performs the join. Again, this frees up the WHERE clause for additional restrictions on the rows displayed. Also note that the order of the NATURAL JOIN clauses is not important. Even if we attempt to natural join employee to award and then award to employee_award, the result is the same. Oracle is smart enough to parse the statement correctly.

Building multi-table joins with JOIN USING

For less ambiguity, we can also utilize the JOIN USING clause to specify the columns being used for the join. The syntax is similar to a two-table JOIN ON. We simply add additional clauses, as shown in the next example. Here, we join the three tables employee, website, and blog using two JOIN USING clauses.

Chapter 5

> companylink@orcl						
	📃 🐼 🗟 🛞 🗃 📓 🏈 0.01936559 seconds					
SELEA FROM JOIN	SELECT first_name, last_name, website_url, blog_url FROM employee JOIN website USING (employee id)					
JOIN	JOIN blog USING (blog id);					
<						
Results 🔄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🍳 OWA Output						
Results:	Results:					
	FIRST_NAME	LAST_NAME	VEBSITE_URL	BLOG_URL		
1	James	Johnson	http://www.companylink.com/jjohnson	http://www.companylink.com/blog/jjohnson		
2	Mary	Williams	http://www.companylink.com/mwilliams	http://www.companylink.com/blog/mwilliams		
3	Matthew	Garcia	http://www.companylink.com/mgarcia	http://www.companylink.com/blog/mgarcia		
4	Gary	Moore	http://www.companylink.com/gmoore	http://www.companylink.com/blog/gmoore		
5	Kevin	Lewis	http://www.companylink.com/klewis	http://www.companylink.com/blog/klewis		

SQL in the real world

As it stands in today's development world, your organization's coding standards may preclude the use of Oracle's relatively new join syntax. That does not mean it should be ignored. A good case can be made for the simplicity and readability of the Oracle syntax. Regardless, Oracle certification candidates must be extremely comfortable with the Oracle join syntax. It is covered extensively on the examination.

Summary

In this chapter, we've added the powerful capabilities of joins to our SQL repertoire. We've examined join techniques from two separate syntax families. We learned to write Cartesian joins, equi joins, non-equi joins, and self-joins in the ANSI syntax for both two-table and multi-table joins. With the Oracle syntax, we've looked at various join techniques using the NATURAL JOIN, JOIN USING, and JOIN ON clauses. We've also spent some time expanding our understanding of how table relationships work and graphically examined them for our Companylink database, in the form of an Entity Relationship Diagram, or ERD.

Certification objectives covered

- Write SELECT statements to access data from more than one table using equi joins and non-equi joins
- Join a table to itself by using a self-join
- View data that generally does not meet a join condition by using outer joins
- Generate a Cartesian product of all rows from two or more tables

In this chapter, we've learned various techniques in joining tables together. In our next chapter, we'll continue this idea of combining data together using a different technique – the subquery. Using subqueries, we can combine data from tables in new ways. We'll follow that subject up by looking at set operations and set theory in Oracle.

Test your knowledge

- 1. The relationships between tables are defined by what?
 - a. Their query results
 - b. The columns they have in common
 - c. The number of rows they contain
 - d. The number of columns they contain
- 2. In an ANSI-compliant join, which clause creates the equivalence relationship needed to form a join?
 - a. The SELECT clause
 - b. The FROM clause
 - c. The WHERE clause
 - d. The HAVING clause
- 3. Which of these is formed when every row of one table is joined to every row of another table?
 - a. An intersecting product
 - b. A union product
 - c. A Cartesian product
 - d. A truncated product

- 4. Which of these joins is generally considered the least useful in real-world situations?
 - a. A Cartesian join
 - b. An equi join
 - c. A natural join
 - d. A multi-table join
- 5. Given that two tables have 50 rows and 20 rows, respectively, how many rows would a Cartesian product of the two tables yield?
 - a. 50
 - b. 20
 - c. 100
 - d. 1000
- 6. Given two tables named employee and project, which of these WHERE clauses is a correct example of a join using the *table-dot* notation?
 - a. WHERE e.project_id = p.project_id
 - b. WHERE project_id = project_id
 - c. WHERE employee_project_id = project_project_id
 - d. WHERE employee.project_id = project.project_id
- 7. Given two tables named employee and project, which of these WHERE clauses is a correct example of a join using the *alias* notation?
 - a. WHERE e.project_id = p.project_id
 - b. WHERE project_id = project_id
 - c. WHERE employee_project_id = project_project_id
 - d. WHERE employee.project_id = project.project_id
- 8. Given the following SQL join statement, which line will cause an error?
 - a. SELECT award_id, date_awarded
 - b. FROM award a, employee_award ea
 - c. WHERE a.award_id = ea.award_id;
 - d. No error would be generated

```
9. What will be the result of the following SQL statement?
SELECT division_name, division_id, branch_name
FROM division div, branch brch
WHERE div.division_id = brch.division_id;
```

- a. A successful join with three columns and 13 rows
- b. A successful join with two columns and 13 rows
- c. A division by zero error
- d. An ORA-00918 error column ambiguously defined
- 10. Which of the following is NOT a type of ANSI-compliant join?
 - a. An inner join
 - b. An outer join
 - c. A natural join
 - d. An equi join
- 11. Which symbol is used to declare an outer join?
 - a. (*)
 - b. (+)
 - c. (-)
 - d. %
- 12. If we are required to construct an equi join of 30 tables, how many join conditions will be required?
 - a. 30
 - b. 20
 - c. 29
 - d. The number cannot be determined
- 13. Which of these types of table relationships are not typically allowed in a relational model and should be resolved?
 - a. One-to-one
 - b. One-to-many
 - c. Many-to-many
 - d. None-to-none

- 14. Refer to the Companylink ERD displayed earlier in this chapter. Which of these pairs of tables cannot be related together, either directly or indirectly?
 - a. Employee and award
 - b. Branch and division
 - c. Award and project
 - d. None of the above
- 15. Which of the following clauses taken from an SQL statement would produce an error?
 - a. FROM employee NATURAL JOIN award
 - b. FROM employee NATURAL JOIN email
 - c. FROM division d NATURAL JOIN branch b
 - d. FROM employee JOIN award NATURAL
- 16. Which of the following clauses taken from an SQL statement is a syntactically correct example of Oracle's JOIN USING syntax?
 - a. FROM employee, address JOIN USING (employee_id)
 - b. FROM employee JOIN address USING employee_id
 - c. FROM employee JOIN address USING (employee_id)
 - d. FROM employee e JOIN address a USING (a.employee_id = e.employee_id)
- 17. Which of the following clauses taken from an SQL statement is a syntactically correct example of Oracle's JOIN ON syntax?
 - a. FROM employee e JOIN address a ON (a.employee_id = e.employee_id)
 - b. FROM employee JOIN address ON (employee_id = employee_id)
 - c. FROM employee e JOIN ON address a (a.employee_id = e.employee_id)
 - d. FROM employee e JOIN address a WHERE (a.employee_id = e.employee_id)

6 Row Level Data Transformation

Much of the work we have done so far with SQL has involved construction from scratch. We have examined different SQL clauses and investigated how they can be used together to accomplish a goal. But SQL has an entire class of built-in program units that can be used to greatly simplify our coding. These programs vary between the different implementations of SQL, but many commonalities exist between them. In this chapter, we look at how these built-in programs can enable us to manipulate data in ways that would be impossible with SQL clauses alone.

In this chapter, we shall:

- Examine the purpose of functions and how they work
- Learn what makes single-row functions unique
- Use string functions to transform character strings
- Work with arithmetic functions to transform numeric values
- Look at date functions and date arithmetic
- Examine functions that do conditional retrieval

Understanding functions and their use

One of the most fundamental constructs of any programming language is the function. Broadly speaking, a **function** is any unit of code that accomplishes a defined task. Functions are also referred to, depending on the language being used, as procedures, routines, or methods. In this section, we introduce the concept of a function and see how we can use them to transform database data.

Row Level Data Transformation

Comprehending the principles of functions

A function allows a program to be structured into separate components, increasing the modularity, readability, and reusability of code. With functions, we are freed from the limitations of creating programs that simply execute one command after another in a purely linear fashion. Functions allow the grouping of code into discreet elements to accomplish a particular action. Functions adhere to different rules and definitions that vary between programming languages, so it is important to distinguish how the SQL language implements functions. In Oracle's implementation of SQL, a function simply takes the input that is passed to it and returns a value.

Using single-row functions for data transformation

For example, say that we are tasked with the following: display the first and last names of every employee in the Companylink database *in uppercase*. While we know from previous chapters that we could use a SELECT statement to display the first and last names from the employee table, how would we show them in uppercase? Doing so would probably require the use of additional code that could read each letter, determine its case, and decide to either change the ASCII value to that of the corresponding capital letter or leave the value alone. This would seem like a lot of extra work for something as common as **case conversion**. Fortunately, in situations like this, we can use Oracle's built-in functions.

The functions that we will see in this chapter and the one following it aid in **data transformation** – extracting data from the database and transforming it in some useful way. The ability to convert a lowercase string into uppercase is an example of data transformation, as is rounding a number, converting a date value into a string, or computing the average of several numbers. Many of the common tasks necessary in the day-to-day work of a SQL programmer involve data transformation.



SQL in the real world

Data transformation is a key component used in data warehouses, decision support systems, and online analytical processing environments. Oracle's built-in functions support the analysis and data mining efforts that enable systems such as these. Oracle's built-in functions are provided with the RDBMS itself. They are included in Oracle's implementation of SQL. We have two types of functions at our disposal – single-row functions and multi-row functions.

- Single-row functions work by taking each row as an input value and returning a corresponding single value. An example of this would be a function to convert each value in the first_name column in the employee table to uppercase. When we execute the statement using a function, it processes each row at a time, taking in a value for first_name and returning the corresponding value in uppercase. If our table had 16 rows with first_name, 16 rows of uppercase values would be returned.
- **Multi-row functions** work by taking the values from multiple rows and returning only a single value. An example of a multi-row function would be one that averages the login_count column from the employee table. The multi-row function takes all of the values for login_count as input, but returns only one value; namely, the average of all values that were inputted. This chapter focuses on the many types of single-row functions available to us. Multi-row functions are the subject of the next chapter.

Understanding String functions

Our first examples of functions will examine many of the single-row functions that are capable of transforming string, or character, data. Of course, string data is one of the most common types of data stored in a database, so our ability to transform such data through the use of functions is critical. The types of string functions at our disposal include case conversion functions and string manipulation functions.

Using case conversion functions

Case conversion functions involve the transformation of strings from one case to another. These types of functions are extremely common, particularly in reporting. They include:

- UPPER()
- LOWER()
- INITCAP()

Row Level Data Transformation

UPPER()

Our first case conversion function is UPPER(), which is used to convert a string into uppercase values. The original case of the string value is irrelevant; UPPER() will convert lower or mixed case values into uppercase. If the original string value is in uppercase, the resulting value will be unchanged, but no error will be generated. An example using UPPER() is shown in the following screenshot:

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	w us 🐨 🛛	🕽 🔊 T 🎸 T 0.01328353	i seconas		
SELE	<pre>SELECT first_name, UPPER(first_name)</pre>				
FROM	employee;				
<					
Resu	ilts 📃 Script Outp	ut 🗟 Explain 📓 Autotra	ce 🗔 DBMS Output		
Results:					
	FIRST_NAME	UPPER(FIRST_NAME)			
1	James	JAMES			
2	Mary	MARY			
3	Linda	LINDA			
4	Daniel	DANIEL			
5	Matthew	MATTHEVV			
6	Helen	HELEN			
7	Ken	KEN			
8	Donald	DONALD			
9	Lisa	LISA			
10	Carol	CAROL			
11	Gary	GARY			
12	Cynthia	CYNTHIA			
13	Sandra	SANDRA			
14	Kevin	KEVIN			
15	George	GEORGE			
16	Laura	LAURA			

Our previous example is straightforward. We use a SELECT statement to display the first_name column from the employee table, followed by the same column with the function applied. In the second occurrence of first_name, we use the column as an argument to the UPPER() function. An **argument** is the value passed into the function. Different functions require different numbers and types of arguments. The UPPER() function both requires and allows only one argument — the value to convert. In our case, we pass the value for first_name, for each row, to the UPPER() function as an argument. Since UPPER() is a single-row function, one uppercase value is returned for each value of first_name taken as an argument. In short, we pass each value for first_name into the UPPER() function and return uppercase values.

Functions can be used multiple times within a single statement. Because the column heading includes the name of the function, it is sometimes clearer to use column aliases to improve the appearance of the resulting column headings. Both of these techniques are shown in the following example:

⋗ com	panylink@orcl							
	ې 🔕 🞝 🖏) 🖗 l 🏈 l 😹	01360871 seconds	5				
SELE	SELECT first_name, last_name, UPPER(first_name) "FIRST NAME", UPPER(last_name) "LAST NAME"							
FROM	rkum employee;							
<								
Resu	▶ Results 🔄 Script Output 🦉 Explain 🎘 Autotrace 🧔 DBMS Output 💽 OVVA Output							
Results:	FIRST_NAME	LAST_NAME	FIRST NAME	LAST NAME				
1	James	Johnson	JAMES	JOHNSON	•			
2	Mary	Williams	MARY	VILLIAMS				
3	Linda	Anderson	LINDA	ANDERSON				
4	Daniel	Robinson	DANIEL	ROBINSON				
5	Matthew	Garcia	MATTHEW	GARCIA				
6	Helen	Harris	HELEN	HARRIS				
7	Ken	White	KEN	VVHITE				
8	Donald	Perez	DONALD	PEREZ				
9	Lisa	Lee	LISA	LEE				
10	Carol	Clark	CAROL	CLARK				
11	Gary	Moore	GARY	MOORE				
12	Cynthia	Hall	CYNTHIA	HALL				
13	Sandra	Rodriguez	SANDRA	RODRIGUEZ				
14	Kevin	Lewis	KEVIN	LEVIS				
15	George	Taylor	GEORGE	TAYLOR				
16	Laura	Thomas	LAURA	THOMAS				
LOWER()

The LOWER() function performs the opposite operation of UPPER() — it takes the value from each row passed in as an argument and displays the string in lowercase, as shown in the following screenshot:

> companylink@orcl			
	🔯 🖪 🚳 i 🎙	a 🔊 I 🥔 I	0.01065917 seconds
SELE FROM	SELECT last_name, LOWER(last_name) "last_name" FROM employee		
WHER	E employee_id	1 > 7;	
L			
Resu	Results Script Output BExplain Autotrace RDBMS Output		
Results:			
	LAST_NAME	💈 last_name	
1	Perez	perez	
2	Lee	lee	
3	Clark	clark	
4	Moore	moore	
5	Hall	hall	
6	Rodriguez	rodriguez	
7	Lewis	lewis	
8	Taylor	taylor	
9	Thomas	thomas	

The unaltered values for first_name as they exist in the table and the corresponding transformed values are displayed. Keep in mind that, when we use functions with a SELECT statement, the original data in the table is unchanged. It is simply displayed in the way we have requested. Also notice that we have included a WHERE clause in our statement to reduce the number of rows returned. The use of functions does not prevent the use of clauses such as WHERE and ORDERBY.

INITCAP()

The INITCAP() function takes a column value as input and returns a value in mixed case. The case is mixed in such a way as to display it with the first letter of every word in capital letters. The following screenshot shows an example of this. Notice that the first row in the column without INITCAP() reads, **Salesperson of the year**. Salesperson is mixed case, while the remainder of the string value of the year is all lowercase. Once the INITCAP() function is applied, the resultant string Salesperson of The Year contains individual words in mixed case. Notice, however, that the

INITCAP() can potentially introduce unwanted conversions, such as the one in the last row of the example. Here, **DML Guru** has been changed to **Dml Guru**. Since DML is a properly capitalized acronym, converting it to mixed case is probably an unwanted side effect.



Writing SQL with String manipulation functions

Oracle contains many built-in functions whose purpose is to take inputted string data and return values that are meaningful in some way. **String manipulation functions** are used for this purpose. String manipulation functions can be used to locate character positions within strings, extract portions of data, and even replace values within a string. These types of functions are often used together, for instance, to locate a certain character within a string and then replace it with another.

LENGTH()

The SQL LENGTH() function takes a value as input and returns only the number of characters in the string. The original data itself is *not* returned. However, even though returning just the length of a string may seem inconsequential, this can be used for many purposes. Let's say developers are creating a web form to display employee address information. Part of this design is to know how to size the elements in the page in order to display the information properly. For instance, we don't want the section of the page that displays the street_address column to be smaller than the values in the table.

The LENGTH() function can aid us in finding the size of the values for the street_address column. Examine an example of this found in the following screenshot. We could interpret this statement as, *Display addresses and the number of characters in them*.

⋗ comj	oanylink@orcl			
	🔯 🖪 🔕 । 🕲	🛐 🥔 0.00654748 seconds		
SELE FROM	<pre>SELECT street_address, LENGTH(street_address) FROM address;</pre>			
<				
Resulta Resulta Contra Securita Securitaria				
Results	Script Output			
ricours.	STREET ADDRE	SS B LENGTH(STREET ADDRESS)		
1	123 First St	12		
2	234 Fifth St	12		
3	345 Cedar Ln	12		
4	456 Washington Ave	18		
5	5678 Hill St	12		
6	324 Elm St	10		
7	5234 Park Place	15		
8	253 Fourth St	13		
9	111 Maple Rd	12		
10	234 Lake Rd	11		
11	888 Eighth St	13		
12	857 Oak St	10		
13	153 Main St	11		
14	7543 Pine Rd	12		
15	5234 Seventh St	15		
16	324 Third St	12		

The output shows us that the length of each of the values for street_address is no less than 10 and no greater than 18. With this information, developers can accurately size the web page elements to accommodate this.

Although we have used functions only in conjunction with our SELECT clause, functions do not need to be limited in such a way. Another powerful way that functions can be used is with other clauses, such as WHERE and ORDERBY. For a realistic example, let's say that our developers have already sized the web page elements for address information. They have sized the box for street_address to accommodate addresses that are 12 characters in length. We want to know which street addresses will exceed that size. For this, we can incorporate the use of functions in the WHERE clause; that is, *where the length of the street address is more than 12 characters*. We can even sort the results by the length of the value. A solution for this request is shown in the following example. We could interpret this query as, *Which street addresses exceed the required length?*.

≽ comj	oanylink@orcl		
> 🗾	🔯 🗟 💿 । 🕲 💆	🥔 0.00630611 seconds	
SELECT street_address, LENGTH(street_address) FROM address WHERE LENGTH(street_address) > 12			
ORDE	R BY LENGTH(stree	t_address);	
<			
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output			
Results:	Results:		
	STREET_ADDRESS	LENGTH(STREET_ADDRESS)	
1	253 Fourth St	13	
2	888 Eighth St	13	
3	5234 Seventh St	15	
4	5234 Park Place	15	
5	456 Washington Ave	18	

In this example, we display values for street_address and their corresponding lengths. We also limit this output to street_address values that are greater than 12 and order the results by the length of each value.

Padding characters with LPAD() and RPAD()

The padding functions, LPAD() and RPAD(), are used primarily for altering the way that data appears on the screen. These functions will add, or *pad*, characters to the left (LPAD) or right (RPAD) of the input values. The padding functions are our first examples of functions that take more than one argument as an input. Both of the padding functions take three arguments: the value to which to add padding, the total width of the value with padding, and the character with which to pad. An example of the LPAD() function is shown in the next screenshot. In order to best display the output, instead of executing the command with the **Execute Statement** button (the green arrow), we will once again use the **Run Script** button just to the right of the green arrow. Alternatively, you can press the *F5* key.

> companylink@orcl		
🕨 📃 🐼 ঝ 🍥 🗃 🎘 🏈 0.04228806 seconds		
SELECT last_name, LPAD(last_name, 12, ' ') FROM employee		
WHERE employee_id > 8;		
<		
Results Script Output SExplain Autotrace GDBMS Output		
LAST_NAME LPAD (LAST_NAME, 12, '')		
Lee Lee		
Clark Clark		
Moore Moore		
Hall Hall		
Rodriguez Rodriguez		
Lewis Lewis		
Taylor Taylor		
Thomas Thomas		
8 rows selected		

Let's look at the function portion of the statement more closely. For the first argument, we input **LAST_NAME**, which contains the values we wish to pad. The second argument, the integer **12**, is the total width of the value, plus the padding. The third argument we input is the actual character with which to pad; in our case, a space character, which must be enclosed in single ticks. Thus, the first value

returned, **Lee**, is three characters in length. Since we have inputted a value of 12 for the total width, the resulting value is **Lee** padded on the left with nine spaces, for a total width of 12. The second value, **Clark**, is five characters, so it is padded with seven spaces, for a total width of 12. This left padding has the effect of showing the values as *right-justified*.

Although the space character is commonly used for padding, any character or characters can be used. In the next query, we use the RPAD() function to pad asterisks to the right side of each value for **first_name** for a total width of **9**.

⊳ comj	oanylink@orcl		
	ې 🔕 🛃 🖏	🕽 💐 🥜 0.00473244 sec	conds
<pre>SELECT first_name, RPAD(first_name, 9, '*') FROM employee</pre>			
WHER	E employee_id	< 8;	
<			
AY			
▶ Resu	ilts 📃 Script Outp	out 🐚 Explain 🎼 Autotrace	3DBMS Output
Results:			
	FIRST_NAME	RPAD(FIRST_NAME,9,'*')	
1	James	James****	
2	Mary	Mary****	
3	Linda	Linda****	
4	Daniel	Daniel***	
5	Matthew	Matthew**	
6	Helen	Helen****	
7	Ken	Ken*****	



SQL in the real world

When using LPAD() and RPAD(), the resulting appearance of the data values is highly dependent upon the tool and font used to display the values. To see this for yourself, try running the previous example by hitting the **Execute Statement** button. It is much more difficult to see the padding in the values, since the font used to display them is not fixed width. Because of this, the padding functions are not used as commonly as they once were.

RTRIM() and LTRIM()

Just as values can be padded using functions, they can also be *trimmed* or removed from the left or right. To accomplish this, we use the RTRIM() function for trimming values from the right side and LTRIM() to trim them from the left. For example, examine the website_url column in the website table. In this column, we store the full URL for each user's website, including the http:// prefix. If we wanted to display the URL without this prefix, we would need to *trim* the characters 'http://' from the left side of each value. To do this, we can use the LTRIM() function as shown in the following query:

⋗ com	Danylink@orcl	
	🔯 🛃 🍥 🕲 🎉 🥔 0.00335629 s	econds
SELE	CT website_url, LTRIM(website_url	, 'http://')
FROM	website;	
<		
Resu	utts 📃 Script Output 🐚 Explain 🏂 Autotrace	e 🗔 DBMS Output 🛛 🕥 OWA Output
Results:		
	VEBSITE_URL	LTRIM(WEBSITE_URL,'HTTP://)
1	http://www.companylink.com/jjohnson	www.companylink.com/jjohnson
2	http://www.companylink.com/mwilliams	www.companylink.com/mwilliams
3	http://www.companylink.com/dperez	www.companylink.com/dperez
4	http://www.companylink.com/gmoore	www.companylink.com/gmoore
5	http://www.companylink.com/klewis	www.companylink.com/klewis
6	http://www.companylink.com/mgarcia	www.companylink.com/mgarcia
7	http://www.companylink.com/chall	www.companylink.com/chall
8	http://www.companylink.com/thomas	www.companylink.com/thomas

The trimming functions take two arguments; the value to trim and the string of characters we wish to remove from either the left (LTRIM) or right (RTRIM).

CONCAT()

Earlier in *Concatenating Values in SELECT Statements* section in *Chapter 2, SQL SELECT Statements*, we learned how to use the double-pipe symbol (||) to concatenate values together. At that time, we briefly mentioned that there were two ways to accomplish concatenation. The second method values can be concatenated by using the CONCAT() function, which accepts two arguments, the two values to be concatenated, and returns them appended together. The CONCAT() function is shown in our next example:



Although the CONCAT () function serves the same purpose as the double-pipe operator, it is limited in that it only takes two arguments. So, where the double-pipe operator can be used repeatedly to concatenate many values, the CONCAT () function can only append two values at a time.

SQL in the Real World

In order to concatenate multiple values together with CONCAT(), it would be necessary to nest multiple occurrences of the function inside each other. While this is possible, the resulting code can be difficult to read. For this reason, it is far more common to see the double-pipe used to concatenate values than the CONCAT() function.

SUBSTR()

One of the most powerful abilities of string manipulation functions is that of text extraction that allows us to remove sections of characters from string values. To do this, we can use the SUBSTR() function. The SUBSTR() function is somewhat more complex than the functions shown thus far, so we begin with an example syntax tree as shown here:

```
SELECT SUBSTR(column_expression, start position, end position)
FROM {table};
```

We see that the SUBSTR() function takes three arguments, although only the first two are strictly mandatory. The first argument, as we might expect, is the column itself. The second argument is the starting position to begin the substring. Thus, if the starting position was the number 4, the statement would count over to the fourth character in the value and start the substring at that position. The third argument is the ending position, or end, of the substring, which begins counting from the start position. Say, for example, we want to pull the domain of each website from the URL listed in the website table. A statement using SUBSTR(), as shown in the following screenshot, can accomplish this:

⊳ com	panylink@orcl	companylink.com
	🔯 🗟 🍥 । 🕲 🎉 । 🥜 । 0.003323	61 seconds
SELE	CT website_url, SUBSTR(website	_url, 8, 19)
FROM	website;	
Resu	ults 📃 Script Output 📓 Explain 📓 Auto	trace 🗔 DBMS Output 🤇 🖓 OWA Output
Results:		
	VVEBSITE_URL	SUBSTR(WEBSITE_URL,8,19)
1	http://www.companylink.com/jjohnson	www.companylink.com
2	http://www.companylink.com/mwilliams	www.companylink.com
3	http://www.companylink.com/dperez	www.companylink.com
4	http://www.companylink.com/gmoore	www.companylink.com
5	http://www.companylink.com/klewis	www.companylink.com
6	http://www.companylink.com/mgarcia	www.companylink.com
7	http://www.companylink.com/chall	www.companylink.com
8	http://www.companylink.com/thomas	www.companylink.com

Let's examine the first value returned to see how SUBSTR() works.

http://www.companylink.com/jjohnson

SUBSTR() begins with this value as the first argument. Next, it counts over to the eighth character, the first 'w', shown in bold, to designate as the beginning of the substring. Then, it counts over 19 more characters to the 'm', also shown in bold, to mark as the end of the substring. It then returns the following substring:

www.companylink.com

In short, we could say SUBSTR() does the following: take the website_url value, count over eight characters, then count over 19 more characters and return everything in between.

Although we normally provide positive integers for the starting character position in a SUBSTR() function, we can also use negative integers. The effect of this is to *count backward* in the string to get the starting point. Say, for instance, that we want to retrieve the last three characters from the domain name (known as the *top-level domain*) from each employee's e-mail address. To do this, we could designate a **-3** as the starting position in a SUBSTR() function, as shown in the following query. In this example, we count backwards three characters for the starting position and then move forward three characters to mark the end of the substring.

⊳ comj	panylink@orcl			
▶ 📃 🐼 🕵 🧼 🧃 🧝 0.00815606 seconds				
<pre>SELECT email_address, SUBSTR(email_address, -3, 3) FROM email WHERE employee_id > 8;</pre>				
▲ ¥				
Results Script Output SExplain Autotrace RDBMS Output				
Results:				
	EMAIL_ADDRESS	BUBSTR(EMAIL_ADDRESS,-3,3)		
1	llee@companylink.com	com		
2	llee@gmail.com	com		
3	llee@yahoo.com	com		
4	cclark@companylink.com	com		
5	gmoore@companylink.com	com		
6	chall@companylink.com	com		
7	srodriguez@companylink.com	com		
8	klewis@companylink.com	com		
9	klewis@gmail.com	com		
10	gtaylor@companylink.com	com		
11	thomas@companylink.com	com		

INSTR()

As we begin to make use of more advanced functions such as SUBSTR(), we may begin to see some of its limitations. For instance, what if we were asked to return the portion of an e-mail address *before* the '@' symbol (known as the *local-part*). This portion of an e-mail address is often the username of the user's e-mail account. Clearly, since we are retrieving a portion of the overall string value for an e-mail address, we will need to utilize SUBSTR() whose start position is 1. The difficulty, however, is that SUBSTR() requires us to count over by a known number of characters for the end position. Since each e-mail username can be a different length, we cannot accurately pinpoint what the end position should be. For situations such as this, we can use the INSTR() function to locate the position value of certain characters within a string, such as the '@' sign. The query in the following example can be used to locate the position of the '@' sign in each employee's e-mail address.

≽ comj	> companylink@orcl			
> 🗾	🍫 ا 😫 🕲 ا 🌑	0.00615972 seconds		
SELE FROM	SELECT email_address, INSTR(email_address, '0') FROM email			
WHER	E employee_id < 8;			
 ▲▼				
Resu	itts 📃 Script Output 📓 Expl	ain 📓 Autotrace 🗔 DBMS Output		
Results:				
	EMAIL_ADDRESS	INSTR(EMAIL_ADDRESS,'@')		
1	jjohnson@companylink.com	9		
2	jjohnson@gmail.com	9		
3	mwilliams@companylink.com	10		
4	landerson@companylink.com	10		
5	drobinson@companylink.com	10		
6	mgarcia@companylink.com	8		
7	mgarcia@hotmail.com	8		
8	hharris@companylink.com	8		
9	kwhite@companylink.com	7		
10	kwhite@yahoo.com	7		

The previous statement could be read as, *Locate the position of the first occurrence of the symbol* '@' *in the e-mail address*. Of course, it may be difficult to see the usefulness of this, since the value returned is only the position of the character in question. However, we will see in the next section that INSTR() can be combined with other functions in ways that make this extremely useful.

Although the previous INSTR() example takes only two arguments, it can also take two other optional arguments for even more control. An expanded syntax tree of the function itself with optional arguments and descriptions is shown as follows:

where:

- column expression = the column value to be searched
- search_character = the character for which to search
- starting_position = the position to begin the search; either a positive
 number to begin to the left, or a negative number to begin to the right
- occurrence number = the number of occurrence for the searched character

Thus, not only can we specify which character for which to search, but also, optionally, we can designate where in the string we want to begin the search and even specify which occurrence of a particular character we wish to find. For example, say that we're tasked with writing a SQL statement that returns the portion of the string *after* the domain name in each website. We could say that we want the portion of the string following the '/' character, but it is actually the third occurrence of that character, since http:// has two occurrences of the symbol as well. To find the position of the third '/' symbol, we could use the INSTR() function as shown in the following screenshot:

≽ companylink@orcl 🦳		
▶ 🗾	🔯 🗟 🍥 । 🕲 🎉 । 🏈 । 0.0062	26197 seconds
SELE	CT website_url, INSTR(websit	e_url, '/', 1, 3)
FROM	website;	
<u> </u>		
Resu	its 📃 Script Output 📓 Explain 関 Au	ıtotrace 🗔 DBMS Output 🛛 🚳 OWA Output
Results:		
	VVEBSITE_URL	INSTR(VVEBSITE_URL,V,1,3)
1	http://www.companylink.com/jjohnson	27
2	http://www.companylink.com/mwilliams	27
3	http://www.companylink.com/dperez	27
4	http://www.companylink.com/gmoore	27
5	http://www.companylink.com/klewis	27
6	http://www.companylink.com/mgarcia	27
7	http://www.companylink.com/chall	27
8	http://www.companylink.com/thomas	27

As we can see, in our example, the third occurrence of the '/' is found at the 27th character for each of our websites. However, as our Companylink site grows, it can accommodate URLs from other domains as well. Read simply, our INSTR() function searches the website_url column for the third occurrence of the '/', starting at the first character.

Exploring nested functions

We mentioned in our last section that in order for the INSTR() function to be useful, it would need to be combined with another function, such as SUBSTR(). We can do this with **nested functions**—functions that execute inside of other functions. Nested functions can be written many levels deep and be extremely complex, but we can interpret them, provided we follow some simple rules. First, remember to read the functions separately, rather than looking at the statement as a whole. Second, always interpret the innermost functions first. The following example shows the text of a statement using a SUBSTR() function with an embedded INSTR() function. The INSTR() is evaluated first and is used to *drive* one of the arguments for the SUBSTR().

```
SELECT email_address,
SUBSTR(email_address, 1, (INSTR(email_address, '@')-1))
FROM email;
```

Rather than running the statement, let's just evaluate it for ourselves a step at a time. Following our rules, we evaluate the innermost functions first. The INSTR() function searches the email_address column for the first occurrence of the '@' sign. For the first row, this evaluates to the integer 9, for the ninth place. After this evaluation, our statement would look like the one shown in the following syntax example:

```
SELECT email_address,
SUBSTR(email_address, 1, (9-1))
FROM email;
```

This is certainly easier to read. Next, we subtract one, since we want the ending position to be *one character before* the '@' symbol – not at the symbol itself. Without subtracting one, our e-mail account names would be displayed with the symbol included. Our statement now evaluates (for the first row) as shown in the following code.

```
SELECT email_address,
SUBSTR(email_address, 1, 8)
FROM email;
```

Our statement now contains only a simple SUBSTR() function and can be evaluated accordingly. Remember that this particular example is only true for the first row, but subsequent rows are evaluated in the same way. The actual statement can do this recursively for each row of the table. The following screenshot shows the full statement and its execution:

> companylink@orcl				
🕨 📃 🔯 🗟 🍥 🗃 🏂 🏈 0.00406057 seconds				
SELECT email_address, SUBSTR(email_address, 1, (INSTR(email_address, '@')-1)) FROM email				
WHERE	email_id > 12;			
<				
Resul	te 🗐 Soviet Outeut 🔤 Evelo	in 1999 Autotropo 1990 DEMIS Output		
Results				
	EMAIL_ADDRESS	BUBSTR(EMAIL_ADDRESS,1,(INSTR(EMAIL_ADDRESS,'@')-1))		
1	 llee@gmail.com	llee		
2	llee@yahoo.com	llee		
3	cclark@companylink.com	cclark		
4	gmoore@companylink.com	gmoore		
5	chall@companylink.com	chall		
6	srodriguez@companylink.com	srodriguez		
7	klewis@companylink.com	klewis		
8	klewis@gmail.com	klewis		
9	gtaylor@companylink.com	gtaylor		
10	thomas@companylink.com	thomas		

Substituting values with REPLACE()

In SQL, it is often useful to be able to use the typical *search and replace* functionality present in many programs. The REPLACE() function provides the ability to search through a string value and replace any set of characters with another set. REPLACE() takes three arguments: the value to be searched, the string to replace, and the string with which to replace it. Say, for example, that we want to standardize the way that websites are named in our Companylink database. In the website_desc column, some websites are named website and others are named site; a situation we need to rectify by standardizing on the term website. Before we permanently alter the data, we want to see the data before and after the change. We can use the REPLACE() function to see the effects of this, as shown in the following example:

⊳ comj	oanylink@orcl	
	🖗 🗟 💿 । 🗃 💆 । 🏈	0.01275162 seconds
<pre>SELECT website_desc, REPLACE(website_desc, ' site', ' website') FROM website;</pre>		
DResu	i lts 📃 Script Output 🕲 Expla	ain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:		
	WEBSITE_DESC	REPLACE(/VEBSITE_DESC,'SITE',/VEBSITE')
1	Jims new site	Jims new website
2	Desktop rollout project site	Desktop rollout project website
3	The Perez site	The Perez website
4	Garyworld!	Garyworld!
5	Winter sales push project site	Winter sales push project website
6	Matts cool website	Matts cool website
7	Cynthia Halls website	Cynthia Halls website
8	Operations Branch website	Operations Branch website

Our REPLACE() function takes in the website_desc, searches for site, and replaces it with website. Notice the leading space that is present in each of the strings, site and website. If we neglect this space, we will also substitute each occurrence of the string anywhere that website exists, transforming website into the string webwebsite. Remember that within single quotes, Oracle maintains capitalization. This is a good reminder that the REPLACE() function is strictly literal in its interpretation of our inputs.

Handling DATE functions

Handling values with the DATE datatype in SQL presents several challenges. In Oracle and many other database systems, this is primarily because a date is neither a string value nor a numeric value. Yet, using the proper functions, we can transform values of the DATE datatype into string values and even do date arithmetic. To see how this works, let's begin by returning to the subject of SYSDATE that we mentioned in *Chapter 2, SQL SELECT Statments*.

Distinguishing SYSDATE and CURRENT_TIMESTAMP

As we mentioned in *Chapter 2, SQL SELECT Statments,* SYSDATE is an Oracle pseudo-column — it does not represent an actual column value, but rather returns a system value generated by Oracle. In the case of SYSDATE, it returns the current date and, if we instruct it to do so, the time as well. Let's look at an example using SYSDATE, as shown in the following example:



If you run the command listed previously, your results will differ. That's because SYSDATE returns the current date when the statement is run. Since you are running the statement after this book has been published (unless you're exceptionally good at time travel) your system date will be different. If you run the statement tomorrow, it will be different still. It is important to understand that SYSDATE *returns the current date from the perspective of the database to which we are connected*. If you are running this statement from SQL Developer against an installation of Oracle that you have, yourself, done (as suggested in *Chapter 1, SQL and Relational Databases*), both will be on the same server. The database inherits the same time as that of the server it resides upon. Your installation will therefore constitute both the client (SQL Developer) and the server (Oracle). If we were to connect to a database in a different time zone, say, one that is across the International Date Line, our SYSDATE would actually differ from our local date.

In the event that we wish to return the date from a different perspective, we could use the CURRENT_TIMESTAMP pseudo-column, as shown in the next example:

> companylink@orcl	
🕨 🗾 🔯 🗟 🧶 🕲 🎉 🏈 0.0082178 seconds	
SELECT CURRENT_TIMESTAMP	
FROM dual;	
<	
AT	
Results 📃 Script Output 🐚 Explain 🕅 Autotrace 🗔 DBMS Out	put
Results:	
CURRENT_TIMESTAMP	
1 19-APR-11 08.26.19.203000000 PM AMERICA/CHICAGO	

Notice the difference in the value returned. Again, it will be different from the value displayed in this book. There is also much more information returned. In addition to the date, we see time information down to fractions of seconds and an offset to calculate time zone. This is because CURRENT_TIMESTAMP displays its information using a different datatype — the TIMESTAMP datatype. CURRENT_TIMESTAMP retrieves its information differently than SYSDATE. CURRENT_TIMESTAMP returns the current date and time from the perspective of the user's session on the client machine that is connecting to the database.

SQL in the real world

Although DATE is still the most widely-used datatype to store date and time information, the TIMESTAMP datatype is growing in popularity due to its ability to store time information to a greater numeric precision. Oracle also has other similar datatypes that are designed to be used in environments where time zone information is important.

Another difference between these two pseudo-columns is the manner in which they are stored. While a discussion of the storage methods of the TIMESTAMP datatype are beyond the scope of this book, it is useful to understand how values with the DATE datatype are stored. In Oracle, the DATE datatype stores seven bytes that contain the amount of time that begins at a point long in the past – January 1, 4712 BC, to be exact. That date can be considered *date zero*. Oracle uses internal mechanisms to interpret the information stored in any DATE value against *date zero* to calculate date and time and display it accordingly. Because DATE values are stored this way, we can use date functions to display dates in many different ways.

Oracle has a default format for displaying this date information. You can see it in the previous example. The default format is DD-MON-YY, where DD is the two-digit day, MON is the three-digit month abbreviation, and YY is the two-digit year. However, there are obviously many situations in which we would want to display dates in different formats. For this, we can use datatype conversion functions.

Utilizing datatype conversion functions

Datatype conversion functions are so named because they convert values of one datatype to another. This is relevant to our discussion of dates since displaying a date in a format different than the default format requires converting it to a character string value. As we will see, we can use datatype conversion functions to convert date values to strings, string values to dates, and even numeric values to strings.

Using date to character conversion with TO_CHAR

One of the most common uses of datatype conversion functions is to convert a date into a character string to change the format in which it is displayed. This type of conversion requires both a value to convert and instructions for how to convert it. The instructions for converting a date value are passed to a function called TO_CHAR(), or *to character*, in the form of a **format mask**, which details how a date value should be displayed. An example is shown in following query:

≽ comj	> companylink@orcl					
>	🖗 🖪 🛞 i 🗃 🍹] 🤣 0.03005913 seconds				
SELECT date_awarded, T0_CHAR(date_awarded, 'DD-MON-YYYY HH:MI:SS') FROM employee_award;						
Results:	ilts 📄 Script Output	割Explain 論Autotrace 词DBMS Output 🌏 OWA Output				
	DATE_AWARDED	TO_CHAR(DATE_AWARDED, 'DD-MON-YYYYHH: MI:SS')				
1	12-NOV-02	12-NOV-2002 12:00:00				
2	25-OCT-06	25-OCT-2006 12:00:00				
3	3 05-MAY-01 05-MAY-2001 12:00:00					
4	06-APR-03	06-APR-2003 12:00:00				
5	07-JUL-07	07-JUL-2007 12:00:00				
6	25-FEB-04	25-FEB-2004 12:00:00				

Even as complex as this statement looks, notice that as with other functions, we are simply passing arguments to the TO_CHAR() function. The first argument is the value of the column in question, date_awarded. We also display this column prior to the converted value for reference. The second argument is our format mask (also known as a format model), which provides instructions as to how the value should be displayed. TO_CHAR() converts the DATE value to a character string value and displays it as instructed by the format mask. The format mask by itself is shown as follows:

```
'DD-MON-YYYY HH:MI:SS'
```

Although this may look confusing, we simply need to break it down into its individual parts in order to interpret it. We first notice that the format mask is enclosed in single quotes — this is always the case. Next, we note that the individual elements are separated by either dashes (-) or colons (:). These characters are retained in the date format that is displayed. If we wish (as we will see in later examples), other characters can be substituted for the ones in our example. However, the characters we use in the format mask will be the ones displayed in our output. For example, the time information is delimited by colons, which is the way time is commonly displayed.

Lastly, we examine the individual elements of the format mask themselves. Each of these elements reference a particular part of the date/time information. DD instructs the format mask to display a two-digit day, between 01 and 31. MON refers to a three-digit month abbreviation, such as JAN or FEB. YYYY represents a four-digit year. Next is the time information. HH instructs the mask to display the number of hours stored in the value in two digits, such as 12 or 03. Note that this will display the hours with respect to a 12-hour clock, using AM or PM as needed. MI refers to the number of minutes in two digits. Finally, SS represents the number of seconds in our DATE.

Using the TO_CHAR() function, we can display date and time information in a variety of ways. In the following example, we rewrite the previous statement to display the same dates in an entirely different format by changing only the format mask:

> companylink@orcl						
> 🗾	🔯 🖪 💿 । 🗃 🎘] 🥔 0.03472927 seconds				
SELE	CT date_awarded,	TO_CHAR(date_awarded, 'Month DD, YYYY HH24 MJ	(SS')			
FROM	employee_award;					
<						
Resu	llts 📃 Script Output 🛽	劉Explain 酈 Autotrace 词 DBMS Output 💽 OVVA Output				
Results:						
	DATE_AWARDED	TO_CHAR(DATE_AWARDED, MONTHDD, YYYYHH24MISS')				
1	12-NOV-02	November 12, 2002 00 00 00				
2	25-OCT-06	October 25, 2006 00 00 00				
3	05-MAY-01	May 05, 2001 00 00 00				
4	06-APR-03	April 06, 2003 00 00 00				
5	07-JUL-07	July 07, 2007 00 00 00				
6	25-FEB-04	February 25, 2004 00 00 00				

Here, we have used a different element, Month, to display the full name of the month in question. Notice that the month name is displayed in mixed case. Our format mask element is mixed case, so our month is shown as such. Remember that in Oracle, information that is stored inside single quotes is case-sensitive. This applies to our format mask elements, as well. Also note that we have changed the order in which date information is displayed, with month information coming before day information. We have also used a comma to delimit our date information and spaces to delimit our time information. As a result of the different format mask, our date data is displayed in a different manner.

When using format masks with $TO_CHAR()$, it is not necessary to include both date and time. Our format mask can specify one or the other, as shown in the following screenshot:

oanylink@orcl						
▶ 📃 🐼 🖪 🍥 🧃 🦉 🏈 0.01272983 seconds						
CT date_awarded,	T0_CHAR(date_awarded, 'MM/DD/YYYY')	1				
employee_award;						
tts 📃 Script Output 🎙	🗃 Explain 🎘 Autotrace 🗔 DBMS Output 🛛 📢 OV	VA Output				
DATE_AWARDED	TO_CHAR(DATE_AWARDED,'MM/DD/YYYY')					
12-NOV-02	11/12/2002					
25-OCT-06	10/25/2006					
05-MAY-01	05/05/2001					
06-APR-03	04/06/2003					
07-JUL-07	07/07/2007					
25-FEB-04	02/25/2004					
	anylink @orcl anylink @orcl anyl	anylink@orc/ Image: Second				

Here, the date_awarded column is shown with only days, months, and years. The first, unmodified column, also shows this information, but does so in the default format we mentioned earlier.

There are a vast number of elements that can be used in a format mask. The following table shows several of the more common ones:

Element	Example	Description
DD	22	Two digit day of the month
Day	Tuesday	Mixed case day of the week
DAY	TUESDAY	Capitalized day of the week
D	3 (Tuesday)	Numeric value for day of the week
DDD	081	Numeric value for day of the year
DY	TUE	Three digit abbreviation for day of the week
DL	Tuesday, March 22, 2011	Date in long format
MM	03	Two digit month of the year
Month	March	Mixed case month of the year
MONTH	MARCH	Capitalized month of the year
MON	MAR	Three digit abbreviation for month of the year
YY	11	Two digit year
YYYY	2011	Four digit year
Year	Twenty Eleven	Mixed case name of the year
YEAR	TWENTY ELEVEN	Capitalized name of the year
HH	10	Number of hours on the twelve hour clock
HH24	22	Number of hours on the twenty four hour clock
MI	14	Number of minutes
SS	47	Number of seconds
SSSS	0505	Number of seconds past midnight
AM/PM	PM	Meridian indicator on the twelve hour clock
CC	21	Numeric value for century
BC/AD	AD	Epoch indicator

Converting characters to dates with TO_DATE()

Just as we can convert a date to a character string with TO_CHAR(), we can likewise take a character string and convert it into a date. The TO_DATE() function takes a date-oriented string and converts it into a value with a datatype of DATE. Obviously, the character string that we pass to TO_DATE() must be a date of some type—we cannot simply pass a random string of characters and expect TO_DATE() to convert it properly. An example is shown as follows:



In this example, we pass the string '01-JAN-1991' to the TO_DATE() function. It is then converted and displayed in the default format for the database. In this statement, it is crucial that the string passed to the function must be in a format that Oracle can automatically recognize as a date. However, this can be fairly limiting. It is possible that we may want to enter string dates in a format that differs from the database's default format. For this, we turn again to format masks. Any string that is passed to TO_DATE() can accompany a format mask that defines how the string should be converted. Fortunately, the type of format mask for this operation is the same as the ones used with TO_CHAR(). In the next example, we pass the character string 'January 1, 1991' to the TO_DATE() function and instruct the function to convert it using a format mask that specifies how the string value is formatted.

Companylink@orcl
🕨 📃 🗟 🚳 🕲 🎉 🥢 0.01732008 seconds
SELECT TO_DATE('January 1, 1991', 'Month DD, YYYY')
FROM dual;
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:
DO_DATE('JANUARY1,1991','MONTHDD,YYYY')
1 01-JAN-91

In this example, we pass the value '**January 1, 1991**', a value that Oracle cannot implicitly recognize as a date, to the TO_DATE() function. Because it is not immediately recognizable, we must include a format mask as the second argument. This mask will instruct the function as to how to *read* the date – month value, space, day value, comma, space, year value. It then returns a date in the default database format.

SQL in the real world



The SQL function TO_DATE() can be extremely useful in real-world situations that require dates to be converted from older database systems. In many of these systems, dates are stored as character string values instead of anything resembling Oracle's DATE datatype. The TO_DATE() function was used extensively in the late 1990s in solutions to the "Year 2000 problem" to convert older style character dates to Y2K-compliant dates.

Converting numbers using TO_NUMBER()

Our last datatype conversion function does not deal with date values. Rather, the TO_NUMBER() function is used to convert character values to numeric ones, often for the purpose of taking character values and performing an arithmetic operation. Let's look at a simple example. We know from *Chapter 2, SQL SELECT Statments,* that we can use arithmetic expressions with the DUAL table in order to do simple math, as we see in the following example:



The value returned, of course, is 2. This works because each of the values is numeric. However, if the values were enclosed in single quotes, that is to say they represent character values, the result is quite different, as we can see in the following screenshot:



The result is not the arithmetic outcome we might have expected. This is because Oracle evaluates anything within single quotes as a character string. If our values were strings that we wished to add, we would first need to convert them using TO_NUMBER(), as shown in the next screenshot. Each of the character strings '1' is first converted to a numeric value and then added together.



While this example in itself may not seem particularly useful, it does demonstrate that string values can be used in arithmetic expressions. However, used in conjunction with our TO_CHAR() function, TO_NUMBER() can be put to good use. Say, for example, that we needed to display a rough approximation of the number of years between the date that an employee was hired and the date that they signed up for Companylink. We could use TO_NUMBER() in the example shown in the next screenshot to do this. In real world terms, we might interpret this query as, *Find the number of years between hire and sign up*.

Companylink@orcl					
🕨 📃 🐼 🗟 🛞 🕲 🏂 🏈 0.00554624 seconds					
<pre>SELECT last_name, T0_NUMBER(T0_CHAR(signup_date, 'YYYY')) - T0_NUMBER(T0_CHAR(start_date, 'YYYY')) FROM employee</pre>					
WHERE employee_id > 9;					
<					
►▼ Resulte Script Output Service Service Contract On OAA Output					
LAST_NAME TO_NUMBER(TO_CHAR(SIGNUP_DATE,'YYYY'))-TO_NUMBER(TO_CHAR(START_L	ATE, YYYYY))				
1 Clark	9				
2 Moore	6				
3 Hall	2				
4 Rodriguez	1				
5 Lewis	8				
6 Taylor	7				
7 Thomas	2				

Here, we first extract only the year of each employee's signup and hire date using TO_CHAR() with a format mask of 'YYYY'. This evaluates the two values for each, which are subtracted. However, since we have used TO_CHAR() to extract the year values, they are character values that require a numeric conversion. Thus, we place each value within a TO_NUMBER() function in order to convert them. Also note that these are approximate values, since the month and day values are stripped from the dates and are not considered.



SQL in the real world

Oracle can do a certain amount of automatic datatype conversion, but it is often considered bad syntax to rely on it. For instance, the previous example can be successfully executed without the TO_NUMBER() functions, but many coding standards would reject the statement as unclear.

Using arithmetic functions

Just as with the string and date functions, we have an entire set of functions that deals strictly with numeric values and arithmetic operations. We will look at a few of the more common examples here, but there are many different functions you can call in order to manipulate numbers in Oracle.

ROUND()

The ROUND() function is straightforward in its purpose—it rounds numeric values according to standard mathematic rules. Digits less than five are rounded down, and values greater than or equal to five are rounded up. However, because of the complexity involved in specifying the decimal place to which values should be rounded, learning to manipulate ROUND() can be tricky. Let's first look at an example using numeric literals, as shown in the following screenshot:

⊳ comj	> companylink@orcl					
>	ی 🛃 🖏	' I 🔊	🥔 0.00673102	seconds		
SELE	CT 12345/10)0, ROUND	D(12345/100, 1),		
ROUN	D(12345/10)), O), R	OUND (12345/100	, -1)		
FROM	dual;					
<						
Resu	Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output					
Results:	Results:					
	12345/100) 🖁 ROUN	VD(12345/100,1) 🖁	ROUND(12345/100,0)	ROUND(12345/100,-1)	
1	123.4	5	123.5	123	120	

In this example, we are using the quotient that results from dividing **12345** and **100**, the numeric value **123.45**. The ROUND() function takes two inputs: the value to be rounded and the decimal place to which to round it, denoted by an integer value. If the decimal place is 1, our value will be rounded to the nearest tenth; if it is 2, the value is rounded to the nearest hundredth, and so on. We can, however, also use a zero or negative value for the decimal place. If the decimal place is 0, the value is rounded to the nearest ones place. If -1, it is rounded to the nearest tens. The following chart shows the effect of using several different decimal places in our ROUND() function. The following chart should help distinguish the effects of using various values for the decimal place in the ROUND() function.

х	ROUND(x,1)	ROUND(x,2)	ROUND(x, 0)	ROUND(x,-1)	ROUND(x,-2)
105.36	105.4	105.36	105	110	100
13.88	13.9	13.88	14	10	0
7.34	7.3	7.34	7	10	0
0.52	0.5	0.52	1	0	0

Say, for example, that we need to do some calculations on the number of hits to employee's blogs. We could use the ROUND() function to do this, as shown in the following example. By passing the value -1 to the ROUND() function, we round each blog's hit count to the nearest tens place.

⊳ companylink @orcl						
	▶ 📃 🔯 🗟 🥘 🕲 🎉 🥜 0.01344305 seconds					
SELECT hit_count, ROUND(hit_count, -1) FROM blog;						
Resu	lts 📃 Script Out	put 🕲 Explain 🧱 Autotrace 😺 DBMS Output				
Results:						
	HIT_COUNT	ROUND(HIT_COUNT,-1)				
1	123	120				
2	32	30				
3	24	20				
4	18	20				
5	56	60				

TRUNC()

The TRUNC() function performs an operation similar to that of ROUND(). However, instead of rounding the value in question to the nearest specified decimal place, TRUNC() merely truncates the value without rounding. A comparison of the ROUND() and TRUNC() functions is shown in the following screenshot:



As you can see, our base number is **12345/10**, or **1234.5**. While ROUND() behaves as we have seen, rounding the number to 1235, the TRUNC() function simply truncates the decimal place and returns a value of 1234.

Using ROUND() and TRUNC() with dates

Both ROUND() and TRUNC() can be used to modify date values as well as numbers. When used with dates, these functions take a date value and a format mask as arguments. It is the format mask that instructs the function as to the date element that should be rounded. For instance, if we round a date with a format mask for the year of '**YYYY**', it is rounded to January 1 of the nearest year. So, if the date occurs during the second half of the year, it is rounded up to January 1 of the following year. If the date occurs in the first half of the year, it is rounded down to January 1 of that same year. Rounding with months works similarly.

The TRUNC() function takes a date and returns the previous corresponding date, depending on what is used as the format mask. An example is shown in the following screenshot:

De comj	> companylink@orcl						
	🔯 🖪 💿 । 🗃 🎘] 🥔 0.00767611 seconds					
ROUN	SELECT date_awarded, ROUND(date awarded, 'YYYY'), TRUNC(date awarded, 'YYYY')						
FROM	employee award;						
<							
▶ Resu	uts 📃 Script Output 🕯	🗃 Explain 📓 Autotrace 🗔 DBMS Outp	out 💽 OVVA Output				
Results:							
	DATE_AWARDED	ROUND(DATE_AWARDED,'YYYY')	TRUNC(DATE_AWARDED,'YYYY')				
1	12-NOV-02	01-JAN-03	01-JAN-02				
2	25-OCT-06	01-JAN-07	01-JAN-06				
3	3 05-MAY-01 01-JAN-01 01-JAN-01						
4	06-APR-03	01-JAN-03	01-JAN-03				
5	07-JUL-07	01-JAN-08	01-JAN-07				
6	25-FEB-04	01-JAN-04	01-JAN-04				

MOD()

The MOD() function works the same as the modulus operator in mathematics. It takes two values, a dividend and a divisor, and returns the remainder after dividing the two. An example is shown in the following query. The statement takes the hit counts for the website and blog tables from the Companylink database, divides them, and returns the remainder, or modulus. This statement returns, in order, the dividend, the divisor, the whole number quotient, and the remainder. We use TRUNC() in order to remove the fractional part of the quotient.

Chapter 6

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> 🗾	🕨 📃 🔯 🗟 🍥 🗃 📓 🥜 0.01487033 seconds					
SELE TRUI MOD FROM	<pre>SELECT w.hit_count, b.hit_count, TRUNC(w.hit_count/b.hit_count), MOD(w.hit_count, b.hit_count) FROM website w join blog b using (blog id):</pre>					
<						
Resu	Results 📄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output					
Results:				1		
	HIT_COUNT	HIT_COUNT_1	TRUNC(W.HIT_COUNT/B.HIT_COUNT)	MOD(W.HIT_COUNT,B.HIT_COUNT)		
1	234	123	1	111		
2	64	32	2	0		
3	72	24	3	0		
4	14	18	0	14		
5	85	56	1	29		

Understanding date arithmetic functions

Oracle includes many built-in functions that can perform **date arithmetic** – the process of adding and subtracting dates. Date arithmetic is often a challenge in programming languages because it attempts to apply *base ten* arithmetic operations to dates, which do not easily conform to such a numeric system. In Oracle's implementation of SQL, however, this is easily accomplished using date arithmetic functions.

MONTHS_BETWEEN()

The MONTHS_BETWEEN() function returns a numeric value that represents the number of months between two dates. Its syntax and use are shown in the following example:

> companylink@orcl						
🕨 📃 🐼 🖪 🧶 🕲 📓 🥜 0.01016163 seconds						
SELE RO FROM	<pre>SELECT last_name, MONTHS_BETWEEN(last_login_date, signup_date) NOT_ROUNDED, ROUND(MONTHS_BETWEEN(last_login_date, signup_date)) ROUNDED FROM employee</pre>					
WHER	E employee_id	> 8;				
L. ►						
Resu	Results Script Output CExplain Autotrace BDBMS Output					
Results:						
	LAST_NAME		ROUNDED			
1	Lee	0.6774193548387096774193548387096774193548	1			
2	Clark	5.67741935483870967741935483870967741935	6			
3	Moore	4.80645161290322580645161290322580645161	5			
4	Hall	11.90322580645161290322580645161290322581	12			
5	Rodriguez	7.87096774193548387096774193548387096774	8			
6	Lewis	7.16129032258064516129032258064516129032	7			
7	Taylor	2.70967741935483870967741935483870967742	3			

We notice that the value returned is a true numeric value that represents the number of fractional months between the two dates that are passed as arguments. In order to make this output more readable, we've shown two columns that utilize the MONTHS_BETWEEN() function. The first shows the non-rounded, true numeric value, and the second applies the ROUND() function as an outer function that rounds the decimal value into a more readable integer value. We also place aliases on both columns to simplify the column headings.

ADD_MONTHS()

The ADD_MONTHS() function is used to simply add a specified number of months to a given date. The function takes two arguments: the date itself and the number of months to add. In the following screenshot, we add six months to each employee's signup_date.

	com	oanylink@orcl			
	▶ 📃 🐼 🖪 🧇 🧃 🥦 🥢 0.00641757 seconds				
	SELECT signup_date, ADD_MONTHS(signup_date, 6) FROM employee				
1	WHER	E employee_id	< 8;		
	<				
Results Script Output BExplain Mattotrace					
Results:					
		SIGNUP_DATE	ADD_MONTHS(SIGNUP_DATE,6)		
	1	01-JAN-10	01-JUL-10		
	2	28-JAN-10	28 88 40		
		20-0414-10	20-JUL-10		
	3	01-APR-10	01-OCT-10		
	3 4	01-APR-10 23-FEB-10	01-OCT-10 23-AUG-10		
	3 4 5	01-APR-10 23-FEB-10 24-JUN-10	01-OCT-10 23-AUG-10 24-DEC-10		
	3 4 5 6	01-APR-10 23-FEB-10 24-JUN-10 25-JAN-10	01-OCT-10 23-AUG-10 24-DEC-10 25-JUL-10		

Examining functions that execute conditional retrieval

Within Oracle, we have another set of functions at our disposal that doesn't easily fit into the categories that we've seen thus far. These functions all address, to some degree, the need for *if...then* logic within SQL. The first two of these functions provide special ways in dealing with NULL values.

NVL()

The NULL value is an essential part of SQL. Without it, we would have no way to express the lack of a value within a row. Still, NULL values can present problems, particularly when attempting to use them with arithmetic expressions. For instance, recall an example from *Chapter 2, SQL SELECT Statments,* where we introduced the topic of nulls. In it, we attempted to divide the number 100 by a NULL. The result was another NULL value. Most often, NULL values create problems when they are not expected. For instance, say we want to create a small report that lists the website description for each employee website and its associated blog_id. We could do a simple query such as the one shown in the following example:



If we so desired, we could replace these NULL values with another number, say a zero, in order to tidy up the report. To do so, we use the NVL() function, which takes two arguments. The first is the value to evaluate. The second is a substitution value in the event that the first value is NULL. Thus, we could read the example in the following screenshot as, *Display website description and blog ID*. *If the blog ID is NULL, display a zero*.

> co	▶ companylink@orcl ▶ 💂 🖏 🗟 ⊗ 🦉 📓 🏈 0.00549092 seconds					
SEL	SELECT website desc, NVL(blog id, 0)					
FRO	m	website;				
<						
Re	su	itts 📃 Script Output 🗟 Expla	iin 🎼 Autotrace 🗔	DBMS Output		
Result	s:					
		WEBSITE_DESC	NVL(BLOG_ID,0)			
	1	Jims new site	1			
	2	Desktop rollout project site	2			
	3	The Perez site	0			
	4	Garyworld!	3			
	5	Winter sales push project site	4			
	6	Matts cool website	5			
	7	Cynthia Halls website	0			
	8	Operations Branch website	0			

NVL2()

The NVL2() function is an extension of NVL() that allows the programmer more flexibility. NVL2() takes three arguments. The first is the value to be evaluated. The second is the value to display if the first value is *not* a null. The third is the value to display if the first value is *not* a null. The third is the value to display if the first value is not a null. The third is the value to display if the first value is not a null. The third is the value to display if the first value is a null. Using NVL2(), we can conditionally evaluate a list of values and display one value if the original value is not null and a different one if it is null. To return to our earlier example, let's say that we still want to display a list of employee websites. But, now we are not concerned with showing the blog ID. However, we do still want to show whether or not each website *has* a blog associated with it. To show this, we could use the NVL2() function as shown in the next example:

> companylink@orcl				
🕨 📃 🗔 🝓 🛯 🦉 📓 I 🥜 0.00586248 seconds				
SELECT website_desc, NVL2(blog_id, 'Has a blog', 'Does not have a blog') FROM website;				
Results				
	WEBSITE_DESC	NVL2(BLOG_ID,'HASABLOG','DOESNOTHAVEABLOG')		
1	Jims new site	Has a blog		
2	Desktop rollout project site	Has a blog		
3	The Perez site	Does not have a blog		
4	Garyworld!	Has a blog		
5	Winter sales push project site	Has a blog		
6	Matts cool website	Has a blog		
7	Cynthia Halls website	Does not have a blog		
8	Operations Branch website	Does not have a blog		

DECODE()

Of the three conditional retrieval functions we examine here, DECODE() is the most similar to the true *if...then* statements found in third-generation programming languages. The DECODE() function is different in that it evaluates most of its arguments in pairs. The first argument passed to the function is the value to be evaluated. Thereafter, we list pairs of values. The first of the pair is the value to match. The second of the pair is the value to display if a match is found. The final value passed to the function is the value to display if no match is found for the evaluated value. Say, for instance, that we want to display the name of each employee and the nickname of the state they are from. Although we don't store state nickname information in our Companylink database, we do store the abbreviation of each employee and address tables, then use a DECODE() function, as we see in the following example:

⊳ companylink@orcl 🦳						
> 🗾	🖗 🖪 🛞 I 🕻) 🦗 i 🏈 i o.c	10983784 se	conds		
SELE	CT first_name	, last_name,	state,			
DEC	ODE(state,					
1 1	'MO', 'Show-Me State',					
1 1	'KS', 'Sunflower State',					
11 1	OK', 'Sooner	State',				
11 '	No nickname?') "Nickname"				
FROM	employee NAT	URAL JOIN add	lress			
WHER	E employee_id	.> 9;				
<						
.						
DResi	▶ Results 📃 Script Output 🕲 Explain 🞥 Autotrace 🗦 DBMS Output					
Results:	Results:					
	FIRST_NAME	LAST_NAME	🖁 STATE	2 Nickname		
1	Carol	Clark	KS	Sunflower State		
2	Gary	Moore	IA	No nickname?		
3	Cynthia	Hall	мо	Show-Me State		
4	Sandra	Rodriguez	ок	Sooner State		
5	Kevin	Lewis	мо	Show-Me State		
6	George	Taylor	мо	Show-Me State		
7	Laura	Thomas	KS	Sunflower State		

As we can see, those employees whose address is **MO** display a nickname of **Show-Me State**. Employees from other states in the list of values to match also show their state nicknames. **Gary Moore**, however, has an **IA** address, which is not found in our list of matching values. His entry, therefore, defaults to the last value in the list, which is 'No nickname?'.

SQL in the real world

Although many single-row functions can, with practice, become fairly intuitive and easy to remember, their sheer number can be overwhelming. SQL includes hundreds of built-in functions for daily use. Just remember that functions exist to make your coding easier. You may work your entire career and only use a fraction of them. Your best reference for the syntax of the many functions available to you is the SQL Language Quick Reference online book that is hosted at http://technet.oracle.com.

Summary

In this chapter, we've examined some of the many single-row functions available to you as a SQL coder. We've looked at the structure and purpose of functions, as well as the different types that exist. We have used string functions in data transformation, worked with numeric functions to accomplish arithmetic operations, and used datatype conversion functions to convert values between datatypes. We closed with a look at functions that conditionally retrieve data in a way similar to the *if...then* statements found in other third-generation programming languages.

Certification objectives covered

- Describe various types of functions available in SQL
- Use character, number, and date functions in SELECT statements
- Using Conversion Functions and Conditional Expressions
- Describe various types of conversion functions that are available in SQL
- Use the TO_CHAR(), TO_NUMBER(), and TO_DATE() conversion functions

You may think that there couldn't possibly be any more functions to see, but there are. In the next chapter, we'll look at the complement to single-row functions, multi-row functions, that let us process an entire rowset and return a single value. We'll also look at the last of the major clauses found in SELECT statements – GROUP BY and HAVING.
Test your knowledge

- 1. Functions that take a row of data as input and return a corresponding single value are known as
 - a. multi-row functions
 - b. single-row functions
 - c. dual-row functions
 - d. transformation functions
- 2 Given that the last name of the employee with an employee_id of 6 is Harris, what value is returned from the following query?

SELECT UPPER(last_name) FROM employee WHERE employee_id = 6;

- a. harris
- b. Harris
- c. HARRIS
- d. hARRIS
- 3. Given an employee named Ken White with an employee_id of 7, what two values are returned from the following query?

SELECT INITCAP(first_name), LOWER(last_name)
FROM employee WHERE employee_id = 7;

- a. Ken White
- b. ken white
- c. kEN WHITE
- d. Ken white

4. What value is returned from the following query?

SELECT LENGTH((CONCAT('Learning SQL','is fun'))) FROM dual;

- a. Learning SQLis fun
- b. Learning SQL is fun
- c. 18
- d. 19

- 5. Given the following SQL statement, which statement is FALSE? SELECT RPAD(project_name, 31, '*') FROM project;
 - a. The padding characters appear on the right side of the project_name value.
 - b. Any value for project_name that is 31 or more values will have no padding.
 - c. The character that will be displayed as padding is the asterisk, *.
 - d. Any value for project_name that is 20 characters in length will have 10 asterisks padded on the right side.
- 6. The function used to *trim* values from the left side of a value is
 - a. RTRIM()
 - b. RIGHTTRIM()
 - c. LTRIM()
 - d. INITCAP()
- 7. Given a value for website_url that is http://www.companylink.com/ dperez where website_id is 3, what would be the output of the following statement?

```
SELECT SUBSTR(website_url, 6, 6)
FROM website
WHERE website id = 3;
```

- a. www
- b. www.
- c. //www.
- d. //www.c
- 8. Given a value for website_url that is http://www.companylink.com/ dperez where website_id is 3, what would be the output of the following statement?

```
SELECT SUBSTR(website_url, -4, 8)
FROM website
WHERE website_id = 3;
```

- a. dperez
- b. perez
- c. erez
- d. erezhttp

9. Given a value for website_url that is http://www.companylink.com/ dperez where website_id is 3, what would be the output of the following statement?

```
SELECT INSTR(website_url, '.', 6, 2)
FROM website;
WHERE website id = 3;
```

```
a. 0
```

- b. 13
- c. 17
- d. 23
- 10. Given the following statement, what would be the output?

```
SELECT REPLACE(REPLACE('Follow the yellow brick road','o', '0'),
    'e', '3')
FROM dual;
```

- a. Follow the yellow brick road
- b. F0ll0w the yell0w brick r0ad
- c. F0ll0w th3 y3ll0w brick r0ad
- d. An error is generated. You cannot nest one ${\tt REPLACE}\left(\right)$ function within another.
- 11. Given a TO_CHAR function that uses a format mask of

```
'DD-MONTH-YYYY HH24:MI:SS',
```

which of the following dates could most closely resemble the possible output?

- a. JUNE 20, 2011, 13:02:01
- b. 18-March-2011, 02:22:09 PM
- c. 01-JAN-2011, 09:15:42
- d. 22-APRIL-2011, 15:22:37
- 12. Which format mask below would produce a date in the following format? October 27, 1999 @14.23.15
 - a. 'MONTH DD, YYYY @HH:MI:SS'
 - b. 'Month DD, YYYY @HH24:MM:SS'
 - c. 'Month DD, YYYY @HH:MI:SS'
 - d. 'Month DD, YYYY @HH24:MI:SS'

- 13. Which of the values below would be produced by the following statement? SELECT TO_DATE('January 1, 1991', 'Month DD, YYYY') FROM dual;
 - a. January 1, 1991
 - b. 01-JAN-91
 - c. JAN 01, 1991
 - d. 01/01/91
- 14. What would be the three values outputted, in order, from this statement?

```
SELECT ROUND(3.14159, 4),
TRUNC(3.14159, 3),
ROUND(TRUNC(3.14159, 4), 2)
FROM DUAL;
```

- a. 3.141, 3.14, 3.1
- b. 3.1415, 3.142, 3.14
- c. 3.1416, 3.142, 3.14
- d. 3.1416, 3.141, 3.14
- 15. Examine the data in the employee table. How many rows with a value of -1 would be produced if the following statement was executed?

SELECT NVL(project_id, -1) FROM employee;

- a. 0
- b. 1
- c. 3
- d. 4
- 16. Examine the data in the employee table. How many rows with a value of Unassigned would be produced if the following statement was executed?

```
SELECT project_id, NVL2(project_id, 'Project Assigned',
    'Unassigned')
```

```
FROM employee;
```

- a. 0
- b. 2
- c. 3
- d. 4

Relational database management systems serve a unique purpose in the world of technology. Databases of all types, from Microsoft Access to large mainframe systems, primarily function to store and manipulate data. Today's databases, particularly Oracle, are capable of storing massive amounts of information. However, storing data in a database is only part of the equation. If the end user cannot see this data presented in a meaningful way, the data loses much of its usefulness. This is why the SQL language is so important. SQL is the primary tool that the relational databases use to extract and present data. SQL makes it possible to sift through enormous amounts of data and highlight exactly the piece of data that is useful to the user. Doing so often involves analysis of some kind. **Data analysis** is the process of taking data and performing the necessary operations to transform it into a form that is relevant to solving problems. The subjects in this book cover the necessary techniques to enable SQL programmers to do analysis of this type. This chapter examines the last of the major clauses used in SELECT statements that allow for data analysis.

In this chapter, we shall:

- Examine the concept of grouping data
- Understand the syntax of the GROUP BY clause
- Study the concept of row group exclusion
- Explore the syntax of the HAVING clause
- Examine the types of aggregate functions available in SQL

Understanding multi-row functions

In the previous chapter, we examined the concept of a function. Our examples used functions that returned a value for every row used by the function. Many functions, however, take numerous values, such as all the values in a particular column, and return a single value. We call such functions multi-row functions.

Examining the principles of grouping data

In relational databases, all data is structured in some way. We've discussed relational concepts and noted the way that inter-table relationships contribute to this structure. Data is also structured within the table itself. Column values represent a certain attribute of the table. Often, part of the task of analysis is the grouping of pieces of data with a distinct attribute. Doing so usually involves the use of a function. We have seen single-row functions in the previous chapter that return one value for each row of input. The functions used in grouping data are **multi-row functions**: functions that take multiple rows as input and return a single, aggregated value. For this reason, multi-row functions are also referred to as **aggregate functions**. In this section, we will look at multi-row functions and later incorporate them with grouping.

Using multi-row functions in SQL

As previously stated, multi-row functions take multiple rows as input and return a single value. Operations such as case conversion, done with single-row functions, obviously must take and convert rows individually, since the conversion occurs on every value. Multi-row functions are used when a different type of operation is needed, such as finding the minimum or maximum value from a list of values. A list of the common aggregate functions that we will examine is shown as follows:

- COUNT ()
- MIN()
- MAX()
- SUM()
- AVG()
- STDDEV()
- VARIANCE()

COUNT()

One of the simplest multi-row functions available to us is the COUNT() function. With it, we provide a column as an argument and return a count of the number of rows that were inputted. An example is shown in the following screenshot:



The COUNT() function, a multi-row or aggregate function, takes the first_name column as input and returns a count of the number of values for first_name that exist. In our employee table, there are 16 rows, and each row has a value for first_name, so a count value of 16 is returned. When using COUNT(), it is important to remember that the presence of nulls will affect the value returned. COUNT() will only count the values that are not NULL. Notice the effect that null values have in the following example:

⊳ companylink@orcl
🕨 📃 🔯 🕵 🛯 🕲 🎉 🛛 🏈 🛛 0.00212429 seconds
SELECT COUNT (project_id)
FROM employee;
<
Results 📃 Script Output 🕲 Explain 📓 Autotrace 🗔 DBMS Output
Results:
COUNT(PROJECT_ID)
1 12

Here, a value of 12 is returned for our count. However, there are 16 rows in the table. Why, then, does a count of project_id values only yield a value of 12? To answer this, let's look at all the row values that are being passed as arguments. In the next example, we execute the previous statement without the COUNT() function. It returns all the values for project_id.



We see here that four of the 16 values for project_id in our employee table have a value of NULL. Since the COUNT() function only counts true values, NULLs are ignored. Subtracting these four values from the count, we see that 12 values are returned.

It is very common for SQL developers and database administrators to use the COUNT() function to get an overall count of the number of rows in a table. When we want to accomplish this, we pass an asterisk, *, as the function's argument. This is similar to using the asterisk with the SELECT clause to display all the rows in a table.



Note that COUNT (*) will count the rows in a table irrespective of the presence of null values. Even if the table had rows with nothing but null values, COUNT (*) will still return the actual number of rows in the table.

COUNT (*) is often used in conjunction with a WHERE clause to yield a count of the number of rows that meet a certain criteria. Say, for example, that we wanted to know how many employees in the Companylink database were female. We could use COUNT (*), as shown in the following example, to find out. We could translate this statement as, *How many Companylink employees are female?*

> comj	oanylink@orcl						
▶ 🗾	🔯 🗟 🧶 💐 🥞 🏈 0.00871424 seconds						
SELE	CT COUNT (*)						
FROM	employee						
WHER	gender = 'F';						
<							
A¥.							
Resu	tts 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output						
Results:							
	COUNT(*)						
1	8						

MIN() and MAX()

The MIN() and MAX() functions take a set of values, specified usually by a column, and return the minimum value or maximum value in the set, respectively. Let's say we want to use SQL to answer a simple question—*what is the fewest number of hits to any Companylink blog*? The solution is to use a function that can read through the list of hit statistics for blogs (found in the hit_count column in the blog table), compare them, and return the lowest value. This can be accomplished using the MIN() function as shown in the next example:

⊳ comj	panylink@orcl
>	🔯 🛃 🧶 🗃 🎘 🥜 0.00783228 seconds
SELE	CT MIN(hit_count)
FROM	blog;
<u></u>	
	
▶ Resu	its 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output
Results:	
	MIN(HIT_COUNT)
1	18

The MAX() function is the complement to MIN(). We use it to find the greatest in a set of values. Let's reverse our previous question—*What is the largest number of hits to any Companylink blog?* We can use the MAX() function as shown in the following screenshot:

≽ comj	oanylink@orcl
> 🗾	🔯 🗟 🍥 🧃 🎘 🏈 0.00693468 seconds
SELE	CT MAX(hit_count)
FROM	blog;
▶ Resi	itts 📄 Script Output 🐚 Explain 📓 Autotrace 🗔 DBMS Output
Results:	
	MAX(HIT_COUNT)
1	123

While MIN() and MAX() are obviously most often used with numeric values, they will function with other datatypes as well. Say we want to find the most recent birthdate of any of our *Companylink* employees. We can pass the values for birthdates found in the dob column in the employee table, which has a datatype of DATE, to the MAX() function. It then returns the most recent date, shown as follows:



Even less common is the use of MIN() and MAX() with character string datatypes such as VARCHAR2 and CHAR. However, it can be done, as shown in the following query:

> comj	oanylink@orcl			
> 🗾	🔯 🛃 🧶 🗃 🎘 🏈 0.01669346 seconds			
<pre>SELECT MIN(first_name), MIN(last_name) FROM employee;</pre>				
<u> </u>				
Results Script Output BExplain Autotrace RDBMS Output				
Results:				
	B MIN(FIRST_NAME)			
1	Carol Anderson			

The MIN() function takes values from the first_name column of the employee table and returns the lowest value. But what constitutes the lowest value in a set of string literals? As we mentioned in *Chapter 3, Using Conditional Statements,* when referring to string values, numeric functions such as MIN() and MAX() interpret strings by their ASCII value. The value **Carol** and **Anderson** are returned since *C* and *A* are the lowest ASCII values for the first character found in the first_name and last_name column, respectively. When interpreting which character value is *higher* than another, it is often easier to think in terms of a character's place within the alphabet than its place within the ASCII table. 'A' is *lower* than 'B', since 'A' comes before 'B' in the alphabet.

SUM()

One of the most common operations needed in processing numeric data is the ability to calculate the sum of a set of values. It is so common that many commercial spreadsheet applications have a shortcut button to make it simple. In SQL, this operation is performed using the SUM() function. With SUM(), we pass in a set of numeric values and it returns their arithmetic sum. An example that shows the use of SUM() is shown in the next example. It could be read as, *Display the total amount of logins for all Companylink employees*.



We can use what we have already learned about table joins to enable us to pull summed data from multiple tables and display it together, as we can see in the following screenshot:



Here, we join three tables — employee, website, and blog — and use them to produce a summed value from each table — login_count from employee, hit_count from website, and hit_count from blog. Notice that since there are employees who don't have websites, our login_count in this query is significantly lower than the value from the previous query. Because we're joining the tables, only the login_count values from employee that have a matching website are counted. In short, we could phrase this command in real language as, *Display the total login and hit counts for employees with websites and blogs*.

AVG()

Mathematical averages are an integral component of any computing system. Averages can be used for diverse purposes: from calculating the average salary of a group of employees to computing the average distance from the sun of planetary bodies. Using the AVG() function, we pass in multiple values and return the arithmetic average. In the following example, we show AVG() being used to calculate the average number of logins from our *Companylink* employees.



-[251]-

In this example, each value for login_count in the employee table is passed to the AVG() function. As with any average, the values are summed and divided by the number of input values, resulting in a mathematical average, in our case, with decimals. Assuming we want an integer value for our average number of logins, we could rewrite the previous statement using a single-row function, ROUND(), with the AVG() function nested within.



Grouping data

Clearly, the ability to do sums and averages with large amounts of business data is important. However, our previous examples have one significant limitation — the aggregated function operates on the entire table. Thus, we can see aggregation at one level, but if we want a more granular look at the data, we are forced to do a high degree of manual work breaking the data apart. For instance, we've seen an example of finding the average number of logins for all employees using the AVG() function. But, what if we wanted to see those averages on a different level? Say, the average number of logins differentiated between male and female employees? One way to do this is by utilizing two separate queries, using a WHERE clause to differentiate them. Examples of this are shown in the next two screenshots:



Thus, we see the average logins by employees, differentiated by gender. While this is serviceable in this example, what if our criteria for grouping was more complex? Let's say, for example, that our database serves a large company with thousands of employees, and we are required to find the average salary. But, the average must be computed based on one of hundreds of labor categories. To use the method mentioned previously, we would require hundreds of queries with WHERE clauses and is thus not practical. Fortunately, in SQL, we can accomplish such a task using the GROUP BY clause. With this clause, we can instruct Oracle to display aggregated functions in a grouping of our choosing.

Grouping data with GROUP BY

The syntax of the GROUP BY clause as it belongs within a SELECT statement is shown as follows:

```
SELECT {column, column, ...}
FROM {table}
WHERE {expression}
GROUP BY {expression}
ORDER BY {column};
```

Notice that the GROUP BY clause falls between the WHERE and ORDER BY clauses. Since both of these clauses are optional, it is possible to construct a statement that includes only a SELECT, FROM, and GROUP BY clause. The GROUP BY clause is paired with an expression, usually a column name, and also typically makes use of an aggregate function. A simple example is shown as follows:

Com	n <i>anvlink</i> @or	ci -			
	n n 🍙 🧄				
	🐼 🖷 🚳	🕲 🞉 🎸 0.00894723 seconds			
SELE	CT gender,	AVG(login_count)			
FROM	employee				
GROU	P BY gende	r;			
<					
A Ý					
Resu	Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output				
Results:					
	gender	AVG(LOGIN_COUNT)			
1	м	1210			
2	F	1386.375			

Notice here that we have selected data from two columns: **GENDER** and **LOGIN_COUNT**. The **GENDER** column is displayed unmodified, but the values from login_count are passed to the AVG() function. The GROUP BY clause instructs Oracle to average the login_count based on the values in the gender column. Since gender holds two distinct values, **M** and **F**, two groupings and only two groupings are returned. If there were three distinct values in the gender column, three groupings with their respective averages would be returned.

Although we display the **GENDER** column here for clarity, it is not required. We can issue the same statement without selecting the **GENDER** column provided that we still use it to do the grouping. The revised example of this is shown in the following screenshot. The values returned for the averages are identical since the grouping conditions are the same.





SQL in the real world

When learning SQL, it is a common misconception that one must always include every column that is used in any clause within the statement in your SELECT clause. While doing so is often more clear, it is not always necessary. For instance, you can use the project_id column in a WHERE clause or an ORDER BY clause without displaying it in the SELECT clause. Remember that each of the clauses in SQL do distinct operations that are not always dependent on each other.

Avoiding pitfalls when using GROUP BY

When using GROUP BY, it is important to include two crucial parts. First, we must group by a proper column. By *proper*, we mean that the column used in the GROUP BY expression must actually group the data in a way that is meaningful with respect to the multi-row function used. For example, look at the following query:

≽ comj	≽ companylink@orcl —				
▶ 🗾	🗟 🕼 💿 ا 🕲]] 🥔 0.02142339 s	econds		
SELE FROM	SELECT employee_id, WG(login_count) FROM employee				
GROU	P BY employee_id	;			
,▲¥					
Resu	itts 📃 Script Output 🕴	🗑 Explain 📓 Autotrace	e 🗔 DBMS Output		
Results:					
	EMPLOYEE_ID	AVG(LOGIN_COUNT)			
1	1	2135			
2	6	915			
3	11	1495			
4	13	1021			
5	2	2143			
6	14	996			
7	4	1220			
8	5	1145			
9	8	1025			
10	3	1245			
11	7	866			
12	9	1945			
13	10	1123			
14	12	1478			
15	15	798			
16	16	1221			

Here, we execute a statement identical to the previous one with one exception — the statement groups data based on employee_id instead of gender. No errors are returned, so why is this an improper use of the GROUP BY clause? Notice the data returned. When we grouped data using the gender column, there were only two distinct values on which to group, so only two groupings and their averages were returned. In this example, we are grouping based on EMPLOYEE_ID. 16 rows are returned, which is the number of distinct values for employee_id in the employee table. However, there are only 16 rows in the entire table. What has happened is that

no grouping has taken place, since every distinct value is represented with its own row. Each employee_id is displayed along with an average of one value for each row. Since the average of one value is simply the value itself, the data shown is the same as if we had selected the employee_id and login_count values by themselves without a GROUP BY clause or AVG() function. In short, the column we use for grouping must group the rows returned in some meaningful manner.

The second crucial piece that must be remembered when using a GROUP BY clause is the aggregate function itself. In most cases, a GROUP BY is not used without a corresponding multi-row function. Doing so will result in an **ORA-00979** error – **"not a GROUP BY** expression." Notice this error in the following screenshot:



Here, we have the same statement we used previously except we've left off the AVG() function. We are grouping on gender, but there is no method specified for the grouping. As a result, no grouping can occur. When we group values, they must be grouped in a way that will return one row for each group.

Also note that when using the GROUP BY clause, we have restrictions from using other columns in the SELECT clause. In the next example, we again return to our original use of the GROUP BY clause, grouping gender on the average of login_count. However, we have made one small change — we've added an additional column, project id, to our SELECT clause.



By adding the project_id column to our SELECT clause, we have asked SQL to do something that it cannot. When we group by gender, the result is two rows: one for **M** and one for **F**. If we add the requirement that the statement also display project_id, SQL cannot complete the request. There is more than one project_id associated with each of the values for gender, so which one of the project_id values should be shown? The commands in the statement give no direction on this, so the statement fails with an **ORA-00979** error. We can, however, correct this statement by grouping on more than one column. Notice the correction to the statement that we have made in the following query:

> comp	anylink@orcl				
> 🗾	۱ 💿 🛃 🖏	3 🔊 I 🥔	0.01407749 seconds		
SELECT project_id, gender, AVG(login_count) FROM employee					
GROUI	P BY project	id, gende	r;		
<					
 Resu	lts 🥃 Script Out	out 🔚 Explai	n 🔚 Autotrace 🗔 DBMS Output 🤇 OWA Output		
Results:					
	PROJECT_ID	B GENDER	AVG(LOGIN_COUNT)		
1	3	F	1245		
2	3	м	1085		
3	5	F	1349.5		
4	1	F	1633		
5	(null)	м	866		
6	4	м	897		
7	1	м	1220		
8	2	м	2135		
9	(null)	F	1293.666666666666666666666666666666666666		
40	5	м	1405		

Here, we have instructed Oracle to retrieve three columns of data—project_id, gender, and the average of login_count. In order to return all three columns, we group by two different columns—project_id and gender. Notice the output. The data is grouped by **PROJECT_ID**, then by **GENDER**. If we notice the rows where the **PROJECT_ID** is 3, we see two rows—one for **GENDER M** and another for **F**. These two rows correctly average the values for **LOGIN_COUNT** for each value of gender within the project_id grouping. Also notice the row where **PROJECT_ID** is 2. The only employees with a **PROJECT_ID** of 2 are male, so only one grouping for a **PROJECT_ID** of 2 is shown. There are also rows where **PROJECT_ID** is **NULL**. Those rows are grouped with their two values for **GENDER** as well, although we can choose to exclude them, as we will see in the next section.

Extending the GROUP BY function

Using other clauses that we have learned in previous chapters, we can refine our use of GROUP BY to restrict and sort our rows. With the WHERE clause, we can restrict the values that are inputted into our aggregate function. Say, for example, that we wanted to again show the average number of logins for our *Companylink* employees and that we wanted to group them by gender. However, we only want to include employees who were hired after January 1, 2000. To do this, we restrict the rows inputted using a WHERE clause.

≽ companylink@orcl					
🕨 📃 🔯 🗟 🛞 🕲 🎉 🏈 0.00926151 seconds					
SELECT gender, AVG(login_count) FROM employee					
WHERE start_date > '01-JAN-2000'					
GROUP BY gender;					
E Contraction of the second seco					
🕨 Results 🔄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🍳 OWA Output					
Results:					
GENDER AVG(LOGIN_COUNT)					
1 M 1054.1666666666666666666666666666666666666					
2 F 1278.285714285714285714285714285714285714285714					

The resulting averaged values are different than if we had omitted the WHERE clause. The WHERE clause causes fewer rows to be passed to the AVG() function, thus changing the resulting averages.

Many of the examples thus far have resulted in output that is difficult to read. We can correct this using the ORDER BY clause. In our next query, we have rewritten the previous statement to sort the data by project_id and then by gender. The output shown is much clearer in terms of seeing the grouping.

⊳ comp	anylink@orcl				
	🖗 🖪 🐵 i 🎙	3 🔊 🖗	0.00937996 seconds		
SELEC FROM GROUE ORDER	SELECT project_id, gender, AVG(login_count) FROM employee GROUP BY project_id, gender ORDER BY project_id, gender;				
Results:	Results Script Output Bexplain Autotrace BDBMS Output				
		gender	AVG(LOGIN COUNT)		
1	1	F	1633		
2	1	м	1220		
3	2	м	2135		
4	3	F	1245		
5	3	м	1085		
6	4	м	897		
7	5	F	1349.5		
8	5	м	1495		
9	(null)	F	1293.666666666666666666666666666666666666		
10	(null)	М	866		

We are also not restricted from using more than one aggregate function when using GROUP BY, provided that the functions can all logically coexist within the statement. Let's use all of what we've learned to write a statement that provides the data for a more complex request – *Display the average and total login_counts for all employees assigned to a project, grouped and sorted by their project and gender.*

⊳ comp	anylink@orcl				
> 🗾	🖗 🖪 💿 i 🎙	3 🔊 🖗	0.00817618 seconds		
SELEC FROM WHERE GROUP	SELECT project_id, gender, AVG(login_count), SUM(login_count) FROM employee WHERE project_id is NOT NULL GROUP BY project id, gender				
ORDER	BY project	id, gende:	r;		
<					
Resul					
Results:					
	PROJECT_ID	gender	AVG(LOGIN_COUNT)	SUM(LOGIN_COUNT)	
1	1	F	1633	3266	
2	1	м	1220	1220	
3	2	м	2135	2135	
4	3	F	1245	1245	
5	3	м	1085	2170	
6	4	м	897	1794	
7	5	F	1349.5	2699	
8	5	м	1495	1495	

In this example, we display both the average and sum of login counts, then group and order them by project_id and gender. Since the requirement states that we only compute these values for employees who are assigned to a project, we use the WHERE clause to restrict input to only those employees whose project_id is not a NULL value.

Using statistical functions

Oracle's implementation of SQL comes with several functions designed for use with mathematical statistics and probability theory. While not every organization uses these, and they are not covered on the exam, we cover them briefly here as an example of the kind of advanced calculations that can be done with built-in SQL functions.

STDDEV()

In statistical theory, **standard deviation** represents the amount of variation that exists between a value within a set and an average of that same set of values. It measures how much a value *deviates* from the average. In the next example, we display the average login_count and standard deviation grouped by project_id using the STDDEV() function.



VARIANCE()

In probability theory, **variance** is the term used to describe how widely dispersed a group of values are. It is calculated against the minimum and maximum values of, in our case, a particular column. The larger the variance, the further the data is dispersed. In SQL, we use the VARIANCE() function to express this calculation, shown as follows:

⋗ com	panylink@o	rci				
	🕨 📃 🐼 🖪 🥘 🗃 📓 🥜 0.01428813 seconds					
SELE FROM WHER	SELECT project_id, AVG(login_count), VARIANCE(login_count) FROM employee WHERE project id IS NOT NULL					
GROU	P BY proje	ect_i	id;			
<						
Resu	ults 📃 Script	t Outpi	ut 🕲 Explain 🧝 Autotrace 뤚 DBMS Output 🄇	OVVA Output		
Results:						
	PROJEC	t_id [AVG(LOGIN_COUNT)	VARIANCE(LOGIN_COUNT)		
1		1 '	1495.333333333333333333333333333333333333	316956.33333333333333333333333333333333333		
2		2	2135	0		
3		5	1398	23569		
4		4	897	19602		
5		3 '	1138.3333333333333333333333333333333333	12133.333333333333333333333333333333333		

Performing row group exclusion with the HAVING clause

In the previous section, we examined using the WHERE clause to restrict the rows that are inputted into an aggregate function. This enables us to limit the data that is processed by the function. But, what if we need to limit the output of the groupings instead of the input? To do this, we use the HAVING clause with the basic syntax as shown:

```
SELECT {column, column, ...}
FROM {table}
GROUP BY {expression}
HAVING {expression};
```

Notice that the HAVING clause follows the GROUP BY in proper SQL syntax. While the two clauses can be reversed, it can make the statement difficult to read. While the HAVING clause is optional, it does require the presence of a GROUP BY in order to function properly. Failure to do so will result in an **ORA-00937** error — "**Not a single group function.**"

To see the HAVING clause at work, let's look at a previous query using a GROUP BY.

> companylink@orcl						
	۱ 💿 🛃 🖏	3 🔊 🖌	0.00908859 seconds			
SELECT project_id, gender, RVG(login_count) FROM employee						
GROUT	GROUP BY project_id, gender;					
< • •						
Resul	Results Script Output SExplain Autotrace RDBMS Output					
Results:						
	PROJECT_ID	gender	AVG(LOGIN_COUNT)			
1	3	F	1245			
2	3	м	1085			
3	5	F	1349.5			
4	1	F	1633			
5	(null)	м	866			
6	4	м	897			
7	1	м	1220			
8	2	м	2135			
9	(null)	F	1293.66666666666666666666666666666666666			
10	5	м	1495			

Here, we see the selected values shown in the groupings as requested. However, if we want to restrict the outputted row groups, say to display only groups with an average login_count that is greater than **1100**, we use the HAVING clause. We can see this group restriction in the following query:

⊳ comp	oanylink@orcl					
> 🗾	🖗 🖪 🛞 i 🎙	3 🔊 🛛 🥔	0.01309189 seconds			
SELECT project_id, gender, AVG(login_count) FROM employee						
GROU	P BY project	id, gende:				
HAVID	NG avg(login_	count) > 1	1100;			
<						
Results Script Output MExplain MAutotrace RDBMS Output						
Results:						
	PROJECT_ID	gender	AVG(LOGIN_COUNT)			
1	3	F	1245			
2	5	F	1349.5			
3	1	F	1633			
4	1	м	1220			
5	2	м	2135			
6	(null)	F	1293.666666666666666666666666666666666666			
7	5	м	1495			

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Instead of displaying all of the groups, the HAVING clause excludes all row groups that do not meet the conditions specified in its expression—average login_count that is greater than **1100**. When using the HAVING clause, we are not limited to using the function, in this case AVG(), as our conditional expression. We can also use the same expressions in a HAVING clause to limit output as we do in a WHERE clause. The following example uses the project_id column to limit output and displays row groups meeting a condition specified by an IN operator:

Com	anulink@ovel					
	R R A I	a 🗞 i 🌽	0.01172607 seconds			
		a 1991 i 🐟	F 0.01172007 Seconds			
SELECT project_id, gender, AVG(login_count) FROM employee						
HAVID	NG project id	IN (1,3,	5);			
<						
A Ý						
Results Script Output BExplain Autotrace RDBMS Output OWA Output						
Results:						
	PROJECT_ID	GENDER	AVG(LOGIN_COUNT)			
1	3	F	1245			
2	3	м	1085			
3	5	F	1349.5			
4	1	F	1633			
5	1	м	1220			
6	5	м	1495			



SQL in the real world

Because of the way that it restricts group output, the HAVING clause is often thought of as "a WHERE clause for GROUP BY". While this can make understanding the HAVING clause easier, it is important not to confuse the two. In statements such as these, the WHERE clause restricts the *input* to the function, while HAVING restricts its *output*.

Putting it all together

In *Chapter 2, SQL SELECT Statements*, we began with a simple SELECT... FROM statement. We then began adding clauses to accomplish different goals. With the addition of the HAVING clause, we come to the end of the essential clauses used in SELECT statements. While we will still explore other types of SQL statements and the techniques used with them, there are no more new clauses to add to the collection of SQL statements we use to query data. A proper syntax tree that combines all of the clauses for SELECT statements that we have seen throughout this book is shown as follows:

```
SELECT {column, column, ...}
FROM {table}
WHERE {expression}
GROUP BY {expression}
HAVING {expression}
ORDER BY {column};
```

Nearly every SQL statement we can write involves taking these clauses and integrating them in ways that answer a particular question that we pose to the database. We close this chapter with an example that brings together each of the clauses we have seen. In it, we display login count information grouped together by project name. To do so, we join the project and employee tables in order to display the name of the project and limit the input rows to non-null values. We then group and sort them by project_name and limit the output rows to summed values greater than **2000**. We also round the average and use aliases to define our column headings.

companylink@orcl						
ا 🎸 ا 😫 🕲 ا 🌭 🗟 😓 🖌	0.04304765 seconds					
<pre>SELECT p.project_name, round(avg(e.login_count)) "ROUNDED_AVERAGE", sum(e.login_count) "ROUNDED_SUM" FROM project p, employee e WHERE p.project_id = e.project_id AND e.project_id IS NOT NULL GROUP BY p.project_name HAVING sum(e.login_count) > 2000 ORDER BY p.project_name;</pre>						
<						
Results Script Output Script Output Autotrace Results:						
PROJECT_NAME	ROUNDED_AVERAGE	ROUNDED_SUM				
1 Corporate website release 011.a	1138	3415				
2 Desktop rollout	1495	4486				
3 Oracle 11g upgrade	1398	4194				
4 Security awareness training	2135	2135				

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Certification objectives covered

- Identify the available group functions
- Describe the use of group functions
- Group data by using the GROUP BY clause
- Include or exclude grouped rows by using the HAVING clause

Summary

In this chapter, we've added the final two clauses to our SELECT statements—GROUP BY and HAVING. We have used these two clauses to enable the grouping of rows for operations such as data analysis. We have examined the use of multi-row, or aggregate, functions to perform operations on a set of data in our SELECT statements. We then combined the grouping clauses and multi-row functions to compute group operations and display them in their respective groups. Finally, we brought all of our SQL clauses together to perform complex operations.

Although we may have come to the last of our SQL clauses, there is still more work to be done. In our next chapter, we'll learn a new SQL technique—subquerying. Using subqueries, we can nest queries inside of each other to combine data from tables in new ways. We'll follow that subject up by looking at set operations and set theory in Oracle.

Test your knowledge

- 1. Which of these statements describes the process of taking data and performing the necessary operations to transform it into a form that is relevant to solving problems?
 - a. Data aggregation
 - b. Data analysis
 - c. Data subjugation
 - d. Data elimination
- 2. The types of functions used in grouping data are called?
 - a. Single-row functions
 - b. Multi-row functions
 - c. Restrictive functions
 - d. Variance functions

- 3. Which of these statements describes how an aggregate function works?
 - a. The function takes a single value and returns a single value
 - b. The function takes a single value and returns multiple values
 - c. The function takes multiple values and returns a single value
 - d. The function takes multiple values and returns multiple values
- 4. Which of the following is NOT a multi-row function?
 - a. COUNT()
 - b. AVG()
 - c. ROUND()
 - d. STDDEV()
- 5. Given a table with 200 rows containing a column, SALARY, where 40 of the values for SALARY are NULL, what would be the result of issuing a COUNT(SALARY) in a statement?
 - a. 200
 - b. 160
 - c. 40
 - d. NULL
- 6. Given a table with 200 rows containing a column, SALARY, where 40 of the values for SALARY are NULL, what would be the result of issuing a COUNT(*) in a statement?
 - a. 200
 - b. 160
 - c. 40
 - d. NULL
- 7. Refer to the data in the website and blog tables in your Companylink database. Which of the following statements regarding MIN() and MAX() is true?
 - a. MIN(hit_count) for website is greater than MIN(hit_count) for blog
 - b. MIN(hit_count) for website is greater than MAX(hit_count) for blog
 - c. MAX(hit_count) for website is less than MIN(hit_count) for blog
 - d. MAX(hit_count) for website is greater than MAX(hit_count) for blog

- 8. Which of these statements would NOT result in an error?
 - a. SELECT sum(*) FROM website;
 - b. SELECT sum(website_desc) FROM website;
 - c. SELECT sum(website_url) FROM website;
 - d. SELECT sum(hit_count) FROM website;
- 9. Which of the following statements could be used to compute the same value as the following statement?

```
SELECT avg(login_count) FROM employee;
```

- a. SELECT sum(login_count) / count(login_count) FROM employee;
- b. SELECT stddev(login_count) FROM employee;
- c. SELECT stddev(login_count) * variance(login_count) FROM employee;
- d. SELECT min(login_count) * max(login_count) FROM employee;
- 10. Which of the following GROUP BY statements is both logically and syntactically correct?
 - a. SELECT project_id, sum(login_count)
 FROM employee
 GROUP BY employee_id;
 - b. SELECT project_id, login_count FROM employee GROUP BY project_id;
 - c. SELECT project_id, sum(login_count)
 - FROM employee GROUP BY project_id;
 - d. SELECT project_id, gender, sum(login_count)
 FROM employee
 GROUP BY project_id;
- 11. Which of the following statements containing GROUP BY is syntactically incorrect?
 - a. SELECT gender, avg(login_count)
 FROM employee
 GROUP BY gender;

- b. SELECT gender, avg(login_count)
 FROM employee
 GROUP BY gender
 WHERE login_count > 800;
- c. SELECT gender, avg(login_count)
 FROM employee
 WHERE login_count > 800
 GROUP BY gender;
- d. SELECT gender, avg(login_count)
 FROM employee
 GROUP BY gender
 ORDER BY avg(login_count);
- 12. Which of the following statements would group its output by project_id and limit it to maximum values for login_count greater than 1000?
 - a. SELECT project_id, max(login_count)
 FROM employee
 GROUP BY project_id;
 - b. SELECT project_id, max(login_count)
 FROM employee
 GROUP BY project_id
 HAVING max(login_count) > 1000;
 - c. SELECT project_id, max(login_count)
 FROM employee
 GROUP BY project_id
 HAVING min(login_count) > 1000;
 - d. SELECT project_id, max(login_count)
 FROM employee
 GROUP BY project_id
 HAVING project_id > 1000;

8 Combining Queries

In *Chapter 5, Combining Data from Multiple Tables,* we learned a powerful method of combining data from multiple tables in the form of table joins. These joins commonly retrieve data from two or more tables by linking them through a common column. However, it is also important to be able to combine data in other ways. What if you are required to combine the data from two tables that have no columns in common? What if you need to read a single table more than once, combining the results of each iteration? For problems such as these, we can make use of another technique – the **subquery**. Subqueries do not require any new clauses in order to function. Rather, they take the existing clauses you have already learned and use them in new ways.

In this chapter, we will cover the following topics:

- Examining the types of problems that can be solved with subqueries
- Using different types of subqueries
- Examining set theory
- Utilizing different types of set operators

Understanding the principles of subqueries

In *Chapter 5*, we first examined the topic of combining data from multiple tables. In that chapter, we used different kinds of join statements to combine data structures formed from the relationships between tables. In this chapter, we explore a new way of combining data from multiple tables.

Combining Queries

Accessing data from multiple tables

A subquery is simply a query that is nested inside another query. The nested query, sometimes referred to as an inner query, is evaluated first, and its resulting data set is passed back to the outer query and evaluated to completion. The result set obtained from the inner query can be a single value, multiple values, or even multiple columns. Subqueries can be used in many different clauses, as well. Whereas a join is useful when combining data from multiple tables, using an established relationship between the two tables. Subqueries can be effectively used in situations where the combined data has no direct relationship. We will examine each of these types of subqueries and their syntactical rules in this chapter.

Solving problems with subqueries

When administering a website like *Companylink*, factors such as page hit counts and numbers of logins are very important. The examples in this chapter focus on this type of data. Subqueries can often help SQL programmers to mine and aggregate such data to develop business intelligence. To get an idea of the kinds of problems that we can solve using subqueries, consider the following simple request: *Display the names of employees whose number of logins to Companylink exceed the average*. Using what we've learned so far, our only solution would be to use two queries, as shown in the next two screenshots. First, we use a multi-row function to find the average:





We next take that value and plug it in to the appropriate query for employee name information.

While using these two queries to find the requested information would suffice, a more direct method using a single statement is possible when we use a subquery. A subquery that retrieves such information is shown in the following screenshot:


Here, rather than using a literal numeric value as a WHERE clause condition, we replace the condition with a subquery. The nested subquery evaluates to the same value we saw previously, 1298.1875, and it becomes the condition in the WHERE clause. The outer query then returns the first and last names that meet those conditions. Also note that, syntactically, the SELECT statement that forms the inner subquery is enclosed in parentheses and is not followed by a semicolon. Our statement-terminating semicolon is placed at the end of the statement.

Examining different types of subqueries

In this section, we will learn how to examine the following types of subqueries:

Using scalar subqueries

Subqueries such as the ones we've seen so far are known as **scalar** or **single-row subqueries** because the subquery returns a single value to the outer query. This single value replaces the condition in the WHERE clause. When writing statements that use subqueries, we say that certain types of queries expect either a single value or multiple values. The previous statement expects one value, as the WHERE clause can only be evaluated properly if one value is returned. For instance, let's say that we want a list of websites with the average highest hit counts on *Companylink* grouped by the website description. To attempt this, we write a statement using a subquery as shown:



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When we run the statement, an error is returned. Even though the inner query is syntactically correct, it returns more values than can be evaluated by a single WHERE statement. Thus, an **ORA-01427** error, **single row subquery returns more than one row**, is returned. The WHERE clause expects a single value, but the subquery returns multiple values.

Using scalar subqueries with WHERE clauses

We can correct the previous incorrect statement by removing the grouping from the subquery, as we see in the next example:



The majority of scalar subqueries are used as conditions for WHERE clauses. The types of operators used in these conditions are the same as those used in a typical WHERE clause. Conditions of equality or non-equality can be used, such as <, >, <=, >=, or =, provided that the subquery returns only one value. Say, for example, that we are asked to use SQL to find the website URL with the highest hit count for the Companylink application. Because our website table is small, we could simply select all the values in the table and then view them. But, if our table was larger, or our application needed to return only one row for the sake of display on a webpage, this would not be practical.

We might incorrectly attempt this using the statement shown by the following error:



We learned in the previous chapter that we cannot successfully execute this statement as we cannot select a column and an aggregate of table rows without a GROUP BY clause. In this case, a GROUP BY clause would not return the maximum value that we seek. Grouping by website_url would return a rowset that includes every URL and its hit_count, not the maximum. To do this correctly, we would use a subquery, as shown in the following example. We might translate this query into real language as, *Find the website with the highest number of hits*.

> companylink @orcl							
🕨 🗾 🖏 🕵 🌒 i 🕲 📓 i 🥔 i 0.01	794139 seconds						
<pre>SELECT website_url, hit_count FROM website WHERE hit_count = (SELECT max(bit_count))</pre>							
FROM website);							
<u><</u>							
Results 📃 Script Output 🕲 Explain 🕍 Autotrace 🗔 DBMS Output							
Results:							
VEBSITE_URL	HIT_COUNT						
1 http://www.companylink.com/jjohnson	234						

[276] -

This statement does not generate an error, as the outer query uses no aggregate function. The inner query uses the MAX() function, but requires no GROUP BY clause because no other column is selected. The result is the website URL with the highest number of hits.

Using scalar subqueries with HAVING clauses

We have already seen the use of subqueries with the WHERE clause, but subqueries can be used with many different clauses within an SQL statement. A scalar subquery can be used as the condition for a HAVING clause as well. Using subqueries with the HAVING clause can be useful when you want to group the output of a query by one column and then restrict its output based on a different column using a HAVING clause. For instance, say that we want to display the average login count grouped by project_id. But, we only want to display groups that have a higher than the average login count for male employees. The HAVING clause is useful here because it limits the group output. A subquery is appropriate as the condition because it determines the average logins for male employees. A statement that accomplishes this is shown in the following screenshot:

> companylink@orcl
🕨 📃 🔯 🗟 🍥 🗃 🎘 🏈 0.03221583 seconds
SELECT project_id, avg(login_count)
FROM employee
GROUP BY project_id
HAVING avg(login_count) >
(SELECT avg(login_count)
FROM employee
WHERE gender='M');
<
🕨 🕨 🔜 Results 🛛 🔄 Script Output 🖓 Explain 🖓 Autotrace 🖓 DBMS Output
Results:
PROJECT_ID AVG(LOGIN_COUNT)
1 1495.333333333333333333333333333333333333
2 2 2135
3 5 1398

Subqueries used with HAVING clauses allow for many of the same types of conditions as WHERE clauses. The IN operator is not commonly used in scalar subqueries, as it usually refers to a set of values instead of a single value. The use of an IN operator to compare a single value is essentially the same as using an = condition. As we will see, the IN operator is much more common in multi-row subqueries.

Using scalar subqueries with SELECT clauses

Subqueries that return a single value can also be used in the SELECT clause of a SQL statement. While this may seem unusual, this technique can be useful for presenting a comparison value alongside a table column. Say we've been tasked with writing a report that compares each employee's login count to the average and displays this comparison in a way that is easy to read. We could embed a subquery within our SELECT statement to do this, as shown:

> comj	oanylink@orcl						
▶ 📃 🐼 🖪 🧼 🧃 🥦 🥜 0.0466238 seconds							
SELECT first_name, middle_initial, last_name, login_count, (SELECT round(avg(login_count)) from employee) LOGIN_AVG FROM employee;							
			1				
🕨 Resi	l its 📃 Script Outp	out 🕲 Explain 📓 A	utotrace 🗔 DBMS	S Output 💽 OVVA C	utput		
Results:	0	0	0		0		
	FIRST_NAME	MIDDLE_INITIAL	LAST_NAME	LOGIN_COUNT	LOGIN_AVG		
1	James	R	Johnson	2135	1298		
2	Mary	s	Williams	2143	1298		
3	Linda	L	Anderson	1245	1298		
4	Daniel	J	Robinson	1220	1298		
5	Matthew	к	Garcia	1145	1298		
6	Helen	н	Harris	915	1298		
7	Ken	w	White	866	1298		
8	Donald	А	Perez	1025	1298		
9	Lisa	с	Lee	1945	1298		
10	Carol	м	Clark	1123	1298		
11	Gary	R	Moore	1495	1298		
12	Cynthia	в	Hall	1478	1298		
13	Sandra	s	Rodriguez	1021	1298		
14	Kevin	L	Lewis	996	1298		
15	George	н	Taylor	798	1298		
16	- Laura	I	Thomas	1221	1298		

Notice, syntactically, that the subquery follows a comma in the list of columns and precedes the FROM clause. For the purpose of clarity, we encapsulate the AVG() function within a ROUND() function to remove the decimal, and add a column alias, LOGIN_AVG. In this example, we are essentially using a subquery to create a column that doesn't exist in the table. Rather, it is a column that is derived from the data used for the purposes of comparison. We can also use derived columns such as these to do computation. With the addition of one line of SQL, we can add another derived column that shows the difference between the employee's login count and the rounded average. In the following example, we add a derived column with the heading DIFFERENCE that subtracts the rounded average from the employee's login_count. This shows positive values for employees with a higher than average login count and negative values for lower than average:

≽ comj	> companylink@orcl							
▶ 🗾	🕨 📃 🐼 🖪 🛞 🕲 📓 🥜 0.09693103 seconds							
SELE (SI	SELECT first_name, middle_initial, last_name, login_count, (SELECT round(avg(login_count)) from employee) LOGIN_AVG, login_count - (SELECT round(avg(login_count)) from employee) DIFFERENCE							
FROM	employee;							
▲ ¥				1				
🕨 Resi	itts 📃 Script Outp	out 🕲 Explain 📓 A	utotrace 🗔 DBMS	S Output 💽 OVVA Out	put			
Results:	_	-	-					
	FIRST_NAME	B MIDDLE_INITIAL	LAST_NAME	LOGIN_COUNT	LOGIN_AVG 🖁	DIFFERENCE		
1	James	R	Johnson	2135	1298	837		
2	Mary	s	Williams	2143	1298	845		
3	Linda	L	Anderson	1245	1298	-53		
4	Daniel	J	Robinson	1220	1298	-78		
5	Matthew	к	Garcia	1145	1298	-153		
6	Helen	н	Harris	915	1298	-383		
7	Ken	W	White	866	1298	-432		
8	Donald	A	Perez	1025	1298	-273		
9	Lisa	с	Lee	1945	1298	647		
10	Carol	м	Clark	1123	1298	-175		
11	Gary	R	Moore	1495	1298	197		
12	Cynthia	в	Hall	1478	1298	180		
13	Sandra	s	Rodriguez	1021	1298	-277		
14	Kevin	L	Lewis	996	1298	-302		
15	George	н	Taylor	798	1298	-500		
16	Laura	I	Thomas	1221	1298	-77		

Processing multiple rows with multi-row subqueries

Unlike scalar, single-row queries, **multi-row subqueries** return multiple values to the outer condition. As such, they require different syntax and rules. As we have seen in previous examples, we cannot use the typical conditions of equivalence and non-equivalence with multi-row subqueries, as multiple values cannot be said to be equal to a single value. As we will see, multi-row subqueries are most commonly used in WHERE and HAVING clauses.

Using IN with multi-row subqueries

As multi-row subqueries return multiple values to the outer query, the operators that precede them must be capable of handling multiple values. As we stated before, operators that perform equivalence and non-equivalence functions are not capable of this. Thus, we must use multi-row operators such as IN. We have used the IN operator before with simple WHERE clauses in *Chapter 3, Conditional Row Retrieval and Sorting Data*. But, we can also use them in multi-row subqueries, as we can see in the following screenshot:

⊳ com	ıp	anylink@orcl				
		🖗 🖪 💿 i 🐮) 词 🥢 0.0	15857057 seconds		
SELECT first_name, last_name, login_count FROM employee WHERE login_count IN (SELECT min(login_count) FROM employee						
0	æ	OUP BY proje	ct_id);			
1						
A Y	-					
Res	uli	ts 📃 Script Outp	ut 📷 Explain 🎉]Autotrace 🗔DBMS	S Output	
Results:						
		FIRST_NAME	LAST_NAME	LOGIN_COUNT		
1		James	Johnson	2135		
2	2	Ken	White	866		
3	3 Donald		Perez	1025		
4	4 Carol		Clark	1123		
6	5 (George	Taylor	798		
6	5 1	_aura	Thomas	1221		

For simplicity, let's deconstruct this statement into its component clauses. First, let's look at the subquery and its output:



The subquery calculates the minimum value for <code>login_count</code> grouped by <code>project_id</code>. Thus, it displays the lowest employee login count for each project. The multiple values are passed to the outer query as shown in this example. In it, the outer query receives multiple values from the subquery.

> com	oanylink@orcl						
>	🔯 🖪 🛞 । है) 🦗 i 🏈 i o.c	10754258 seconds				
SELE FROM WHER	SELECT first_name, last_name, login_count FROM employee						
(1	123, 866, 213	5, 1221, 798,	1025);				
<							
PResu	ilts 📃 Script Outp	out 🕲 Explain 🧝]Autotrace 🐺 DBM	S Output			
Results:		-					
	FIRST_NAME	LAST_NAME	LOGIN_COUNT				
1	James	Johnson	2135				
2	Ken	White	866				
3	Donald	Perez	1025				
4	Carol	Clark	1123				
5	George	Taylor	798				
6	Laura	Thomas	1221				

Once the values from the subquery are received, the outer query processes them as if they were literal values. The outer query matches the first_name, last_name, and login_count to each of the minimum values found for each project_id. Thus, the full query satisfies the following request: Display the name and login counts for each employee with the lowest login count for each project.

Using ANY and ALL with multi-row subqueries

As we've stated previously, multi-row subqueries bring back a group of values to the outer query. While the IN operator evaluates each value in the group to check for equivalence, two special operators, ANY and ALL, evaluate the values as a whole. ANY and ALL treat the values returned by the subquery as a set instead of discrete values. ANY and ALL are unique to multi-row subqueries and are always paired with non-equivalence operators such as <, >, <=, and >=. The following screenshot demonstrates the use of the ALL operator:



We look first at the subquery, which returns all the login_count values for male employees. The values returned constitute the set of values that the outer query will compare against. Next, the WHERE clause used with >ALL in the outer query will return all values that are greater than every value in the set. In short, >ALL means that the returned values must be greater than all the values passed to the outer query. In our example, only values that are greater than all the login_count values for male employees will be returned, which naturally means that the values returned will be for female employees. Let's take a look at a similar statement using the <ANY operator:

⊳ comj	oanylink@orcl							
	۱ 🔕 🛃 🖏	0.0 🟈 🞯	0983198 seconds					
SELE FROM WHER (S) F1	SELECT first_name, last_name, login_count FROM employee WHERE login_count <any (SELECT login_count FROM employee</any 							
	nexe gender="	m•);						
<								
Resu	itts 📄 Script Outp	out 🕲 Explain 🧝	Autotrace 🐺 DBMS Outpu					
Results:	۵							
	FIRST_NAME	LAST_NAME	LOGIN_COUNT					
1	George	Taylor	798					
2	Ken	White	866					
3	Helen	Harris	915					
4	Kevin	Lewis	996					
5	Sandra	Rodriguez	1021					
6	Donald	Perez	1025					
7	Carol	Clark	1123					
8	Matthew	Garcia	1145					
9	Daniel	Robinson	1220					
10	Laura	Thomas	1221					
11	Linda	Anderson	1245					
12	Cynthia	Hall	1478					
13	Gary	Moore	1495					
14	Lisa	Lee	1945					

Again, our subquery returns login counts for male employees. However, this statement uses the ANY operator paired with a less than. The <ANY in a WHERE clause will return values less than the highest value in the set. The highest value in the subquery is 2135, so the outer query returns all employee name and login count information for any employee with a login count less than 2135.

It might occur to you that as <ANY returns values less than the highest (or maximum) value in the subquery for comparison, we should be able to rewrite the previous query using the MAX() function instead. In this case, we certainly can, as shown in the following query. We remove the ANY operator and apply the MAX() function to the login_count in the subquery. The results are the same, although ordered differently:

≽ comj	> companylink@orcl						
> 🗾	ې 😣 🛃 🖏) 🕅 I 🥔 I 0.0	1364224 seconds				
<pre>SELECT first_name, last_name, login_count FROM employee WHERE login_count < (SELECT MAX(login_count) FROM employee WHERE gender='M');</pre>							
▶ Resi	itts 📃 Script Outp	out 📷 Explain 🎉	Autotrace 🗔 DBMS	S Output			
Results:							
	FIRST_NAME	LAST_NAME	LOGIN_COUNT				
1	Linda	Anderson	1245				
2	Daniel	Robinson	1220				
3	Matthew	Garcia	1145				
4	Helen	Harris	915				
5	Ken	White	866				
6	Donald	Perez	1025				
7	Lisa	Lee	1945				
8	Carol	Clark	1123				
9	Gary	Moore	1495				
10	Cynthia	Hall	1478				
11	Sandra	Rodriguez	1021				
12	Kevin	Lewis	996				
13	George	Taylor	798				
14	Laura	Thomas	1221				

We can also use ANY and ALL with greater than or equal to and less than or equal to operators (<=, >=). These operators will work the same as the ones we've seen so far, with the only difference being that they will return any values equal to the lowest or highest. In the next example, we rewrite the previous statement that used <ANY to use <=ANY. The query returns one more value than the original — the lowest value in the subquery:

≽ comj	⊳ companylink@orcl —						
> 🗾	🕨 📃 🗟 🗟 💧 🛯 📓 🛛 🥜 🗆 0.00743949 seconds						
SELE FROM WHERI (SI	<pre>SELECT first_name, last_name, login_count FROM employee WHERE login_count <=ANY (SELECT login_count EDDM count)</pre>						
W	HERE gender='	M');					
<							
<u>م</u> غ							
Resu	l its 📃 Script Outp	out 📷 Explain 🎉	Autotrace 🗔 DBMS Output				
Results:	0						
	FIRST_NAME	LAST_NAME					
1	George	Taylor	798				
2	Ken	White	866				
3	Helen	Harris	915				
4	Kevin	Lewis	996				
5	Sandra	Rodriguez	1021				
6	Donald	Perez	1025				
7	Carol	Clark	1123				
8	Matthew	Garcia	1145				
9	Daniel	Robinson	1220				
10	Laura	Thomas 1221					
11	Linda	Anderson	1245				
12	Cynthia	Hall	1478				
13	Gary	Moore	1495				
14	Lisa	Lee	1945				
15	James	Johnson	2135				

Keeping track of the rules for ANY and ALL can be difficult. The following table should make this easier:

Type of operator	Type of value returned
<any< td=""><td>Values less than the highest value returned by the subquery</td></any<>	Values less than the highest value returned by the subquery
<=ANY	Values less than or equal to the highest value returned by the subquery
>ANY	Values greater than the lowest value returned by the subquery
>=ANY	Values greater than or equal to the lowest value returned by the subquery
<all< td=""><td>Values less than the lowest value returned by the subquery</td></all<>	Values less than the lowest value returned by the subquery
<=ALL	Values less than or equal to the lowest value returned by the subquery
>ALL	Values greater than the highest value returned by the subquery
>=ALL	Values greater than or equal to the highest value returned by the subquery

Using multi-row subqueries with HAVING clauses

At times, it is advantageous to use subqueries with GROUP BY statements in order to see data at a grouped level. As we have seen, row group exclusion requires the use of the HAVING clause. Fortunately, in SQL, the HAVING clause can be used with subqueries in ways similar to the WHERE clause. We can use multi-row subqueries that return grouped data to an outer query that is also grouped. Those subquery groupings can then be used to restrict the output of the outer query's groups. An example of this is shown in the following screenshot:



Here, our subquery groups the average login_count for all employees by project_id. This returns six values to the outer query. The outer query also selects the project_id and login_count, but it groups them by the maximum value for login_count where the project_id is not null. The HAVING clause restricts the outer query output to only those values that are less than the highest value in the subquery. In simpler terms, the query displays maximum login_count values that are greater than the average, grouped by project_id.



These subqueries are complex. If you are having difficulty understanding them, you could try running them separately. First, type and run the subquery by itself to see its results, then put it back into the entire statement.

Using correlated subqueries

So far, the subqueries we have used operate under a simple rule. In the process of statement execution, the subquery is executed first, then its results are passed back to the outer query. The technical name for this group of subqueries is a **non-correlated subquery**. We also have another type of subquery at our disposal – the **correlated subquery**. The correlated subquery executes a statement in the reverse pattern of a non-correlated subquery. It executes the outer query first, then for each value returned must evaluate whether the value from the outer query matches one from the subquery. If it does, the row is displayed. If not, it continues to the next value in the outer query and repeats the process. A correlated subquery, then, evaluates the subquery once for every row in the outer query. Thus, if the outer query produces 1,000 rows, the subquery is executed 1,000 times – once for each row.

The correlated subquery is invoked using a technique rather than any particular syntax. A subquery behaves as a correlated subquery when the subquery references a column in the outer query. Because the correlated inner query references an outer column, it cannot be executed to completion first, as with a non-correlated subquery. This behavior forces the statement to evaluate each outer value first. The correlated subquery often makes use of a new operator — EXISTS. The structure of the statement using the correlated subquery is very similar to any subquery that is paired with a WHERE clause, as shown in the following screenshot:

≽ comj	oanylink@orcl						
	🗟 🖪 💿 i 😫) 🏹 🥔 😥	4362705 seconds				
SELECT first_name, last_name, project_id FROM employee WHERE EXISTS (SELECT project_id FROM project							
W	HEPE employee	project id =	project pro-	iect id).			
	and employee	.projeco_1d -	project.proj	,,,,			
<							
				1 -			
DResi	itts 📃 Script Outp	ut 📓 Explain 🎉)Autotrace 🗔 DE	IMS Output 💽 OVVA Output			
Results:							
	FIRST_NAME	LAST_NAME	PROJECT_ID				
1	Carol	Clark	1				
2	Daniel	Robinson	1				
3	Mary	Williams	1				
4	James	Johnson	2				
5	Donald	Perez	3				
6	Matthew	Garcia	3				
7	Linda	Anderson	3				
8	George	Taylor	4				
9	Kevin	Lewis	4				
10	Laura	Thomas	5				
11	Cynthia	Hall	5				
12	Gary	Moore	5				

In this example, the subquery appears to join the employee and project tables on project_id. However, notice that the subquery's FROM clause only references the project table. Thus, the employee.project_id column in the join cannot be referencing the employee table directly. To see this in action, try to execute the subquery by itself. The statement will produce an error as the join references a column in the employee table without listing it in the FROM clause. The only conclusion we can draw is that the employee.project_id is actually coming from the outer query. This is indeed the case and is what makes the correlated subquery unique. Correlated subqueries can also use operators such as greater than (>) and less than (<). Remember that it is not the operator used that correlates a subquery. Instead, it is the method of execution.

SQL in the real world

Correlated subqueries can be notoriously inefficient, owing to the fact that they repeatedly execute the inner subquery for every occurrence of a row in the outer query. Often, correlated subqueries can be rewritten as joins for much faster performance. The following query could replace our correlated subquery example with much better performance. Unless your statement requires execution in this manner, consider another path.

The following set of lines is an example of correlated subquery that can be written for faster performance:

```
SELECT first_name, last_name, project.project_id
FROM employee, project
WHERE employee.project id = project.project id;
```

Using multi-column subqueries

The subqueries we've seen so far, both single-row and multi-row, have an aspect in common. Whether the values returned are selected from a subquery using WHERE or grouped using GROUP BY (or any other method), both subqueries only return values from a single column. Taking into account that columns of data represent values that are of a certain type of data, each of these subqueries operate only on a single datatype. However, there is another type of subquery – the **multi-column subquery** – that, albeit more restrictive, allows multiple columns to be processed within a subquery.

Using multi-column subqueries with WHERE clauses

Multi-column subqueries can be used with the WHERE clause and the IN operator to evaluate multiple column values in the outer query against multiple columns in the subquery. With this method, we can select both the grouped column and the grouping function and return them to the outer query; something we are unable to do with single and multi-row subqueries. An example of this is shown in the following screenshot:

≽ comj	oanylink@orcl					
▶ 🗾	🔯 🖪 🛞 i 🐮) 🔊 i 🥢 i o.o	2890423 seconds			
<pre>SELECT first_name, last_name, project_id, login_count FROM employee WHERE (project_id, login_count) IN (SELECT project_id, max(login_count) FROM employee GROUP BY project_id)</pre>						
ORDE	R BY project_	id;				
<						
AV.						
▶ Resu	its 📃 Script Outp	ut 🛅 Explain 🎉	Autotrace 🗔 DBN	/IS Output 💽 OW/	4 Output	
Results:						
	FIRST_NAME	LAST_NAME	PROJECT_ID	LOGIN_COUNT		
1	Mary	Williams	1	2143		
2	2 James Johnson 2 2135					
3	Linda	Anderson	3	1245		
4	Kevin	Lewis	4	996		
5	Gary	Moore	5	1495		

Here, the subquery returns the highest login counts grouped by project_id. Then, the outer query matches first_name, last_name, project_id, and login_count against that list of values. In realistic language, this query displays the name, project, and login counts of the employees with the highest number of logins for each project. Notice two syntactical points about this statement. First, the order of the columns selected in the subquery is very important. The column order, project_id first, followed by login_count, must match the order of two columns specified in the WHERE clause. Failure to construct the subquery in the proper order will result in an error caused by mismatched datatypes or, in our case, no values returned. The second syntactical rule to remember is that, in the WHERE clause, the multiple columns specified must be enclosed in parentheses. Failure to do so will result in a syntactical error.

Multi-column subqueries with the FROM clause

The second type of multi-column subquery involves a unique method that can be used to combine subqueries and joins in a single statement. When using multi-column subqueries in the FROM clause of a SQL statement, the subquery forms a set of values that is referred to as an **in-line view**. It is often easier to think of this in-line view as a pseudo-table that exists only during the execution time of the statement. It is not a true table, nor is it an actual temporary table. Both of these can exist as database objects. The pseudo-table, however, can be joined with the table referenced in the outer query to produce some unique datasets. In the following screenshot, we show an example of a statement using a multi-column subquery in the FROM clause:



There is a lot going on in this query, so let's take it one piece at a time. Recall your join syntaxes from *Chapter 5*, *Combining Data from Multiple Tables*. First, let's identify the first table we are joining and its columns. From the employee table, aliased as e1, we select project id, first name, last name, and login count. Second, let's identify the second table, aliased as e2. The second table in the join is not a true table at all – instead, it is a pseudo-table, or in-line view, formed by the subquery. That subquery selects two columns – the project id and the rounded average login count grouped by project id. Notice that we alias one of the columns – round(avg(login count)) - as avg login. Thus, the e2.avg login column listed in the SELECT clause comes from the subquery. The results of this pseudo-table can be joined to the data from the employee table just as with any other join. In our case, we use the JOIN...ON syntax to do this. Having joined the data by project id, we then restrict the results using a WHERE clause, allowing only row values with a login_count less than the average to be displayed. We complete the statement by ordering the output based on project id. In natural language, this statement could be phrased as, Display project, name, and login count information for employees that have a login count that is lower than average for their project.

Investigating further rules for subqueries

Aside from the basic differences involved with using subqueries, there are a few additional facts we should remember. We take a look at these rules in this section.

Nesting subqueries

A subquery is a query that is nested within another query. However, subqueries can also be nested inside other subqueries. Multiple **nested subqueries** allow us to use queries from more than two tables, although they can also be used with a single table. An example of this is shown in the following screenshot with indentation and line separation to make the different queries more distinct:



Here, we have three distinct queries — one from the blog table, one from the website table, and one from, employee. The innermost query selects the average of the hit_count column from blog and passes it back to the second level query. That query returns employee_id values that have a hit_count in website that are greater than the average hit_count in blog. The outermost query displays name and login_count information for employees that meet the criteria of the second level query. A query such as this might be used to see if there is any correlation between an employee's logins and hits to their websites and blogs.

If we can nest multiple subqueries within each other, how far can we go? For all practical purposes, there is almost no limit. Strictly speaking, we can nest subqueries in WHERE clauses to a depth of 255. There is no limit to how many we can nest in FROM clauses.



SQL in the real world

In looking at our nested subquery example, you may think, *How could I ever write something like that?* Although nested subqueries can be complex, remember that they are just SELECT statements inside of each other. Begin by writing the innermost query first and work outward. Run the subqueries separately and look at the results. Always pay particular attention to indentation and your use of parentheses. These tips can make writing complex subqueries much easier.

Using subqueries with NULL values

One of the most common traps that new SQL programmers fall into when writing subqueries is the problem of nulls. As we've mentioned before, a NULL is not an actual value. Rather, it is the lack of a value. When a subquery returns a NULL to the outer query, it cannot be evaluated and, thus, returns no rows. We see an example of this in the following screeenshot:



There is certainly a more direct way to write this query. Its purpose is to display the first and last name for employees that have the same project_id as Helen Harris. However, it is a good example of how information can be lost in a subquery. As Helen Harris has a NULL value for project_id, no data is returned to the outer query and, consequently, no rows are returned from the statement.

We could, however, rewrite this statement using a single-row function to deal with the nulls. Recall that the function NVL() can be used to substitute a value for a NULL. If we place an NVL() function in both the subquery and the WHERE clause of the outer query, we can get the desired data. In the next example, we substitute a zero for the nulls in order to properly evaluate the statement:





SQL in the real world

As our SQL statements grow more complex, it's easy to lose sight of what we are actually doing. In actuality, we are using fewer literal values and instead using statements to extract conditions for us. These conditions have a greater flexibility than literals, allowing for different conditions each time the statement is run. SQL statements such as these encapsulate an idea instead of just code. A true SQL expert learns how to bridge the gap between business logic and SQL commands.

Using set operators within SQL

Our last method of combining queries is through the use of set operators. While set operators are generally not used by SQL programmers on a day-to-day basis, when the situation calls for them, they can be extremely useful. Before we examine SQL set operators in detail, it is advantageous for us to briefly review mathematical set theory to see how they work.

Principles of set theory

If you think back to your school math classes, you may remember learning about a topic known as set theory. **Set theory** is the branch of mathematics that involves the study of collections of objects, or sets. Because databases deal with collections of data, set theory is relevant to the more theoretical aspects of relational database theory. However, for our purposes, an extensive review is not necessary. It is enough to learn the basic ideas and terminology of set theory as it applies to SQL.

Set theory is used to describe the interaction of groups of objects or lack thereof. The primary method used to model this behavior graphically is the **Venn diagram**. A Venn diagram describes various sets of objects and their relationships. An example of a Venn diagram is shown as follows:



Here, we have a diagram representing two sets of data, denoted with A and B. We refer to these as set A and set B. The diagram indicates that A and B overlap, shown with the shaded area. This overlap indicates that A and B share common members between the two groups and is referred to in set theory as the **intersect** or **intersection** of A and B.

Set theory uses many terms to represent these interactions, but only a few are relevant to our purposes. Besides intersection, the other primary term we use to describe these relationships is union. **Union** is defined as a combination of all members in both set A and set B. Therefore, intersection is exclusive, while union is inclusive.

Comparing set theory and relational theory

Set theory has a special relevance to our study of SQL in relational databases. This is because we can express tables as sets of data and the relationships between them in the terminology of set theory. In the following diagram, we modify our Venn diagram to relate to the data structures of our Companylink database:



In our diagram, we display the interactions between the employee, address, employee_award, and award tables. Notice that some tables, such as address and award, have no interaction, while others, such as address and employee, show an overlap. The overlap indicates common members between the two sets; in the case of employee and address, both share similar values in the employee_id column. We could also, of course, include all the Companylink tables in a model such as this to show the full range of their interaction, but generally an ERD is more suited to such a purpose. It is crucial to understand that, while an ERD displays relationships between table columns, set operations deal with rows of data. Also note that a set need not be an entire table. In fact, in SQL, we use SELECT statements to represent these sets.

Understanding set operators in SQL

In SQL, principles of set theory are applied using set operators. **Set operators** are SQL operators that allow data to be expressed in terms of the primary operations of set theory. There are four principle set operators that we can use to combine the data from SELECT statements. Each statement that uses a set operator will include at least one set operator and at least two SELECT statements. We look at each of the operators here.

Using the INTERSECT set operator

An INTERSECT operator returns all rows that are common to both SELECT statements. In set theory, it is the intersection between two datasets. An example of INTERSECT is shown in the following screenshot:



This statement executes each SELECT individually and then combines the results using INTERSECT. The first SELECT returns 13 rows — the total number of branch_id values in the branch table. The second SELECT statement returns 16 rows as each employee is assigned to a branch using a value for branch_id. When we find the intersection between them, 10 rows are returned — the set of common branch_id values between employee and branch. This indicates that there are values for branch_id in the branch table that are not used in the employee table, as the intersection returns fewer rows than the total number in the branch table. In short, there are 13 possible branch_id values in the branch table, but only 10 are used in the employee table. We can re-state this query in more common language as, *Display a discrete list of the branch IDs for all employees*.

Using the MINUS set operator

When we need to subtract one set of values from another, we can use the MINUS operator. MINUS removes all values from the second SELECT statement that are also found in the first SELECT. Say that we are asked for a list of branch_id values that have not been assigned to any of the employees in the employee table. As the following screenshot shows, we can use MINUS to perform the given query:



Here, we have rewritten the previous query to subtract branch_id values in the employee table from the branch table. The first statement retrieves all possible values for branch_id from the branch table. The second statement selects all the values that are assigned to employees from the employee table. When MINUS is used to remove all the assigned values from the possible values, only the unassigned ones remain. Note that the order of statements is very important when using MINUS. Were we to change the order of the two SELECTS in this query, no rows would be selected. Such a statement would remove all possible values from assigned ones, leaving no values.

Using the UNION and UNION ALL set operators

Our last examples of set operators are perhaps the most commonly used. The UNION and UNION ALL operators are used to combine the result sets from two queries. They do so, however, in different ways. First, let's look at an example using UNION, which is shown as follows:

> companylink @orcl			
	🖗 🖪 🐵 । 🗃	📓 🥔 0.01085026 seconds	
SELECT project_id FROM project UNION SELECT project_id			
FROM employee;			
< <			
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output			
Results:			
	PROJECT_ID		
1	1		
2	2		
3	3		
4	4		
5	5		
6	(null)		

In this statement, the first query selects all values for project_id from the project table. The second does the same for the employee table. The UNION operator combines the two result sets and displays them. However, in doing so, it removes duplicate values. Thus, the results include all possible values for project_id from both the project and employee tables. Note that this result set also includes one NULL value, as the employee table contains project_id values that are null.

The UNION ALL operator performs a very similar function, with one major difference. Whereas the UNION operator suppresses duplicate values from the results, UNION ALL displays all values including duplicates. In our next example, we rewrite the previous query with one simple difference — we change the UNION operator to UNION ALL. The results are quite different:

> companylink@orcl			
🖉 🖻 💿 🔊 🖏 📃 🔌] 🥔 0.00778199 seconds		
SELECT project_id			
UNION ALL			
SELECT project_id			
FROM employee;			
Results Script Output BExplain Autotrace RDBMS Output			
Results:			
PROJECT_ID			
1 1			
2 2			
3 3			
4 4			
5 5			
6 2			
7 1			
8 3			
9 1			
10 3			
11 (null)			
12 (null)			
13 3			
14 (null)			
15 1			
16 5			
17 5			
18 (null)			
19 4			
20 4			
21 5			



SQL in the real world

In terms of SQL performance, the UNION ALL operator is almost universally preferred to UNION. Given the large number of values resulting from a UNION ALL, this may seem strange. It is, however, true. As we've noted, a UNION performs the added step of removing duplicate values. As it turns out, this is a very costly operation in terms of performance. Where possible, you should generally use UNION ALL instead of UNION.

Summary

In this chapter, we have learned two new ways to combine sets of data. First, using the subquery, we learned to nest queries inside of each other to combine data from tables without a direct relationship. We looked at ways to manipulate scalar subqueries that return a single value, multi-row subqueries that return multiple values, and multi-column subqueries that return values from more than one column. We followed this up with a look at using SQL set operators to combine overlapping and non-overlapping data.

In this chapter, we've come to the end of our exploration of the use of DML statements and techniques. However, although we have learned countless ways to manipulate table data, we have yet to learn how to actually create a table from scratch using SQL. The next chapter will introduce the concept of database object creation using a sublanguage of SQL known as **DDL** (**Data Definition Language**).

Certification objectives covered

In this section, we have seen the following certification objectives covered:

- Define subqueries
- Describe the types of problems that the subqueries can solve
- List the types of subqueries
- Write single-row and multiple-row subqueries

Test your knowledge

- 1. Which of the following is NOT a type of subquery?
 - a. Single-row
 - b. Multi-row
 - c. Multi-column
 - d. Multi-scalar
- 2. What is the output of the following query? SELECT blog_url, min(hit_count)

FROM blog;

- a. 123
- b. 18
- c. 0
- d. A "not a single-group function" error is returned.
- 3. What is the outcome of the following statement?

```
SELECT blog_url, hit_count
```

FROM blog

```
WHERE hit_count =
```

```
(SELECT blog_url, max(hit_count)
```

FROM blog

```
GROUP BY blog_url);
```

- a. An error is returned because too many columns are selected in the outer query.
- b. An error is returned because too many columns are selected in the inner query
- c. The statement returns multiple values
- d. The statement returns a single value

- 4. Which of the following can be used to create a derived column?
 - a. A scalar subquery with the WHERE clause
 - b. A scalar subquery with the HAVING clause
 - c. A scalar subquery with the SELECT clause
 - d. A multi-row subquery using the IN operator
- 5. Given a multi-row subquery is used in a statement, which operator will match values in the outer query that are less than the highest value returned by the subquery?
 - a. <ANY
 - b. >ANY
 - c. <ALL
 - d. >ALL
- 6. In a non-correlated subquery, which subquery is evaluated first?
 - a. The inner query
 - b. The outer query
 - c. Neither query
 - d. Both queries are evaluated simultaneously
- 7. In a correlated subquery, which subquery is evaluated first?
 - a. The inner query
 - b. The outer query
 - c. Neither query
 - d. Both queries are evaluated simultaneously
- 8. A SQL programmer intends to make use of a subquery that forms an in-line view. In order to do this, the subquery must be used with what clause?
 - a. FROM
 - b. WHERE
 - c. HAVING
 - d. ORDER BY

- 9. What is the maximum number of nested subqueries that can be present in a WHERE clause?
 - a. 2
 - b. 3
 - c. 128
 - d. 255
- 10. What function is often used to mitigate the negative effects of NULL values in a subquery?
 - a. AVG()
 - b. TO_CHAR()
 - c. NVL()
 - d. Any multi-row function
- 11. Which SQL set operator can be used to subtract the results of one query from another?
 - a. INTERSECT
 - b. MINUS
 - c. UNION
 - d. UNION ALL
- 12. Which SQL set operator can be used to combine two result sets and while removing duplicates?
 - a. INTERSECT
 - b. MINUS
 - c. UNION
 - d. UNION ALL
- 13. Which SQL set operator can be used to return all values that are common to two SELECT statements?
 - a. INTERSECT
 - b. MINUS
 - c. UNION
 - d. UNION ALL

- 14. Which SQL set operator can be used to combine two result sets and without removing duplicates?
 - a. INTERSECT
 - b. MINUS
 - c. UNION
 - d. UNION ALL

9 Creating Tables

Throughout this book, we've seen numerous ways to manipulate table data through the use of DML. But, up to this point, we've only manipulated existing tables. It's time to explore object creation with DDL—Data Definition Language—and how it can be used to create database tables that support business rules.

In this chapter, we shall:

- Discuss Data Definition Language (DDL) and its purpose
- Understand Oracle's schema-based approach
- Examine the structure of tables and datatypes
- Describe the CREATE TABLE syntax
- Use create table as..select to copy tables
- Examine the purpose of constraints
- Understand and use different types of constraints

Introducing Data Definition Language

In *Chapter 4, Data Manipulation with DML* we established a distinction between different types of sub-languages in SQL. We pointed out that DML, or Data Manipulation Language, is used for operations such as SELECT, INSERT, UPDATE, and DELETE. We also mentioned that another sub-language, DDL, can be used for other purposes.

Creating Tables

Understanding the purpose of DDL

DDL, or **Data Definition Language**, is used primarily to create objects in the database. A **database object** is any persistent entity within the database that forms a part of its logical structure. The most common object within a database is the table. We refer to a table as a logical object since it has no actual physical structure, but once it is created, it exists until it is removed. This persistence allows database objects created using DDL to be used repeatedly, even after a database is shutdown and restarted.

In terms of syntax, the scope of DDL is significantly larger than that of DML. DML is encapsulated, for the most part, in four basic clauses — SELECT, INSERT, UPDATE, and DELETE. Those four clauses are then used to manipulate data. A DDL statement, on the other hand, can use hundreds of possible clauses. Fortunately for us, many of these clauses are extremely uncommon and all of them fall into three basic operations — CREATE, ALTER, and DROP. Each of these is paired with a database object to form clauses such as CREATE TABLE OF ALTER INDEX.

Examining Oracle's schema-based approach

Before we look at the syntactical structure of DDL, it is important that we understand how Oracle organizes the ownership of database objects. The ownership of objects is crucial to how security is managed in a database. While an extensive look at security is beyond the scope of this book, we will examine the basics of object ownership in order to better understand how tables are created.

Some database systems make a distinction between database users and object owners. In these systems, a **database user** is defined as an account that allows access to the database. These types of accounts are common today. We use them any time we log in to a system, such as an e-mail account or web portal. Converse to this is an **object owner**, which, in a system that makes such a distinction, is an account that exists only to create and own database objects. For instance, a system might have a user called finance. The finance user does not represent any particular person who logs in to the system; rather, we use the finance user when we want to create tables that hold financial data. We then say that those tables are *owned* by the finance user.

In Oracle, no such distinction between users and owners exists. One type of account exists that can be used for both purposes. For instance, continuing with the example of financial tables, we could create a *finance* user. This is a true database user, which can be given the proper privileges to access and manipulate the system. However, we can also use this user to log in and create database objects, such as financial tables. Any database objects that are created while we are logged in as the finance

user are said to be *owned* by that user. When a database user owns objects, it is referred to as a **schema**. A schema is the user account and the collection of all the objects that it owns. Thus, if we log into the database as the finance user and create a few tables, we can say that those tables are owned by finance and form the "finance schema".

In *Chapter 1, SQL and Relational Databases* we created a connection to the database in SQL Developer that uses the companylink user to create a session to the database. The script you ran to create the database tables also runs under this user. Thus, the tables we have used in our examples have all been within the companylink schema.



SQL in the real world

Some have argued that Oracle's dual user/owner approach is inherently less secure than separating the two. Even if this is true, it only means that extra care must be taken when administering users. In Oracle, accounts can be locked. This prevents them from being used to access the database, but still allows them to own objects. Some DBAs design systems that force a separation of the two, allowing only locked accounts to own objects. The Oracle model allows for flexibility, but requires a greater understanding of security administration.

Understanding the structure of tables and datatypes

In earlier chapters, we discussed the way that tables are constructed; namely, with rows and columns. To review, a row contains a single occurrence of information. For instance, one row from the employee table provides us with all the information for a single employee, including name, gender, date of birth, and other information. A column, on the other hand, represents one *type* of information. For example, the message textcolumn in the message table contains the textual information for each message sent, regardless of which employee sent it. The message text column contains no other data. It does not contain the employee ID of who sent it or the date it was sent. That information is contained in other columns. Thus, we can say that a column will always contain a certain type of data and can contain no other. The message text column contains character string data. As such, it cannot contain other information types such as dates or numeric values. If other values such as numbers are contained within the text of the message (which is certainly possible), they are treated as character values. They cannot be used, for instance, in numeric functions, without first extracting them from the other character values. We can say that the data in each column is constrained by its datatype. A **datatype** is a way of classifying the types of data that are possible in a particular column. The datatype of a column is defined as a part of the creation process. A column cannot be created
without a datatype. When we define the datatype for a column, we also define its scope, such as the maximum length for a character string in the column. While the type of scope is different depending on the datatype, it is usually enclosed in parentheses. There are many datatypes available to us in Oracle, but there are five that are most commonly used.

CHAR

Data defined with the **CHAR** datatype is a fixed-length alphanumeric data. By fixed-length, we mean that data of type CHAR is non-varying in length. For instance, say that we define a "State" column in a table called address. The State column is used to hold the two-digit State abbreviation for each address. We could define this column as being of type CHAR (5) — a fixed-length column holding alphanumeric data that is five characters in length. We could display the way that a piece of information is stored in the table as shown in the following figure:



Here, we see that the abbreviation for California, CA, is stored in the first two positions. Since **CA** only requires two characters, the remaining three positions are padded with spaces, owing to the fact that CHAR is fixed-length. A CHAR (5) will always contain five characters, whether they are used or not. In our example, the extra spaces are essentially useless, since our State codes will always be two characters in length. Thus, if we decide to use the CHAR datatype for our State codes, it would be better to use a CHAR (2). This prevents the storage of unnecessary spaces. A visual representation of the way it would be stored is shown as follows:



The CHAR datatype has a maximum length of 2,000 characters.

SQL in the real world

While Oracle continues to support the CHAR datatype, it is generally recommended that you avoid using it. There have been reports of problems with certain tools and features involving CHAR. While you should still be aware of it because of its continued use, you should generally use our next datatype, VARCHAR2, for character data.

VARCHAR2

Data defined with the **VARCHAR2** datatype is alphanumeric data of a variable length. Unlike the fixed-length CHAR datatype, VARCHAR2 only stores the number of characters that are contained in any particular value. Thus, a VARCHAR2 (5) is variable-length character data that is *up to* five characters in length. Returning to our previous example, let's say that we decided to define our State column as a VARCHAR2 (5) instead of a CHAR (5). We can visually represent this as shown here:



As we can see, even though our VARCHAR2 is defined to hold up to five characters, only two are required. Since VARCHAR2 is a variable-length datatype, it *chooses* to only allocate two positions of data for the two characters required. If for some reason we needed to update this value to one that requires more than two characters, additional positions will be allocated, provided that the number of positions required is not greater than its defined limit — in this case, five characters. This makes VARCHAR2 a much more flexible datatype for character data than CHAR. It also has a larger maximum value. The VARCHAR2 datatype can hold up to 4,000 characters.

SQL in the real world

If you're wondering why VARCHAR2 was named as it is instead of just VARCHAR, it is because a datatype called VARCHAR already existed. Both were introduced around version 6 of the Oracle database, although the history of VARCHAR is somewhat shrouded in mystery. It was likely originally added to conform to the ANSI SQL standard, but VARCHAR2 gained prominence because of its flexibility. VARCHAR has possessed different characteristics through different versions, and you can still use it. However, in Oracle 11*g*, if you define a column as type VARCHAR, it will be automatically converted to VARCHAR2. There's some indication that Oracle is reserving VARCHAR for future use, so it's definitely a datatype to stay away from for now.

NUMBER

NUMBER is Oracle's primary datatype for storing numeric data. It is defined using the format NUMBER (p, s), where p stands for *precision* and s represents *scale*. Precision is defined as the total number of digits allowed for storage of the number, while scale is the number of digits allowed *after* the decimal point. Using these two attributes, NUMBER can be used to specify limits for both integers and real numbers, rather than requiring two separate datatypes. For example, let's say we want to define a column to hold pricing data. This type of data will require that we store real numbers – numbers in decimal format. To do this, we could designate a column, price, and define it as a NUMBER (5,2). If this column held the value 583.12, we could represent it as shown in this examp.le.



As we can see, the value 583.12 fits into a NUMBER (5,2) column since there are a total of five digits allowed with two of those digits to the right of the decimal point. Note that the precision and scale are the *maximum* values that can be used in the column. Thus, values such as 34.1, 8.54, and even 40 are allowable. Having a scale defined for a number does not require that the value has a decimal component. It simply constrains it as a maximum allowed value. A NUMBER (5,2) also implies that there are only three digits to the *left* of the decimal point. Thus, numbers such as 2396.1 are *not* allowed, even though the number has a total of five digits. Any attempt to insert any values that are outside the bounds defined by the precision will result in an error. If a value is within the specified precision, but outside the scale, such as 43.234, the value is automatically rounded to fit within the scale.

Integers can also be defined by omitting the scale for the datatype. We can define a column as NUMBER(8,0) or NUMBER(8). When the scale is zero or omitted, the values allowed can contain up to a total of eight digits. Thus, values such as 4093, 920490, and 20940958 are allowed. In the case of a NUMBER(8), any values entered as decimals will be rounded to the nearest integer. The NUMBER datatype can also be defined without any precision or scale as simply NUMBER. When NUMBER is used without precision or scale, it defaults to a NUMBER(38) – an integer with up to 38 total digits.

`"

SQL in the real world

Although not often used, the scale specified for the NUMBER datatype can actually be a negative number, such as -2. When a negative is used for scale, the negative number specifies the number of significant digits to the *left* of the decimal point. Thus, if we define a NUMBER (5, -2) and insert the value 234.34, the number is actually stored as the value 200.

The NUMBER datatype allows for values between 1 and 38 for precision and values between -84 and 127 for scale.

DATE

In *Chapter 6, Row Level Data Transformation,* we made reference to the unique way that Oracle stores date values. We indicated that in Oracle, a date is neither a character string value nor a numeric value. Rather, we said that the **DATE** datatype stores seven bytes of data that contain the amount of time from January 1, 4712 BC. It uses these seven bytes to store century, year, month, day, hour, minute, and second information. Thus, the DATE datatype in Oracle stores both date and time information. DATE requires no additional scope to specify a maximum value for the data, although the maximum date value that can be stored is December 31, 9999. As we mentioned in *Chapter 6, Row Level Data Transformation*, Oracle displays information of type DATE using a default format of DD-MON-YY, although we can extract and manipulate the format displayed using functions such as TO CHAR().

Other datatypes

Oracle allows the use of many other datatypes. Most of these are highly specialized and less commonly used. While we do not discuss them in detail here, the following reference chart displays some of their names and uses:

Datatype	Description
FLOAT	Similar to NUMBER – used to floating-point numbers
INTEGER	Similar to NUMBER with a scale of zero
TIMESTAMP	Dates with fractional seconds
TIMESTAMP WITH TIMEZONE	Dates with fractional seconds and timezone information
TIMESTAMP WITH LOCAL TIMEZONE	Dates with fractional seconds with time adjusted to the local timezone of the database
INTERVAL YEAR TO MONTH	Time interval stored in years and months
INTERVAL DAY TO SECOND	Time interval stored in days and seconds
CLOB	Character data storage up to 4 GB
BLOB	Unstructured binary data storage up to 4 GB
BFILE	Pointer to an externally stored file
	Datatype FLOAT INTEGER TIMESTAMP TIMESTAMP WITH TIMEZONE TIMESTAMP WITH LOCAL TIMEZONE INTERVAL YEAR TO MONTH INTERVAL DAY TO SECOND CLOB BLOB BFILE

Using the CREATE TABLE Statement

When we want to create a table within the database, we use the CREATE TABLE statement. The CREATE TABLE statement has evolved through various Oracle versions from fairly simple to staggeringly complex. The complexity allows for many options to be used when building tables. Fortunately for us, the syntax to create basic tables is relatively simple. The basic syntax tree is shown as follows:

```
CREATE TABLE tablename (
column1, datatype,
column2, datatype,
columnx, datatype
);
```

We will expand on this syntax as we learn more about tables, but this is a sufficient place to start. The statement begins with the CREATE TABLE clause followed by a table name of our choosing, then an opening parenthesis. Next, we outline the table's column structure specifying a name and datatype for each one, followed by a column and closing semicolon.

Understanding the rules of table and column naming

Although the creator of a table and its columns determines its names, there are certain rules and limits that we must abide by:

- Names may be between 1 and 30 characters long
- Names may only include alphanumeric characters and the underscore (_), hash symbol (#), or dollar sign (\$) characters
- Names must begin with an alphabetic letter between A and Z
- Certain reserved words, such as a name that uses a SQL clause, cannot be used
- Up to 1,000 columns can exist in a table



The choice of table and column names is an important one that may depend on your organization's coding standards. Even if you aren't constrained by any particular rules, you should take great care to name your tables and columns in a way that makes them relevant to the data they hold. Such choices as whether or not to allow plurals as names must also be considered.

We have examined the basic syntax for CREATE TABLE, so let's proceed with some table examples to see how they work. In the following example, we begin by creating a copy of a table with which we are familiar — the blog table.



We see that the syntactical form of the previous statement follows that of the syntax tree. It begins with a CREATE TABLE clause and is followed by column definitions enclosed in parentheses. For the first column, blog_id, we need to choose a datatype that fits the type of data to be stored. Our IDs are numeric integers with no decimals, so we will choose the NUMBER datatype with a scope of zero. Our choice for datatype precision depends on how large we anticipate our ID numbers may be. With Companylink, we want to think big, so we'll choose a precision of 10, which allows numbers as large as 9,999,999 to be stored. For the blog_url column, which can contain a mixture of alphanumeric characters and symbols, we choose the VARCHAR2 datatype with a maximum size of 250 characters. This should be sufficient to store base domain URLs. The third column, blog_desc, will be used to store a full description of the user's blog, so we will make it a VARCHAR2 as well, with a large maximum of 4,000 characters. Finally, our hit_count column contains the number of hits for each blog, so we will choose a non-decimal numeric datatype, NUMBER (10,0).

From the process we've undergone in the previous paragraph, it should be clear that we can only properly create a table when we know fairly specific characteristics about the data it holds, such as the type of data, its maximum possible size, and the number of values possible within the table. At some level, we must undergo this process in order to design an efficient table.



SQL in the real world

Certain graphical third-party tools exist that can make the process of designing tables faster. Such tools can even generate the SQL needed to create the tables and columns without typing a single CREATE TABLE command. However, the thought process involved is the same regardless of the preferred tool. You must understand how the table will be used.

When we run the CREATE TABLE statement, we receive a prompt at the bottom that informs us that our statement was successful. If we type the statement incorrectly, we receive an error message. Once our table is successfully created, we can view it in two ways. First, we can use the DESCRIBE command, abbreviated as DESC.

> companylink@orcl	
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DESC blog_copy	
<	
Results Script Output	Soutput Salari Autotrace 🖓 DBMS Output 💽 OVVA Output
🥔 🗟 📇 📋	
DESC blog_copy	
Name	Null Type
BLOG_ID	NUMBER(10)
BLOG_URL	VARCHAR2(250)
BLOG_DESC	VARCHAR2(4000)
HIT_COUNT	NUMBER(10)
4 rows selected	

We first saw the DESCRIBE command in *Chapter 2, SQL SELECT Statements*. It tells us about the structure of the table. We see that each column is listed in the order that we specified, as well as its datatype and scope. In SQL Developer, we also see a column in the description called simply Null. We will cover this column later in the chapter.

While the DESCRIBE command tells us about the structure of a table, notice that it does not display any actual data. As we've seen many times throughout this book, in order to view data, we need to use a SELECT statement, as shown in the following example:



As we can see, the statement executes successfully, but no rows are returned. We see only the table column headings. This is the expected outcome, since we haven't yet added any data to our new table. To do that, we need to use the INSERT statement that we covered in *Chapter 4*, *Data Manipulation with DML* as shown in the following screenshot:

> companylink@orcl
🕨 📃 🐼 ঝ 🍥 🕲 🎉 🏈 0.53435427 seconds
INSERT into blog_copy
VALUES (1, 'http://www.companylink.com/blog/jjohnson', 'Jims blog', 123);
<
Results 📃 Script Output 🕲 Explain 📓 Autotrace 🗔 DBMS Output 🗔 OWA Output
Results:

For the sake of simplicity at this point, in the next example we are adding the data from the first row of the blog table to our blog_copy table. Once we successfully insert the row, we can view the structure and data of our first manually created table using a SELECT statement.



Avoiding datatype errors

Now that we've looked at various datatypes and created a simple table, let's look at ways to avoid one of the most common types of table creation errors. This section focuses on the errors that occur due to improper usage of datatypes. Many of these errors take place because of datatype *overflow* – where values inserted into a column are too large for the scope of the declared datatype. Sometimes the cause of these errors is obvious, such as attempting to put a ten-character word into a VARCHAR2 (5). Other errors, particularly numeric ones, are less obvious.

Avoiding character datatype errors

To examine the kinds of character datatype errors that are possible, let's begin by creating the table.

Chapter 9



This table is created with various columns assigned with different datatypes. Some, such as the NUMBER types, have scope distinctions that are more subtle. We'll attempt to insert various values into these columns, some of which will generate errors. The following screenshot displays our first example of a datatype error:



-[319]-

This example shows a scenario in which we've simply attempted to insert a value that is too large for our defined scope. Since the datatype in column1 is a VARCHAR2 (5), the six characters in 'ABCDEF' is outside the scope. We define datatypes not only on their scope, but also on their type. However, Oracle sometimes operates in ways that confuse this distinction. Note the following example:



Here, we use our named column syntax for an INSERT statement that we learned in *Chapter 4, Data Manipulation with DML*. We direct Oracle to insert the value 12345 into column1. However, the value we inserted is numeric, while the datatype for column1 is VARCHAR2 — a character datatype. We didn't even use single quotes to define the value as a string. Why, then, is no error generated? Oracle will execute *implicit conversion* on some types of data when they are inserted into a different datatype. The assumption is made (and sometimes incorrectly) that since we inserted a numeric value into an alphanumeric datatype, we intended for the value to be converted. Does that mean that the value 12345 is now strictly interpreted as a string? Unfortunately, no, as the following example indicates:



As we can see, we've attempted to add 100 to our value stored in a VARCHAR2 column. Again, no error is generated, and the correct arithmetic sum is displayed. However, the situation is further complicated if we insert a true string value into the column, as shown in the following statement:



Again, since the value we insert, test1, is legitimate for a VARCHAR2(5), the value is inserted correctly. But, if we attempt to execute the previous SELECT statement a second time, we see the problem with mismatching datatypes.

> companylink@orcl	
Image: Second	📓 🥜 0.04279175 seconds
SELECT column1 + 1	00
FROM test;	
<	
Results:	
nesults.	
Error encountered	
An error v	was encountered performing the requested
operation:	
ORA-0172	22: invalid number
01722.00	000 - "invalid number"
*Cause: *Action:	
Vendor co	ode 1722Error at Line:1
	ОК

-[321]-

While the flexibility allowed by Oracle using implicit conversion often works in one's favor, it does underscore the importance of clearly defining column datatypes. If any kind of numeric operation or function is to be used, it is best to stay away from character-oriented datatypes.

Avoiding numeric datatype errors

To begin our look at the types of errors that can arise from numeric errors, let's look at a typical numeric overflow error, shown in the next screenshot:



Here, we attempt to insert the value 123456 into a NUMBER (5). It fails since 123456 has six significant digits, and our datatype can only hold five. We get a similar result if we attempt to place the number 1234.56 into column4, which has a NUMBER (5,2) datatype.

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Here, even though our scale is correct (two digits), the overall number of digits we attempt to insert is six and our defined precision is five. This results in the observed error.

Although overflow errors such as these are fairly easy to interpret, there are certain errors that arise from the way that Oracle implicitly converts numeric values that are less easily observed. For instance, examine the following example:

Companylink@orcl			
🕨 📃 🔯 🗟 🧆 I 🗃 🎉 I 🥜 I 0.00417064 seconds			
INSERT into test (column3) values (1234.5);			
🕨 Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output			
Results:			

Here, we've attempted to insert a decimal numeric value, **1234.5**, into **column3**, which holds data of type NUMBER (5). No scale is specified for the values in column3, so we might assume that an error would arise. This is not the case, as shown in the following query:

> companylink@orcl	
Þ 📃 🔯 🛃 🍩 🕲 🎉 🏈 0.01099553 seconds	
SELECT column3	
rrun test	
WHERE column3 is not null;	
🕨 Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output	.rt
Results:	
COLUMN3	
1 1235	

Notice that the resulting value, originally 1234.5, has been converted and stored as 1235. Not only has the decimal place been removed, but the resulting integer value has been rounded to the nearest ones place. In this case, since a NUMBER(5) stores values without a scale, the value is rounded to the nearest value that will fit within the defined precision. Our resulting value, 1235, fits within our established limit of 5, so no error is generated.

A similar conversion occurs when we attempt to insert a value that *does* fit within the defined precision, but is *greater than* the defined scale. This is shown in the next two examples.

⊳ companylink@orcl —
🕨 📃 🐼 ঝ 🍩 🕲 🎉 🏈 0.00391754 seconds
INSERT into test (column4) values (12.345);
< ▲▼
▶ Results 🔄 Script Output 🐚 Explain 🚵 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:

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> companylink@orcl			
🕨 📃 🔯 🕵 🍥 I 🕲 対 I 🥜 I 0.00781971 seconds			
SELECT column4			
WHERE column4 is not null;			
<			
Results Script Output SExplain Autotrace Republic OWA Output			
Results:			
2 COLUMN4			
1 12.35			

Here, we've defined column4 datatype as a NUMBER(5,2). The value we insert, 12.345, is within the precision, but has three decimal places – greater than the stated scale of two. No error is generated by this operation. Rather, Oracle rounds the number to the nearest significant digit that fits within the prescribed scale and inserts it.

Our last example of potential datatype errors looks at the behavior of values inserted into a column with a NUMBER datatype that has a negative scale. The column5 column in our test table has a datatype of NUMBER(5,-2). When using a negative scale, Oracle moves the significant digit by the specified scale to the *left* of the decimal point. Take a look at this behavior in the next two examples:

> companylink@orcl
🕨 📃 🔯 🗟 🧇 🕲 🎉 🏈 0.00395777 seconds
INSERT into test (column5) values (123.45);
S
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 💽 OWA Output
Results:

> companylink@orcl			
🕨 📃 🔯 🗟 🍥 🗃 🏂 🏈 0.01169171 seconds			
SELECT column5			
FROM test			
WHERE column5 is not null;			
<			
Results Script Output SExplain Autotrace Roberts Output Over Output			
Results:			
2 COLUMN5			
1 100			

Although we insert the value 123.45 into column5, we see that the resulting value stored is 100. This happens because our datatype has been specified as a NUMBER (5, -2). While a positive value for scale will move the significant digit to the *right* of the decimal point, a negative value moves it to the *left*. This results in the value 123.45 being rounded to a value of 100.



SQL in the real world

Although the variations in rounding shown previously don't necessarily constitute an error, they are often considered undesirable. If you insert the value 123.45 into a column, you generally don't want it converted to 100. Always be aware of the types of data you are using, as well as the datatypes you use to store it.

Copying tables using CTAS

In the day-to-day life of a SQL programmer, we are often called on to make a copy of a table. This could be for many reasons, such as the need for prototyping a table change or experimenting with data loads. To copy a table, we could simply run a CREATE TABLE statement with the same column and datatype specifications as our original and populate it with data, but this requires several steps. We would need to carefully copy the column and datatype specifications from the original. Then, we would need to create or generate numerous INSERT statements or load the table using another method. Often, a better way to copy a table is by using a CREATE TABLE... AS SELECT statement. CREATE TABLE... AS SELECT, often abbreviated as CTAS (generally pronounced *see-taz*), will copy the column structure and data from an existing table in one step. An example is shown as follows:



The CTAS statement uses relatively familiar syntax. Our CREATE TABLE and SELECT clauses are the same as the ones we've seen previously. The only real difference is the addition of the AS clause, which defines the statement as a CTAS. The statement reads the column structure, datatypes used, and the table data itself and creates a new table, blog_copy2 with this information. We can see this in the following query:

> comj	panyi	ink@orc	c/				
🕨 📃 🔯 🖪 🍥 🗑 📓 🥜 0.03092153 seconds							
SELE	CT *	FROM 1	blog	_copy2;			
<u> </u>						_	
▶ Resu	uts 5	Script (Output	t 📷 Explain 📓 Autotrace 🗔 DBMS 🤇	Output 🛛 💽 OWA Output		
Results:							
	2 E	BLOG_ID	2 E	BLOG_URL	BLOG_DESC	đ	HIT_COUNT
1		1	http://	/www.companylink.com/blog/jjohnson	Jims blog		123
2		2	http://	/www.companylink.com/blog/mwilliams	Desktop rollout progress blog		32
3		3	http://	/www.companylink.com/blog/gmoore	Garyblog!		24
4		4	http://	/www.companylink.com/blog/klewis	Winter sales push blog		18
5		5	http://	/www.companylink.com/blog/mgarcia	Matts cool blog		56

The CTAS command can also be used to make a partial copy of a table, either in terms of columns or rows. The following example shows us a CTAS command that partially copies the columns from the blog table:

> companylink@orcl
🕨 📃 🔯 🗟 🧶 🕲 🎉 🏈 0.03789951 seconds
CREATE TABLE blog_copy3 AS SELECT blog_url, blog_desc
FROM blog;
🕨 Results 🔄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🧔 OWA Output
Results:

While the original, or source, blog table has four columns, two with datatype NUMBER and two with datatype VARCHAR2, our CTAS command only selects the two VARCHAR2 columns. The resulting table, blog_copy3, contains only the blog_url and blog_desc columns, along with all the rows. This limits our copied table at the column level – we can also restrict at the row level using a WHERE clause.

> companylink@orcl	
🕨 📃 🗟 🗟 🙁 📓 🧝 🛛 🖉 0.04699564 seconds	
CREATE TABLE blog_copy4 AS SELECT * FROM blog	
WHERE blog_id < 4;	
Results 📃 Script Output 🕲 Explain 🕲 Autotrace 🗔 DBMS Output 🧔 OWA Out	put
Results:	

Here, although the source table, blog, has five rows, we select only those rows where the **blog_id** value is less than **4**, resulting in a copied table, blog_copy4, which has all the columns from the source table but only three of the rows.

The power of the CTAS statement lies in the fact that we are only limited by the SELECT clause that we use. Table joins, sub-queries, single and multi-row functions, and much more can all be used as the basis for a new table. Recall for a moment some of the complex SELECT statements we have used through the course of the book. Any of those can be used to create an entirely new table.

SQL in the real world

Although subjects such as table permissions are outside the scope of the SQL Expert exam, it is worth noting that the CTAS doesn't make a complete copy of everything *about* the table. While a CTAS will copy the structure and data of a table, it does not copy table permissions, called grants, that allow different users to access the table.

Modifying tables with ALTER TABLE

As much as we may try to make a table *perfect* the first time, SQL programmers are often called on to modify existing tables. To do so, we use the **ALTER TABLE** command. The options to modify existing tables available to us with ALTER TABLE are numerous. They include the ability to:

- Add columns to a table
- Remove columns from a table
- Change the storage options and location for a table
- Change the datatype and scope of columns in a table (with some restrictions)
- Rename a table

Adding columns to a table

When we need to add a column to a table, we use the syntax ALTER TABLE... ADD. With this clause, we specify the name of the column to be added, along with the datatype. An example using our blog copy table is shown in the next example:



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In this example, we add the column blog_favorites to the blog_copy table that we created earlier in the chapter. We use the ALTER TABLE... ADD syntax and place the column name and datatype within optional parentheses as we do when using CREATE TABLE.

When a column is added to a table, that column contains no values. Thus, in our example, if the blog_copy table contained one million rows, the blog_favorites column we added would hold one million NULLs. The best way to populate columns such as these is by using an UPDATE statement that scans through the rows and places an appropriate value in the new column. We see the new column and its lack of a value in the following screenshot:

> companylink@orcl				
> 📃 🖗 🖪 🍥 🛙 🗃	🞉 🥔 0.01409173 seconds			
SELECT *				
FROM blog_copy;				
🕨 Results 📃 Script Output	t 📷Explain 🎇 Autotrace 🗔 DBMS	Output 🛛 💽 OWA	Output	
Results:		-		
🖁 BLOG_ID 💈 E	BLOG_URL	BLOG_DESC	HIT_COUNT	BLOG_FAVORITES
1 1 http://	//www.companylink.com/blog/jjohnson	Jims blog	123 (ni	ull)

Another way to immediately populate a column during its addition to the table is using the DEFAULT keyword. In the next example, we add another column to the blog_copy table; a numeric one that uses the DEFAULT keyword:



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From this SELECT statement, we see that the blog_number column has been added as the last column in the table. However, unlike our first added column, blog_ favorites, the blog_number column has a value, **1**, listed in the column. The DEFAULT keyword automatically populates the column with the value 1 for every existing row in the table. Once a column is defined with a DEFAULT value, that default becomes a part of the column's behavior. Thus, when adding new rows to the table, the DEFAULT value will be added to that column if no value is specified. However, this behavior only works with INSERT statements that use named column notation. If we attempt to insert into a table using positional notation and leave no value for the column to be defaulted, we would receive an error indicating that not enough values were specified. The use of DEFAULT can also be specified during the creation of the table itself as part of a column's definition, immediately following the datatype definition.



SQL in the real world

Note that adding a column with the DEFAULT keyword to a table with millions of rows will take a significant amount of time. One trick to avoid this problem is to add NOT NULL to the end to make an instant addition. For example:

ADD (blog_number number (5) default 1 not null);

We can also add the column without a default value and then add it immediately after using an UPDATE statement.

Changing column characteristics using ALTER TABLE... MODIFY

Despite our best attempts at data analysis, at times: we need to change the characteristics of existing tables. Say that we create a table with a column that contains a URL value in our Companylink database. Later, it turns out that the column isn't large enough to hold many of the long, complex URLs that we need to store. In this situation, we need to be able to widen, or increase the maximum size, of our URL column. To do operations such as these, we use the ALTER TABLE... MODIFY statement. An example of widening a column is shown as follows:



We use the keyword MODIFY to indicate that we are changing the specified column, blog_favorites, in some way. We essentially reassign the datatype and size. Here, we've changed the blog_favorites column in our blog_copy table to have a maximum length of 400 instead of the original 200. This allows for larger values than previously. Note that this operation only changes the maximum length for values in the column and not the values themselves.

If we can use ALTER TABLE... MODIFY to increase the maximum length of a column, can we also use it to *decrease* that max length? We can, with certain caveats. We can decrease the max length of a column, but not less than the length of the widest value contained in the column as shown in the following example:



Our blog_url column in blog_copy has a maximum length of 250. Here, we've attempted to decrease the max length to 30. However, our row in the table has a column value in blog_url that is 40 characters in length. Thus, we cannot resize it to a length of 30. We can, however, resize a column to a lower max length if no values in the column are greater than that value. The next example correctly resizes the blog_desc column from a max length of 4000 to 2000:

⊳ companylink@orcl
🕨 📃 🔯 🗟 🧶 🕲 🎉 🏈 0.08560725 seconds
ALTER TABLE blog_copy
MODIFY (blog_desc varchar2(2000));
🕨 Results 📃 Script Output 🧃 Explain 🎘 Autotrace 🤀 DBMS Output 🌏 OWA Output
Results:

-[333]-

We can also use ALTER TABLE... MODIFY to change the datatype of a column, with certain restrictions. We can change the datatypes of columns into other similar datatypes, such as CHAR into VARCHAR2 and vice versa. In our next example, we convert the blog_desc column, a VARCHAR2, to a column with the CHAR datatype.



We can only change the datatype of a column to a dissimilar one if the column is empty. Our blog_favorites column has datatype VARCHAR2 (2000). However, we can change it to a numeric datatype, NUMBER (10), but only because there are no values contained in it. This is shown as follows:



The ALTER TABLE... MODIFY statement can also be used to change the DEFAULT value of a column if it has been defined, or add one if it has not. However, the changes only affect future data, not the existing data in the table.

Removing columns using ALTER TABLE... DROP COLUMN

Finally, with the last of our ALTER TABLE commands, we can remove, or drop, a column altogether. To do this, we use ALTER TABLE... DROP COLUMN, as shown in the following screenshot:

	> companylink@orcl
	▶ 📃 🐼 🗟 🥘 🗃 🎉 🏈 1.0065366 seconds
	ALTER TABLE blog_copy
	DROP COLUMN blog_number;
D	Results 🔄 Script Output 📓 Explain 🎥 Autotrace 🗔 DBMS Output 🧔 OWA Output
Re	esults:

There are a few syntactical rules to remember about ALTER TABLE... DROP COLUMN. First, unlike the clauses ADD and MODIFY, this statement uses the syntax DROP COLUMN instead of simply DROP. Second, while ADD and MODIFY both enclose the specified column within parentheses, DROP COLUMN does not. We simply list the name of the column to be dropped. When a column is dropped, all of the data it contains is also dropped.

When a column is dropped, the table in question is locked, preventing certain access to it. For this reason, there is an alternative method to drop columns — one which gives the administrator greater control. Using the ALTER TABLE... SET UNUSED, we can "mark" a column as unused. Once a column is set as unused, it is no longer displayed as part of the table structure and cannot be used to contain new data. It is essentially made invisible. In our next example, we set the blog_favorites column to unused.



Once a column is set to an unused state, it can be deleted at a later time using the ALTER TABLE... DROP UNUSED command. This command drops *all* columns in a particular table that have been set to unused. This process allows an administrator to wait until an opportune time to drop a column from a table, such as off-hours when the table is not heavily used. In the following screenshot, we drop the blog_favorites column that was set to unused:

> companylink@orcl
🕨 📃 🐼 ঝ 🧇 🕲 🎉 🏈 0.26558766 seconds
ALTER TABLE blog_copy
DROP UNUSED COLUMNS;
▲ ▼
🕨 Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:

[336]-



SQL in the real world

The SET/DROP UNUSED commands were added by Oracle to benefit large database environments with a high degree of activity, such as data warehousing and decision support environments. In such systems, dropping a column during times of high activity can produce unwanted performance issues.

Removing tables with DROP TABLE

When they are no longer needed, tables can be dropped using the DROP TABLE command. Unlike the TRUNCATE command, which removes only the data from a table, the DROP TABLE command removes both structure and data. Its syntax and use are shown as follows:



As with the other commands shown in this chapter, DROP TABLE is a DDL command. Once a table is dropped, it is dropped permanently. There is no facility that allows us to *rollback* a dropped table. We've created several test tables in this section. If you wish to remove them, you can use the DROP TABLE command with the following tables:

- blog_copy2
- blog_copy3
- blog_copy4
- test

SQL in the real world

Because of the irreversible nature of DROP TABLE, it is sometimes advisable to save a temporary copy of either the table or its data before a drop. We can use commands such as CTAS or tools such as Oracle's Data Pump to do this.

Using database constraints

Throughout this book, we have continually noted that what makes a relational database different are the relationships formed between its tables. In Chapter 1, SQL and Relational Databases, we discussed the entity relationship diagrams that visually display these relationships. We noted that in a relational model, tables may have a one-to-one or one-to-many relationship. For instance, in our Companylink data model, each employee can have one or more addresses listed in the address table. But, what would happen if we accidentally attempted to insert address information into the address table for an employee that didn't exist in the employee table? Up to this point in what we've learned, nothing is really stopping this from happening. However, doing so could have unforeseen consequences in subsequent queries. If the address table has rows that don't relate back to the employee table, then no relationship really exists between the two. There are other situations where the wrong type of data might be entered into a row. Datatypes are designed to prevent this from happening, but only to a certain degree. For instance, the gender column in our Companylink employee table should generally hold one of three possible values – 'M' for male, 'F' for female, and possibly an 'N' for "not specified". What if a letter 'R' is input by mistake? We would most likely write queries that use the gender column under the assumption that the column holds one of the three possible values. If there are other values in the table, they would likely be accidentally excluded. We need a way to prevent situations like this from happening.

Understanding the principles of data integrity

We refer to rules such as these as the *business rules* for our data model. Business rules usually need a type of enforcement that goes beyond simple datatypes. Datatypes alone cannot enforce correct table relationships and the inputting of correct values. The process of enforcing business rules in a database model is known as **data integrity**. Data integrity ensures that the data contained in the database conforms to the particular characteristics of our business model. Table relationships, data integrity checks, and mandatory fields are all examples of data integrity.



SQL in the real world

The topic of data integrity can be a somewhat controversial one. Besides enforcing it at the database level, it can also be done at the application level. For instance, developers could create a web page that evaluates values for certain conditions before they are sent to the database. However, there is a place for both—it is generally a mistake to entirely exclude one method for another.

Enforcing data integrity using database constraints

To ensure that our database data maintains the proper level of data integrity, we make use of **database constraints**. Database constraints place certain conditions on data as it is entered into our tables. There are five primary types of constraints available to us in Oracle:

- NOT NULL
- PRIMARY KEY
- FOREIGN KEY
- UNIQUE
- CHECK

Constraints are associated with a particular column. They can also be created at two levels — either as part of the column definition or the table definition. Some, but not all, types of constraints can be done at both levels. We explore each of the constraint types in upcoming sections and note at which levels they can be created. We'll start by using constraints on small test tables and then move on to using constraints within our Companylink tables.

NOT NULL

The most basic type of constraint available to us is the **NOT NULL** constraint. We've seen NOT NULL before, but we hadn't identified it as one of our five constraints. NOT NULL enforces mandatory values in our tables. If a column is constrained by NOT NULL, then no NULL values can be entered. A NOT NULL constraint is defined only at the column level, which means that it can only be created using a CREATE TABLE or ALTER TABLE statement within the column definition. The following example shows the creation of a test table with two columns—one with a NOT NULL constraint and one without:



[339] -

When we enter data into the test_nn table, our NOT NULL constraint prevents us from entering NULLs into column1. We see this demonstrated here:



If we change our insert statement, as shown in the next example, we can enter a value into both column1 and column2.

> companylink@orcl	
🕨 🗾 🖗 🖪 🎯 🗎	🛐 🥦 🥜 0.02730487 seconds
INSERT INTO test	_nn VALUES ('Hello', 'World');
<	
Results 📃 Script Ou	tput 🗃 Explain 🧝 Autotrace 🗔 DBMS Output 💽 OWA Output
Results:	

As we mentioned, column level constraints can also be added to columns using an ALTER TABLE... MODIFY statement. To do so, we include the NOT NULL keyword in the column definition, similar to the way we changed datatype definitions earlier in the chapter. Adding a NOT NULL column constraint to a table is demonstrated here:



Note that we *cannot add a* NOT NULL *constraint to a column that has existing NULL values*. To do so will result in an error and would require us to update all existing NULLs with proper values before placing the constraint on the column.

PRIMARY KEY

The PRIMARY KEY is the constraint that forms the foundation of the relational database model. When paired with a FOREIGN KEY constraint on another table, it forms the *parent-child* between the two. It has three characteristics that allow for the establishment of relationships between tables:

- A primary key value cannot be null
- All primary key values must be unique within a column
- Primary key values can optionally be paired with a corresponding foreign key value in another table, forming a relationship



SQL in the real world

Because its values are unique, a primary key can be used to uniquely identify each row in a table. For this reason, businesses often use account numbers as primary keys. Your bank account number might well be the primary key for a table in a banking database system.

Primary keys can be defined in many different ways. A PRIMARY KEY can be defined on both new tables and existing tables using CREATE TABLE and ALTER TABLE, respectively. Our next statement shows us a simple test table created with a primary key:



Here, the test_pkl table has been defined with a primary key on column1. From this point, values inserted into that column must be unique within the column and not null. Any attempt to insert a value that violates those constraints will result in an error.



A primary key can also be added after a table is created. In our next example, we create a table that initially has no primary key:

> companylink@orcl
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CREATE TABLE test_pk2 (column1 number(5), column2 varchar2(10)
);
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:

Next, we add the primary key on column1 using ALTER TABLE... ADD PRIMARY KEY.

> companylink@orcl
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ALTER TABLE test_pk2 ADD PRIMARY KEY (column1);
4
Results Script Output STREAM Autotrace Results Coutput
Results:

In addition to these two ways of creating a primary key, they can be added using a third method as well. The third method uses what is known as an **out of line constraint**. The previous examples make use of **inline constraints** because they are defined with the column definition. Out of line constraints are defined with the table, but they are added in a clause near the end of the CREATE TABLE statement, as shown in our next example:

> companylink@orcl
🕨 📃 🔯 🗟 🍩 🕲 🎉 🏈 0.02498781 seconds
CREATE TABLE test_pk3 (column1 number(5), column2 varchar2(10), PRIMARY KEY (column1)
);
🕨 Results 🔄 Script Output 📓 Explain 🎥 Autotrace 🗔 DBMS Output 🧔 OWA Output
Results:

A table can have only one primary key. It can, however, use a primary key that is formed by more than one column. This is known as a **composite primary key**. When a composite key is used, it is the pair of values itself that must be unique. Thus, with a composite primary key, we could have multiple occurrences of the same value in one column, provided that each value is paired with a different value in the second column. It is the pair of values itself that must be unique. In the following screenshot, we create a table that uses two columns as its primary key. We do this using an out of line constraint with a slightly different syntax that allows us to actually give the primary key a name. Note that a composite primary key can only be created out of line, since inline constraints can only be used in reference to a single column.

> companylink@orcl
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CREATE TABLE test_pk4 (column1 number(5), column2 varchar2(10), CONSTRAINT pk1 PRIMARY KEY (column1, column2)
Results Script Output Seript Output Autotrace Results:

-[344]—

Natural versus synthetic

In real databases, the types of data used for primary key values are handled in one of two ways. Some organizations use an actual value for the primary key, while others will generate a value. A **natural key** (also known as a domain key) is a primary key whose value actually has meaning within the business model. An example of a natural key would be a column that contains a social security number. The SSN is used to maintain uniqueness throughout the table and is actually used within the application. By contrast, a **synthetic key** (sometimes called a surrogate key) is a value that is generated and has no purpose other than maintaining uniqueness and forming relationships with other key values. A synthetic key is often generated using a database object called a **sequence** (covered in the next chapter) that generates sequential values as the data is inserted into a table. Our Companylink tables make use of synthetic keys. The first column of each table holds a value that exists simply to uniquely identify each row and relate that column to another table. Thus, in the employee table, the values in the employee_id column have no intrinsic meaning. They are values that can be used for a synthetic key.

SQL in the real world



The choice to use natural or synthetic keys is often decided by an organization's coding standards. It can often be difficult to standardize on natural keys, since not all data can be used to establish uniqueness. Although using synthetic keys requires some extra space for data that isn't *real*, in the long run it can be a good way to guarantee that table relationships are maintained.

FOREIGN KEY

The complement of the PRIMARY KEY constraint is the **FOREIGN KEY**. A FOREIGN KEY forms the basis of **referential integrity** – the foundation of a table relationship. Referential integrity ensures that when a value is entered into a child table, that key value must have a corresponding key in the parent table. Thus, if we enter a value, 143, into a table with a foreign key relationship, there must be a corresponding value 143 in the parent table. Foreign keys can be created during or after table creation and must *always* reference another primary or unique key.
Creating Tables

In the following example, we create a child table with a foreign key that relates back to the primary key of one of our test tables:

> companylink@orcl
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CREATE TABLE test_fk (column1 number(5), column2 varchar2(5), column3 number(5), CONSTRAINT fk1 FOREIGN KEY (column3) REFERENCES test_pk1(column1)
);
<
Results Script Output SExplain Autotrace RDBMS Output OWA Output
Results:

Here, column3 in the test_fk table relates back to column1 in the test_pk1 table. We use the keyword FOREIGN KEY to denote the establishment of a foreign key column and the REFERENCES clause to indicate the table and column to which it relates. If we attempt to insert a value into column3 that does not exist in column1 of the test pk1 table, as shown in the following example, we receive an error:



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If we correct this statement to include the proper values for referential integrity, our insert is successful. We insert a value of 1 into column3, since that value exists in our test_pk1 table.



Deleting values with referential integrity

Establishing referential integrity between tables presents a unique challenge when deleting rows. We have already seen that inserting a child row with no corresponding parent row is not allowed. What about the reverse? Can we delete a parent row and leave the child row as an "orphan"? Let's test this possibility.



-[347]-

Creating Tables

As we can see, we are not allowed to delete the parent record and orphan the row in the test_fk table. This would violate the reason that we created the relationship in the first place. In order to delete the parent row, we would need to first delete the child row that matches the parent and then delete the parent row.

UNIQUE

A somewhat less common constraint is the **UNIQUE** constraint. A UNIQUE constraint is very similar to a primary key in that it enforces unique values within a column and that it can be related to a foreign key. However, it differs in that a UNIQUE constraint allows NULL values. A UNIQUE constraint can be created both inline and out of line, and can be built during table creation with CREATE TABLE or after with ALTER TABLE. A UNIQUE constraint is shown in our next example:



CHECK

One of the primary focuses of data integrity is ensuring that proper data is entered into columns. As an example, we referred earlier in the chapter to a gender column whose business rules dictate that only the values 'M', 'F', and 'N' should be allowed. To enforce rules such as these, we use the **CHECK** constraint. When using a CHECK constraint, we specify a condition that must be met for the data to be allowed into the table. These conditions are similar to the conditions for WHERE clauses and often include conditions of equality or inequality, as well as the IN and LIKE clause. CHECK constraints can be created with the table or added later with ALTER TABLE. They can also be created inline or out of line. However, any CHECK constraints that involve multiple columns must be defined out of line.

Our next statement shows a table created with several CHECK constraints:

> companylink@orcl
🕨 📃 🐼 🕵 🌕 🕲 🔀 🏈 0.05493324 seconds
CREATE TABLE test_ck (
column1 number(5) CHECK (column1 > 0),
column2 varchar2(5) CHECK (column2 IN ('One','Two','Three')),
column3 varchar2(100) CHECK (column3 like ('The number is %'))
);
🕨 Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🧔 OWA Output
Results:

The example indicates that column1 can only accept values that are greater than zero, column2 can only accept the values '**One**', '**Two**', or '**Three**', and column3 must include the string, '**The number is**' at the beginning of every value.

Extending the Companylink Data Model

Thus far, we've learned about the syntax and use of constraints using simple test tables. In this section, we take what we've learned and apply it to creating new tables and constraints in our Companylink database.

Adding constraints to Companylink tables

Our Companylink tables have been designed as a fully relational model. Each table has an ID column that relates to another table, although no constraints exist. We can take what we've learned thus far and add constraints to our Companylink tables. Our model is centered on our employee table, so we can start there.

Creating Tables

Adding referential integrity

In this example, we add a primary key to our employee table:



Our existing values in the employee_id column meet the requirements of a primary key – they are unique and no NULLs exist in the column. Next, we add a foreign key to the address table that relates to the employee table.

> companylink@orcl
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ALTER TABLE address
ADD FOREIGN KEY (employee_id) REFERENCES employee;
<
🕨 Results 🔄 Script Output 📓 Explain 🚵 Autotrace 🗔 DBMS Output 🧔 OWA Output
Results:

Once this relationship is established, we can no longer insert values into the address table unless a corresponding value exists in the employee_id column in the employee table. Our next statement displays an example of an unsuccessful attempt:



By simply changing the value inserted for employee_id, we can correct this problem, as shown in our next example. This relates the value back to an existing employee_id in the employee table and results in giving the employee with ID number 16, Laura Thomas, two addresses in the database. This is allowed since there is a one-to-many relationship between the employee and address tables.

	> compai	nylink (@orci								
D	> 🧕 🖁	G (\$ ا 🕲) 🎘	🥔 o.	00497018	seco	onds			
	INSERT	INTO	addre	33							
	VALUES	(17,	1509	Park	Place',	'Topeka	a',	'KS',	28745	5, 16)	;
	<										
	► ►Results	🗾 Sc	ript Outp	ut)Explain 🎼	Autotrac	:e	DBMS	Output	@ 0/v	/A Output
Re	esults:										

Creating Tables

The code file contains a script called companylink_constraints.sql that creates the primary key and foreign key relationships for the Companylink tables. If you wish, you can copy-and-paste the SQL statements from that file or run it as a script to create the remainder of the constraints. Remember that a relationship between employee and address has already been established in the previous examples. If you have already run those statements, you do not need to run them again.

Adding a NOT NULL constraint

As people sign up for Companylink, we want to ensure that we record their first and last name in our database. To enforce this business rule, we can use a NOT NULL constraint. In the next example, we place a NOT NULL constraint on the first_name and last_name columns in the employee table.



Adding a CHECK constraint

As our Companylink database grows, we want to prevent incorrect data from being accidentally entered. As we've noted, we could do this at the application level. This can often involve a lot of additional coding on the application side. We, however, have chosen to do this with constraints. The next screenshot displays a simple example of a named CHECK constraint that limits the possible values in the gender column in the employee table to three:



Since we're familiar with the process of adding constraints to our Companylink tables, feel free to try some of your own. Just be certain that constraints make logical sense and don't violate the existing table structure.

Adding tables to the Companylink model

Now that we've learned how to create tables that conform to business rules, let's expand our database. Say that we've received new requirements from the application design team. Developers are coding new changes to the Companylink application that will allow participants to list their personal interests on their home page. At this point, we want to add their favorite movie and music genres to our site. The developers are handling the application coding, so it's our job as SQL coders to expand our model to include this new data and create some new tables to store it.

It's worth noting that there is more than one way to proceed. Employee interests could be lumped together in a single table that relates back to the employee table. However, as our database grows, it is possible that this wouldn't represent a fully normalized model. We could also add new columns to the employee table, which would be a normalized approach. But, in order to fully utilize our new table and constraint creation abilities, we'll take the approach of adding a table for interests that relates back to employee with child tables for the different interests themselves. This allows us to add a new interest down the road by simply adding another table rather than restructuring.

Our table for employee interests, called interest, will serve as a kind of *bridge* table to the specific interests. We will need to relate the interest table to the different specific interest tables, which we'll call movie_genre and music_genre. Thus, we need three tables that relate in the ways we've noted. One very important fact to remember is that the foreign key constraints will be on the interest table. Since the foreign keys can only relate to existing tables, *we must create the interest table last*. The movie_genre and music_genre tables need to exist first. We create these in the next two examples:

> companylink@orcl	
Image: Section 1.	📓 🥔 0.02742611 seconds
CREATE TABLE movie movie_genre_id movie_genre_desc	_genre (number(10) primary key, varchar2(100)
);	
Results Script Outpu	t 🕅 Explain 📓 Autotrace 🗔 DBMS Output 🛛 👧 OWA Output

-[353]-

Creating Tables

> companylink@orcl >]]] []
CREATE TABLE music_genre (music_genre_id number(10) primary key, music_genre_desc varchar2(100)
);
Results Script Output SExplain Autotrace GDBMS Output OWA Output

Each table has a primary key that will be used to relate to the interest table, as well as a description column that details the particular genres in each table. Once the genre tables are created, we can create the interest table as follows:

> companylink@orcl
▶ 📃 🗔 🥘 🧃 🕅 🏈 0.09855331 seconds
CREATE TABLE interest (
<pre>interest_id number(10) PRIMARY KEY,</pre>
employee_id number(10) NOT NULL,
<pre>music_genre_id number(10) NOT NULL,</pre>
<pre>movie_genre_id number(10) NOT NULL,</pre>
CONSTRAINT int_emp_fk FOREIGN KEY (employee_id)
REFERENCES employee(employee_id),
CONSTRAINT int_mov_fk FOREIGN KEY (movie_genre_id)
REFERENCES movie_genre(movie_genre_id),
CONSTRAINT int_mus_fk FOREIGN KEY (music_genre_id)
REFERENCES music_genre(music_genre_id)
);
Results 🔄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output
Results:

To see this in action, let's load some data for employee #16, Laura Thomas, as shown in our next set of statements. We first load a few rows for movie and music genres, then a row in the interest table with her employee ID. We can execute these separately, or together using the **Run script** button. The five inserts are shown at the bottom of the screenshot:

> companylink@orcl
🕨 📃 🐼 🖪 🧶 🕲 📓 🥜 0.66117477 seconds
Run Script (F5)
INSERT INTO movie genre VallES (1. 'Drama'):
INSERT INTO movie genre VALUES (2, 'Horror');
INSERT INTO music_genre VALUES (1, 'Classic Rock');
INSERT INTO music_genre VALUES (2, 'Easy Listening');
INSERT INTO interest VALUES (1, 16, 2, 2);
Results Script Output SExplain Autotrace RDBMS Output OWA Output
DESC blog_copy
Name Null Type
BLOG ID NUMBER(10)
BLOG_URL VARCHAR2(250)
BLOG_DESC VARCHAR2(4000)
HIT_COUNT NUMBER(10)
4 rows selected
1 rows inserted

Now, if we want to know what Laura's music and movie interests are, we simply join the four tables, as shown in the following screenshot:

> companylink@orcl	
> 📃 🔯 🔩 🕘 関	対 🥢 0.15142401 seconds
SELECT first_name, FROM employee NATURAL JOIN inte NATURAL JOIN musi	last_name, music_genre_desc, movie_genre_desc erest ic genre
NATURAL JOIN movi	ie_genre;
Results Script Output	🔋 Explain 📓 Autotrace 🗔 DBMS Output 🗔 OWA Output
Results:	
E FIRST_NAME	LAST_NAME 🖁 MUSIC_GENRE_DESC 💈 MOVIE_GENRE_DES
1 Laura Th	homas Easy Listening Horror

Creating Tables

It appears that Laura likes easy listening music and horror movies – an interesting combination!

Summary

In this chapter, we've brought the key concepts of an RDBMS together with the power of SQL. Using Data Definition Language (DDL), we've learned to create tables with different datatypes that specify the kinds of data we wish to store. We've enforced business rules with different types of database constraints, including primary and foreign keys, unique keys, not nulls, and check constraints. Finally, we brought this knowledge into the real world by applying constraints to our Companylink tables, as well as creating new ones.

Certification objectives covered

- Categorize the main database objects
- Review the table structure
- List the datatypes that are available for columns
- Create a simple table
- Explain how constraints are created at the time of table creation
- Describe how schema objects work

In this chapter, we introduced the concept of database object creation using Data Definition Language. However, there are many other types of database objects available to us. In our next chapter, we'll look at several of the most important ones, including objects that help increase database performance.

Test your knowledge

- 1. Which of the following statements about SQL sub-languages is true?
 - a. Data Definition Language (DDL) is a sub-language of Data Manipulation Language (DML)
 - b. DML is a sub-language of DDL
 - c. Both DML and DDL are sub-languages of SQL
 - d. Neither DML nor DDL are related to SQL

- 2. Which of the following terms describes a way to classify the types of data that are possible in a particular column?
 - a. Formula
 - b. Sub-query
 - c. Function
 - d. Datatype
- 3. Which of the following datatypes stores alphanumeric data in a fixed length format?
 - a. CHAR
 - b. VARCHAR
 - c. VARCHAR2
 - d. DATE
- 4. Which of the following datatypes stores alphanumeric data in a variable length format?
 - a. CHAR
 - b. NUMBER
 - c. VARCHAR2
 - d. DATE
- 5. Which of the following datatypes could store the value "Model Airplane" without an error?
 - a. VARCHAR2(15)
 - b. VARCHAR2(12)
 - c. CHAR(12)
 - d. NUMBER(15)
- 6. Which of the following numeric datatypes could NOT store the value 8479.34 without generating an error?
 - a. NUMBER(6,2)
 - b. NUMBER(5,2)
 - c. NUMBER(8)
 - d. NUMBER(8,3)

- 7. Which of the following lines from a CREATE TABLE statement will cause an error?
 - a. CREATE TABLE 7_blog (
 - b. new_blog_name varchar2(10),
 - c. old_blog_name varchar2(10),
 - d. old_blog_id number(4));
- 8. Which of the following lines from a CREATE TABLE statement will cause an error?
 - a. CREATE TABLE select (
 - b. first_number number(10),
 - c. second_number number(10),
 - d. average number(10,2));
- 9. Given the table creation statement below, which of the listed INSERT statements will execute without error?

```
CREATE TABLE car (
  make varchar2(8),
  model varchar2(15),
  vin varchar2(10),
  year number(4));
```

- a. INSERT INTO car VALUES ('Chevrolet', 'Camero', 'YA4JFI84PO', 1979);
- b. INSERT INTO car VALUES ('Ford', 'Mustang', 'JN1JFI48KD', 2010);
- c. INSERT INTO car VALUES ('Toyota', 'Land Cruiser Prado', 'BM7JPL23AQ', 2002);
- d. INSERT INTO car VALUES ('BMW', 'E81', 'RT1OUI55KD', '01-JAN-05');
- 10. Refer to your Companylink tables. After the following command is run, how many columns of each datatype exist in the "employee copy" table?

```
CREATE TABLE employee_copy
AS SELECT employee_id, branch_id, project_id
FROM employee;
```

- a. 4 NUMBERs, 3 VARCHAR2s, 1 CHAR and 4 DATEs
- b. 4 NUMBERs
- c. 3 VARCHAR2s
- d. 3 NUMBERs

- 11. Which of the following ALTER TABLE statements would execute without error?
 - a. ALTER TABLE blog ADD COLUMN (blog_number number(5));
 - b. ALTER TABLE employee ADD employee_number number(5);
 - c. ALTER TABLE project ADD (project_number number5);
 - d. ALTER TABLE award ADD (award_number number(5);
- 12. Assuming a column, blog_number, exists in the blog table, which of the following modifications to the blog table is syntactically correct?
 - a. ALTER TABLE blog MODIFY (blog_number datatype number(5));
 - b. ALTER TABLE blog MODIFY (blog_number number(5));
 - c. ALTER TABLE MODIFY (blog_number number(5));
 - d. ALTER TABLE blog MODIFY COLUMN (blog_number number(5));
- 13. Given a table, profile, with a column called profile_id that has a datatype of number(10) and contains no data, what would be the outcome of the following statement?

```
ALTER TABLE profile MODIFY (profile_id varchar2(4000));
```

- a. The statement will error since a number database cannot be changed to a varchar2
- b. The statement will error since a length of 4,000 is beyond the maximum for the varchar2 datatype
- c. The statement will not error but the datatype will not be changed to varchar2
- d. The statement will successfully change the profile_id column from number to varchar2
- 14. Which of the following is not a type of database constraint?
 - a. PRIMARY KEY
 - b. SEQUENCE
 - c. FOREIGN KEY
 - d. CHECK

- 15. Which term describes a key value that is generated by the database and has no relevance to application data, other than maintaining relationships in the database?
 - a. Natural key
 - b. Synthetic key
 - c. Sequence key
 - d. Composite key
- 16. Which of the following statements can be used to establish a primary key?
 - a. CREATE TABLE test (col1 number primary key);
 - CREATE TABLE test (col1 number, CONSTRAINT test_pk PRIMARY KEY (col1);
 - c. ALTER TABLE test ADD PRIMARY KEY (col1);
 - d. All of these statements can be used to establish a primary key
- 17. Assume you have two tables, test1 and test2. The test1 table has a primary key. The test2 table has a foreign key that relates back to test1's primary key. Given the following statement, what happens?

DELETE FROM test1;

- a. All values are deleted from the test1 table
- b. All values are deleted from the test1 and test2 tables
- c. Zero values are deleted from the test1 and test2 tables
- d. An error occurs
- 18. How does a UNIQUE constraint differ from a PRIMARY KEY?
 - a. A UNIQUE constraint enforces unique values, while a PRIMARY KEY does not
 - b. A UNIQUE constraint cannot be used as the basis for a FOREIGN KEY relationship
 - c. A UNIQUE constraint allows NULL values, while a PRIMARY KEY does not
 - d. A UNIQUE constraint does not allow NULL values, while a PRIMARY KEY does

When one thinks of the types of objects in a database, tables are the ones that most commonly spring to mind. However, there are many types of objects that can be created and stored in an Oracle database. They range from the tables that we have seen thus far to objects that can be used to speed performance or simplify queries. In this chapter, we examine a number of these objects and how they can be used within the Oracle database.

In this chapter, we shall:

- Discuss the types of indexing available in Oracle
- Examine the syntax of CREATE INDEX
- Understand the use of views and their syntax
- Look at how sequences are used to generate key values
- Examine public and private synonyms

Using indexes to increase performance

For demonstration purposes, our Companylink tables are very small. This is so we can easily load and manipulate them. However, in the IT industry, database tables can be enormous. Today, tables with millions of rows are commonplace, while billions of rows are not unheard of. In such environments, *database performance* becomes a serious issue. It isn't enough that your table join completes without error — it must often complete within a certain period of time (usually, *as fast as possible*). Oracle performance tuning is an extraordinarily complex subject that, for the purposes of this book, is mostly out of scope. However, since simple things can often make a significant difference, we introduce the subject of indexing, which can have a profound impact on the performance of our queries.

Scanning tables

When a query is issued to the database, a **table scan** is performed. A table scan is used to search table rows for those that match our query's conditions. When we issue a SELECT statement without a limiting condition in a WHERE clause, a **full table scan** is used to retrieve every row. We've requested every row, so it is preferable that every row be scanned. However, more often, we don't want every one of our queries to bring back every row, every time. Normally, we are attempting to bring back a row or set of rows that meet a certain condition. In such situations, it seems inefficient to search through every row in the table just to return a few. We need a way to more quickly search through a table for the rows we require.

Understanding the Oracle ROWID

In the previous chapter, we mentioned that a primary key value will uniquely identify any single row in a table. If we want to return one particular row, we only need to query based on the desired primary key value. While primary keys make data retrieval within a certain *table* very efficient, Oracle stores another type of key value that can uniquely identify a single row in an entire *database*. In Oracle, every row of every table contains a value called the **ROWID**. The purpose of the ROWID is to uniquely identify a row globally – throughout the database. Thus, no two rows in the database will ever contain the same ROWID. In addition, the ROWID is a pointer to the *actual physical location of a row* in the database. The ROWID can not only globally identify the row, but also point to its exact physical location – all the way to the blocks of data stored within a data file. ROWIDs are stored in each table as a **pseudocolumn** – it is present in the table, but not readily visible. We can, however, see the ROWID if we know where to look. The following screenshot contains a query we can use to retrieve the ROWID and employee_id column values in the employee table:

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SELE	CT ROWID, employee_i	d	
FROM	employee;		
<			
Rest	itte Soviet Output		
Results:	mo Scubr Oarbar @EX	piain jian Autotrace	
i toouro.	ROVID	EMPLOYEE ID	
1	AAASR2AAEAAAAIOAAA	1	
2	AAASR2AAEAAAAIOAAB	2	
3	AAASR2AAEAAAAIOAAC	3	
4	AAASR2AAEAAAAIOAAD	4	
5	AAASR2AAEAAAAIOAAE	5	
6	AAASR2AAEAAAAIOAAF	6	
7	AAASR2AAEAAAAIOAAG	7	
8	AAASR2AAEAAAAIOAAH	8	
9	AAASR2AAEAAAAIOAAI	9	
10	AAASR2AAEAAAAIOAAJ	10	
11	AAASR2AAEAAAAIOAAK	11	
12	AAASR2AAEAAAAIOAAL	12	
13	AAASR2AAEAAAAIOAAM	13	
14	AAASR2AAEAAAAIOAAN	14	
15	AAASR2AAEAAAAIOAAO	15	
16	AAASR2AAEAAAAIOAAP	16	

Notice that in previous queries where we used SELECT * to query all columns in a table, the ROWID was not present. The ROWID can only be queried directly. We must specify it by name to see it. While the ROWID might look indecipherable to us, to Oracle it contains all the needed information to uniquely identify a row's location on disk. The results you see in your query will differ from those in the output shown here.

What makes a ROWID useful is that it represents the fastest access path to any given row in the database. If we could leverage ROWIDs in our queries, they would perform much faster than simple table scans. Unfortunately, while a column value such as "Johnson" for last name has meaning to us, a ROWID value such as "AAhoSaAN+AAAAGNAAA" does not, making it difficult to use. Fortunately, Oracle provides a structure that *can* leverage them.



SQL in the real world

While it may be tempting to think that directly using a ROWID for every query is a good idea, Oracle recommends that you do not. The physical location of rows in the database can change with certain operations and, since the ROWID represents the physical location of the row, it can change as well. This makes it unreliable as a key value. However, in some large database environments, such as data warehouses, the ROWID can be used as a key value for rows with read-only data.

Examining B-tree indexes

To speed the access path to data, Oracle can make use of an index. An **index** is a structure that takes column and ROWID values and structures them in such a way that the rows can be accessed by their direct physical location on disk. Typical tables in Oracle are called **heap-organized tables** – that is, the table's rows are stored in no particular order. Thus, there is no guarantee that a query of the employee_id column will retrieve a value of 100 any *sooner* than a value of 1,000. An index, on the other hand, is stored in a particular structure that facilitates the quick retrieval of data. The most common structure for an index is the **B-tree** or **balanced tree** structure (sometimes referred to as a *binary tree*). A B-tree is a type of tree-shaped data structure used to organize data. In a B-tree, data values are read and then organized in a tree structure made up of root, branch, and leaf nodes. The following diagram gives a simple example of a B-tree structure that organizes 16 values, much like the 16 employee_id values of our employee table.



[364]-

Finding any given value structured within a B-tree is a matter of starting at the root node and making *greater than, less than, equal to* choices down the tree. For instance, if we are searching for the value **9**, we start at the root and work down. The first choice could be phrased, *Is* 9 *greater than, less than, or equal to* 8? 9 is greater than 8, so we move down the right side of the tree. Already, we have excluded half the possible values that could be searched. The next branch node on the tree is 12. *Is* 9 *greater than, less than or equal to* 12?. 9 is less than 12, so we move down the left side of the remaining tree. Our next branch node is 10. *Is* 9 *greater than, less than or equal to* 10? 9 is less than 10, so we move down again to the left, landing at 9. *Is* 9 *greater than, less than or equal to* 9? 9 is equal to 9, so we have found our value.

This is fine for single values, but how can a B-tree structure help us find a particular row in the database? A B-tree index stores two values — the value that is indexed and the ROWID. Thus, once you have found the key value in the B-tree, you have also found the ROWID of the particular row, giving you the physical location of the row on disk. Thus, we could alter our diagram to include simulated ROWIDs to see how this works, as follows:



We could follow the same previous example and search through the tree for the value 9. Once we have found it, we have also found the ROWID (A1ST, in this case) for the row that locates all the values for employee_id #9. The example we've used is greatly simplified, but it does show the way a B-tree index is structured and demonstrates why an index can speed data access. A true index contains its data in the leaf blocks and only uses the branches for decision making. In our example, instead of doing a full table scan through 16 rows, we're only required to make four choices to arrive at the desired ROWID.

Creating B-tree indexes

An index is created using the CREATE INDEX command shown as follows:

```
CREATE INDEX <index_name>
ON <table_name> (<column_1, column_2, column_x);</pre>
```

The CREATE INDEX command bears some resemblance to other similar commands that create database objects. It begins with a CREATE INDEX clause followed by the name of the index. Next, the ON clause precedes the name of the table and columns to be indexed, with the column or columns in parentheses. Other clauses, such as those that specify storage details, are optional. For our purposes, we want to understand how indexes work and ways they can improve our SQL.

For example, say that we've determined that our application will frequently do queries against the employee table whose limiting condition is often based on the employee's last name. In order to retrieve those rows more efficiently using an indexed scan, we place an index on the last_name column of the employee table. We do this using the CREATE INDEX command, as shown in the following example:



We name the index emp_last_name_idx and specify employee as the table and last_name as the column to index. When the CREATE INDEX statement is run, Oracle reads all of the values for last_name in the table and organizes them into a B-tree structure, along with their respective ROWID values. We should note two facts from this. First, the index is persistently stored in the database as an object, much like a table. It can be used as long as it exists. Second, since the index stores values, it takes up physical space in the database, although comparatively little to that of its table. The next time we issue a query such as the one shown in the following screenshot, the index can be used:



SQL in the real world

Notice that we said the index *can* be used. The Oracle RDBMS uses a feature called the *optimizer* to make decisions as to the best way to retrieve data. Often, this involves using an index. However, circumstances may dictate that the optimizer choose another access path, sometimes even ignoring the index. Even so, indexing the columns that are commonly used in a WHERE clause is a good standard practice.

It may be unclear why we chose to index the last_name column, since we have continually used employee_id in our examples. Let's try indexing the employee_id column in the employee table and see what happens.



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As we can see, we receive an error saying, "such column list already indexed". But, how could this be? At this point, we have only created an index for the last_name column in the employee table, not employee_id. Actually, we created the index on employee_id in the last chapter without even recognizing it. This is because we created a primary key on the employee_id column. Any time a primary key is created, an index is automatically created for the column. Since primary key columns are commonly queried, this is another reason to establish primary keys on relational tables. We also have the option of creating the index first, then instructing Oracle to use that index during the creation of the primary key.

Using composite B-tree indexes

In the same way that we can create composite primary and foreign keys, we can also create **composite indexes** – indexes on more than one column. Say, for example, that we frequently issue a query that uses the following WHERE clause:

```
WHERE first_name = <some first name>
AND last_name = <some last name>;
```

Such a query most likely cannot use our index on last_name to much benefit, since the first_name column is not indexed with it. If we frequently query columns with multiple conditions using operators such as AND, we need to create a composite index, as shown in the following screenshot:



Here, we index two columns, first_name and last_name, in that order. Now our WHERE clause with multiple conditions can make use of our composite index for faster data access. It is very important to notice that even though we previously indexed the last_name column by itself, *we can still index it here* without receiving an error. Because they index by different values, indexing last_name alone is different than indexing it with another column. This would be true even if we reversed the order of the composite index, using last_name, then first_name. The key values are different, so another index can be created.



SQL in the real world

Index names can sometimes seem long and confusing. Although index naming is normally dictated by coding standards, a common way to denote index names is to abbreviate the table and column names, then suffix with _idx or _ind. Using this standard, we can see that an index called emp_emp_id_idx is an index on the employee table (emp) on employee_id (emp_id). We put both together with an _idx suffix to form the name. Decoding index names is just a matter of knowing how they're constructed.

Working with bitmap indexes

B-tree indexes are by far the most common type of index used with Oracle. However, a B-tree index isn't always the most optimal type available. In fact, the type of data being indexed can often render a B-tree index useless. This section examines just such a situation.

Understanding the concept of cardinality

Consider for a moment indexing a different column in the employee table – gender. If we assume that the gender column has three possible values, M, F, and N, we could display a B-tree structure for the index on this column as shown in the following diagram:



As we can see, the structure itself is very brief. Since there are only three possible values, there are only three nodes possible in the index. Each ROWID falls under one of those nodes. However, the limited number of nodes in the index has affected the efficiency of the index. The strength of a B-tree index lies in its ability to quickly eliminate the need to scan a large percentage of the structure using a few quick decisions. Our index on gender leaves us with a large number of ROWIDs under each node that must now be scanned, so we've effectively lost the benefit of our index. The problems with using B-tree indexes on columns that have only a few distinct values are due to their cardinality and selectivity.

In set theory, **cardinality** refers to the number of distinct or unique values in a set. We can also apply this term to refer to the set of values in a column. For our purposes, a column with many distinct values, such as our primary key on employee_id, is said to have a *high cardinality*. Conversely, a column with a limited number of distinct values, such as our gender column, has a *low cardinality*. From cardinality, we can also determine selectivity. **Selectivity** is calculated by taking the total number of rows in a table and dividing it by the cardinality. Thus, if our employee table has 1,000 rows and the gender column has three distinct possible values, our selectivity is 1000/3, or approximately 333, which is considered very high. The lowest possible selectivity would be found on, for example, a primary key column. Since a primary key can have no duplicate values, the selectivity for any given column would always yield one. If the table held 1,000 rows, we know that they are all distinct, giving us a cardinality of 1,000. Dividing 1,000 rows by a cardinality of 1,000 would yield a selectivity of one. The same would be true if the table had 10,000 or a million rows. They are all distinct, so the selectivity is one.

Examining the structure of bitmap indexes

Armed with these terms, we could combine this with what we've seen about B-tree indexes and make a generalization: *B-tree indexes are most effective on columns with a low selectivity*. We could also say that they are highly *ineffective* on columns with high selectivity. It is this ineffectiveness that has led Oracle to offer a different kind of index. A **bitmap index** uses a different type of structure than the B-tree. Rather than using a tree structure, a bitmap index organizes key values and ROWIDs in a bitmap, as shown in the following diagram:

_	Μ	F	Ν
Rowid 2A1a	1	0	0
Rowid 2A1b	0	1	0
Rowid 2A1c	0	1	0
Rowid 2A1d	1	0	0
Rowid 2A1e	0	0	1
Rowid 2A1f	0	1	0

Here, each distinct value for the gender column, M, F, and N, is listed along the top. Below these values is the bitmap – a structure of ones and zeros for each ROWID in the table. Each *row* in the bitmap will have a single value marked with a *positive bit* while the others will have zeros. The example indicates that the first and fourth rows in the bitmap index are positive for the value 'M' for male. The second, third, and sixth rows have a positive bit under value 'F' for female. The fifth has a positive bit for value 'N', indicating that the fifth row in the table contains 'N' in the gender column.

The benefit of a bitmap index is that it provides us with a way to quickly retrieve ROWIDs from high selectivity columns. If a bitmap index, such as the one shown previously, was in place on the gender column, it could be used for the following query:

```
SELECT * FROM employee
WHERE gender = 'M';
```

When this query is executed, the index is scanned. Because it is structured as a bitmap, the scan only has to search the bitmap for positive bits for 'M'. From that scan, the ROWIDs are retrieved and the data is presented.

Creating a bitmap index

Bitmap indexes are created similar to B-tree indexes, requiring only the addition of the BITMAP clause, as shown in the following screenshot:

> companylink@orcl
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CREATE BITMAP INDEX emp_gender_bidx
ON employee (gender);
<
Results Script Output CExplain CALCER Autotrace CALDBMS Output COVVA Output
Results:

As we've previously seen, we specify a name, in this case, <code>emp_gender_bidx</code>, and the table and column to be indexed. The values for gender are read and constructed into a bitmap matching those characteristics. Now, any future queries on the highly selective column, gender, can make use of an effective index.

Working with function-based indexes

In earlier chapters, we made extensive use of both single and multi-row functions. Using indexes in conjunction with functions often presents certain challenges. To understand why, it is important to remember once again how indexes are stored. Recall that indexes store the indexed values along with ROWIDs – nothing else.

Consider the following example. Say that we want to do a count of employees grouped by the year of their birth. We've seen queries such as this that use a GROUP BY clause and extract the year using the TO CHAR function, as shown in the following example:

> companylink@orcl			
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<pre>SELECT to_char(dob, 'YYYY'), count(*) FROM employee</pre>			
GROUP BY to_char(dob,	'YYYY');		
 ▲▼			
🕨 Results 📃 Script Output 🐚	Explain 📓 Autotrace 🗔 DBMS Output 🧔 OVVA Output		
Results:			
TO_CHAR(DOB,'YY)	(Y') 🖁 COUNT(*)		
1 1970	1		
2 1965	1		
3 1976	1		
4 1958	1		
5 1963	1		
6 1960	1		
7 1979	1		
8 1967	1		
9 1955	1		
10 1974	1		
11 1964	1		
12 1971	1		
13 1975	1		
14 1972	1		
15 1959	1		
16 1981	1		

Certainly this query would execute normally, but would it execute optimally? If the table was very large, we would need an index on the DOB column to receive the highest return on performance. However, it turns out that neither a B-tree nor a bitmap index on the DOB column would give us any performance benefit for the query in the previous screenshot. Why would this be the case? Creating an index on the DOB column will index each of the values in the column along with their respective ROWIDs. However, we are querying the DOB column in a *way that is different than the way they are indexed*. We are not querying the DOB column itself, but rather a subset of each value – the value for four-digit year. Thus, a B-tree or bitmap index would be useless, since the values for year have not been explicitly indexed. In fact, Oracle would not even attempt to use either type of index in such a query. We need a new kind of index.

For situations such as the previous one, Oracle provides **function-based indexes**. Function-based indexes allow you to index values based on a function instead of typical column values. An example is shown in the following screenshot:

> companylink@orcl			
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CREATE INDEX emp_dob_fidx			
<pre>ON employee (to_char(dob, 'YYYY'));</pre>			
<			
Results Script Output BExplain Autotrace RDBMS Output OVVA Output			
Results:			

As we can see, creating a function-based index does not require any new clauses. We simply specify a function instead of only a column name. After this index is created, Oracle has the opportunity to make use of it whenever we query based on that particular function. However, remember that the function used in the query must match the one used in the index. It does no good to index a column based on a TO_CHAR() function if the query uses a SUBSTR().

Modifying and dropping indexes

The structure of an index is built during its creation. However, the data in a table changes over time. Data is added, changed, and removed using DDL statements. Every time a table is changed, the index must be changed to reflect that. Highly dynamic tables can lead to index *fragmentation*, particularly when deletes are performed. For these reasons, it is often necessary to *rebuild* an index. When an index is rebuilt, the table is re-scanned and the index is restructured accordingly. We use the ALTER INDEX command to rebuild an index, as shown in the following example:

> companylink@orcl
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ALTER INDEX emp_first_last_name_idx REBUILD;
Results 🔄 Script Output I 🕲 Explain I 💐 Autotrace 🗔 DBMS Output I 🔍 OWA Outp
Results:

The ALTER INDEX... REBUILD syntax works for each of the index types that we have discussed. Thus, it is not necessary to use the BITMAP keyword when rebuilding a bitmap index. Using ALTER INDEX to rebuild an index is beneficial in that it can be done while the table and index are online. You do not need to drop and recreate the index. ALTER INDEX can also be used to perform other operations besides index rebuilds, such as those dealing with space management.

When we need to completely remove an index, we use the DROP INDEX command, as you might expect by now. Like ALTER INDEX, the DROP INDEX syntax works for each of the types of indexes we have seen, without any qualifying clauses such as BITMAP. Dropping an index is shown in the next statement:

> companylink@orcl	
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DROP INDEX emp_gend	der_bidx;
<	
Results Script Output	📓 Explain 📓 Autotrace 🗔 DBMS Output 🧔 OWA Output
Results:	

Working with views

Although we began our study of SQL by using some very simple queries, at this point we have definitely graduated to some fairly complex ones. Multi-table joins, subqueries, and nested functions can all play a part in the need for long and complicated SQL code. Often, this code is created to be reused numerous times for business needs such as reporting. A **view** allows us to store a query as a database object so that it is simplified and reusable.

Creating a view

Since views are objects that store queries, we should look at an example of the type of SELECT statement that can be stored as a view. The following example contains a SQL statement we used in *Chapter 5, Combining Data from Multiple Tables* to create a reasonably complex multi-table join of employee, employee_award, and award. This is our candidate statement to simplify using a view.

De com	panylink@orcl			
> 📃	ې ا 🗞 🛃 🖏	🕽 🎉 l 🥜 l 0.1	9987987 seconds	
SELECT first_name, last_name, award_desc FROM employee e, employee_award ea, award a WHERE e.employee_id = ea.employee_id				
AND	ea.award_id =	a.award_id;		
→				
🕨 Resu	itts 📃 Script Outp	out 📷 Explain 🎉]Autotrace 🗔DBMS Output	🛛 💽 OVVA Output
Results:				
	FIRST_NAME	LAST_NAME	AVVARD_DESC	
1	James	Johnson	Employee of the year	
2	Ken	White	Cleanest desk	
3	Gary	Moore	Technological paper winner	
4	Sandra	Rodriguez	Fastest typist	
5	Kevin	Lewis	Salesperson of the year	
6	Laura	Thomas	Best new employee	

Database views are creating using the CREATE VIEW command, as shown in the following example. We use a view to encapsulate the previous SELECT statement into a view.

> companylink@orcl
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CREATE VIEW emp_award_vw AS
SELECT first_name, last_name, award_desc
FROM employee e, employee_award ea, award a
WHERE e.employee_id = ea.employee_id
AND ea.award_id = a.award_id;
🕞 Results 📄 Script Output 🕲 Explain 🎥 Autotrace 🧔 DBMS Output 🌏 OWA Output
Results:

We construct the statement syntactically using CREATE VIEW, a name for the view, and the keyword AS. Following this part of the statement, we simply add the code for the query we want the view to represent. Now, we can access the data returned from the complex SQL statement by selecting from the view in the same way we would select from a table, as shown here:

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	\$ 😓 🛃 🖏	🕽 🔯 l 🥜 l o.a	31936738 seconds		
SELE	SELECT * FROM emp_award_vw;				
<					
A.					
🕨 Resu	ilts 📃 Script Outp	ut 🛅Explain 🎉]Autotrace 🗔DBMS Output	OVVA Output	
Results:					
	FIRST_NAME	LAST_NAME	AWARD_DESC		
1	James	Johnson	Employee of the year		
2	Ken	White	Cleanest desk		
3	Gary	Moore	Technological paper winner		
4	Sandra	Rodriguez	Fastest typist		
5	Kevin	Lewis	Salesperson of the year		
6	Laura	Thomas	Best new employee		

Selecting from the view returns the identical rows that would have been returned if we had run the original statement. We have essentially used a view to reduce a complex query into a simple one. One important fact to take away from this is that *views contain no storage of their own*. The storage required for a view is only the amount needed to store the query. Thus, views take up essentially zero storage space in the database.



With certain configurations of Oracle, the CREATE VIEW statement shown previously can generate an error regarding a product called Trusted Oracle—a special security package. If so, do not be concerned. The code shown is the correct syntax to create the view, although it requires a workaround in rare cases.

Creating selective views

Another way views are sometimes used is for security. Although not a strict type of security, views can be used for **data hiding**. Let's take an example from our Companylink database. Say that we want to allow project managers to have visibility into certain columns in the employee table, but not others. To hide these columns, we could give project managers access to the data using a view, instead of directly into the table. We create such views by defining the columns that we wish to allow, as shown in the next example:



Using a column selective view, the project managers have access to only that data they require. Now, when they wish to see employee information, they access it using the view, as shown in the following screenshot. Again, this prevents the need for maintaining a second limited copy of the table just for project managers.

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	R R 🚳 😘	🔚 🥢 0.49	4544.99 accords	
		🔊 i 🎸 i 0.18	454100 Seconds	
SELE	CT * from proj	_mgr_vw;		
<				
Resu	🕨 Results 📄 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🌏 OWA Output			
Results:				
	EMPLOYEE_ID	E FIRST_NAME	B MIDDLE_INITIAL	LAST_NAME
1	1	James	R	Johnson
2	2	Mary	s	Williams
3	3	Linda	L	Anderson
4	4	Daniel	J	Robinson
5	5	Matthew	к	Garcia
6	6	Helen	н	Harris
7	7	Ken	W	White
8	8	Donald	A	Perez
9	9	Lisa	с	Lee
10	10	Carol	м	Clark
11	11	Gary	R	Moore
12	12	Cynthia	в	Hall
13	13	Sandra	s	Rodriguez
14	14	Kevin	L	Lewis
15	15	George	н	Taylor
16	16	Laura	L	Thomas

Distinguishing simple and complex views

We could say that views are a *window* into one or more tables. This window includes the ability to execute DML statements such as INSERT, UPDATE, and DELETE through a view, but only with certain restrictions. An **updatable view** is one that allows you to manipulate the underlying table data through DML. To understand the restrictions on updatable views, it is important to make a distinction between simple views and complex views. In Oracle, a **simple view** is one that selects data from a single table, contains no functions, and performs no aggregation operations. With certain limitations, we can perform DML operations on a simple view. Conversely, a **complex view** is one that can draw data from multiple tables, utilize functions, and can perform aggregation operations such as grouping data. It is generally very difficult to execute DML operations on complex views, although not impossible. The problem lies with the inability to map the rows seen by the views back to the base table. For instance, say we create a view that uses a GROUP BY statement. If we attempt to update a row *in the view* then there is no way to identify exactly which row in the base table is to be updated, since the data is grouped from the frame of reference of the view. We see this in the following two illustrations:





-[379]-

First, notice that we qualified our COUNT() function in the view with a column alias. In a view, every column must have a unique name. So, in our example, we must alias any functions we use such as SUM(), AVG(), or COUNT() with an alias. However, when we attempt to update the view, we receive an error stating, *data manipulation operation not legal on this view*. This is consistent with what we know, owing to the fact that Oracle cannot find a one-to-one mapping of the data in the view to the data in the underlying table.

We can, however, manipulate rows in a simple view, with one very important caveat. In general, DML can only be done against a view if the table is key-preserved. A **key-preserved table** is one in which every unique key value is also unique in the view. We can see this behavior in the following two examples:

⊳ companylink@orcl
🕨 📃 🔯 🗟 🍥 🕲 🎉 🏈 0.02994319 seconds
CREATE VIEW mess_txt_vw AS
SELECT message_id, message_text
FROM message;
Results 🔄 Script Output 📓 Explain 🚵 Autotrace 🗔 DBMS Output 🔍 OVVA Output
Results:



Configuring other view options

Views can be created with optional keywords that allow greater control. The syntax tree for views with optional keywords is listed as follows:

```
CREATE [OR REPLACE] [FORCE] VIEW {view_name}
AS
{query}
[WITH CHECK OPTION];
```

The options are defined as follows:

- OR REPLACE The existing view will be dropped and re-created in one step
- FORCE The view will be created even if the underlying table in the SELECT statement does not exist
- WITH CHECK OPTION This will prevent changes from being made to the underlying table that would cause rows to disappear from the view

Changing or removing a view

A database view can be re-structured using the ALTER VIEW command. ALTER VIEW is generally used to recompile the view. During recompilation, the view is checked to ensure that all columns and tables in the underlying query still exist. The use of ALTER VIEW is shown in the following example:



In the event that any of the columns or tables had been dropped or their names had been changed, the recompilation would reveal this.
Creating Other Database Objects

To drop a view, we use the DROP VIEW command. This will remove the view from the database. In the following example, we remove a complex view created earlier in the chapter:



Using sequences

In the previous chapter, we discussed two different methods for handling primary keys. Natural keys are key values that have actual meaning in the business model. They could include social security numbers or account numbers. However, our *Companylink* model uses **synthetic keys** – key values that are generated to maintain uniqueness. Using synthetic keys provides an easy way to guarantee uniqueness, although some object to the additional space required for non-business data. This is often a small price to pay for the usefulness of a synthetic key. Synthetic keys do, however, need to be generated. This can be done using programmatic techniques in the originating application. It can also be done using sequences. A **sequence** is a database object capable of generating sequential integers. These numbers can then be used as key values.

Using sequences to generate primary keys

Say that we want to be able to add new types of awards to the award table. In our last chapter, we placed a primary key on the award_id column, so we need to guarantee that only unique values are contained therein. One method to do this would be programmatic. A routine could be written that would look up the largest value in the table, increment it by one, and then insert the value. Although this method could work, there are at least two problems with it. First, if the table is heavily used, the rows would need to be locked to prevent another user session from doing the same thing a split-second later. It is possible that session #1 could query for the maximum value and that session #2 could do the same a moment after, but before session #1 inserts the value. In this scenario, both sessions increment the same

value, but only one of them can insert it without causing a primary key violation. The second problem with the programmatic approach is performance. In order to use this method, many extra table scans must be performed to find the maximum value to increment. However, we can avoid both of these problems through the use of sequences.

The ability to generate unique values for a synthetic key is one of the most common uses of sequences. Since a table can have no more than one primary key, the sequence is designed to be *paired* with a particular table. The sequence is then used only for that table to avoid the gaps that could occur if it was used in multiple places. We could create a sequence for the award table in our Companylink database to guarantee unique primary key values, as shown in the following screenshot:



Here, we create the new sequence using a CREATE SEQUENCE command. The command has many options, but we look at two of them here. The first optional clause is INCREMENT BY, which allows us to specify the amount by which the sequence will be incremented. The default is 1, which increments the sequence by a single integer amount. If we were to specify INCREMENT BY 10, the sequence would be incremented by an amount of 10 each time. The second clause we've defined is START WITH 10. The START WITH clause specifies the originating integer value for the sequence. The default is 1, but we've defined our first sequence value to be 10, since we have existing values in the table and want to ensure that we do not violate the primary key.

When we want to make use of a sequence, we reference it by name followed by the keyword NEXTVAL, as demonstrated in the following screenshot:

Companylink @orcl				
🕨 📃 🐼 🖪 🛞 I 🕲 📓 I 🥜 I 0.03007449 seconds				
INSERT INTO award VALUES (
<pre>award_pk_seq.NEXTVAL, 'Highest website hit count');</pre>				
<				
Results Script Output SExplain Autotrace RDBMS Output				
Results:				

Here, we reference the sequence by name as if it were a string literal, although it is not in single quotes. Since the sequence has just been created, even though the START WITH value is 10, the NEXTVAL will produce a 10, essentially instantiating the sequence. We can see the results of our sequence insert by selecting the rows from the award table, as shown in this example:

≽ compa	anylink@orcl					
🕨 📃 🔯 🗟 🙁 🛯 🗃 🎉 I 🥜 I 0.00563982 seconds						
SELEC	SELECT * FROM award					
ORDER	BY award_i	d;				
<						
AY	_					
Result	s 📃 Script Ou	tput 📳 Explain 📓 Autotra	ce 🗔 DBMS Output 🧟 OWA Output			
Results:						
	AWARD_ID	AWARD_DESC				
1	1	Salesperson of the year				
2	2	Technological paper winner				
3	3	Cleanest desk				
4	4	Fastest typist				
5	5	Employee of the year				
6	6	Best new employee				
7	9	DML Guru				
8	10	Highest website hit count				

We can also manually increment the sequence using the DUAL table, as we see in the following screenshot:

companylink@orcl
🕨 📃 🔯 🗟 🍥 🕲 🎉 🏈 0.00997054 seconds
SELECT award_pk_seq.NEXTVAL from dual;
<
Results Script Output BExplain Autotrace Robert Output
Results:
2 NEXTVAL
1 11

Just by selecting the NEXTVAL from the dual pseudo-table, our sequence is incremented. Since our sequence is now increased to the number **11**, we can demonstrate the way to use CURRVAL to insert the current value for the sequence, as shown in the following example:

Companylink @orcl					
🕨 📃 🔯 🕵 🛞 🗃 🎉 🥜 0.00523055 seconds					
INSERT INTO award VALUES (
<pre>award_pk_seq.CURRVAL, 'Highest blog hit count');</pre>					
Results 🔄 Script Output 📓 Explain 🚵 Autotrace 🗔 DBMS Output 🔍 OWA Output					
Results:					

Creating Other Database Objects

We invoke CURRVAL the same way as NEXTVAL, pairing it with the sequence name and in the same position as a literal. We see the results of our CURRVAL insert in the following query:

≽ comj	> companylink@orcl					
	🗟 🖪 💿 1 1	🗑 🎘 🥜 0.00602255	i seconds			
SELE	SELECT * FROM award					
ORDE	<mark>R BY</mark> award_i	d;				
< ▲▼						
Resu	i lts 📃 Script Ou	tput 🕲 Explain 🎉 Autotra	ce 🗔 DBMS Output 🧟 OWA Output			
Results:						
	AWARD_ID	2 AVVARD_DESC				
1	1	Salesperson of the year				
2	2	Technological paper winner				
3	3	Cleanest desk				
4	4	Fastest typist				
5	5	Employee of the year				
6	6	Best new employee				
7	9	DML Guru				
8	10	Highest website hit count				
9	11	Highest blog hit count				

Any time a sequence is created, it must be first invoked using NEXTVAL. If we attempt to insert using a CURRVAL immediately after creating the sequence, we will receive an error, since the sequence has not been instantiated.

Object naming using synonyms

In our last chapter, we introduced the concept of a **schema**. We said that, in Oracle, no overt distinction is made between database users and object owners. When a database user creates database objects, that user owns those objects and they form the user's schema.

Schema naming

Throughout this book, we have only worked with objects that are within the *Companylink* schema. Thus, when we accessed these tables, we referred to them only by their name. Technically, however, we could reference them by their schema name as well as using dot-notation, as shown in the following example:

⊳ comj	oanylink@orcl					
	🕨 📃 🔯 🗟 🧶 🕲 📓 🥜 0.01018342 seconds					
SELE	CT award_id,	award_desc				
FROM	companylink	.award;				
<u> </u>						
Resu	ilts 📃 Script Ou	tput 🐚 Explain 🎼 Autotra	ce 🔯 DBMS Output 🖓 OWA Output			
Results:						
	2 AWARD_ID	AWARD_DESC				
1	1	Salesperson of the year				
2	2	Technological paper winner				
3	3	Cleanest desk				
4	4	Fastest typist				
5	5	Employee of the year				
6	6	Best new employee				
7	9	DML Guru				
8	10	Highest website hit count				
9	11	Highest blog hit count				

Prefixing the award table with companylink allows us refer to the table by its actual schema name. If we logged into the database with a username other than companylink, we would be required to do this. Thus, if we were connected to the database as the user *manager* and queried from the award table *without* the schema prefix, we would receive an error saying that the table doesn't exist. This is because Oracle makes the assumption that *if we do not preface the table name with its schema name, we are referencing a table in our current schema*. Therefore, in the examples throughout this book, we made no schema reference to any of the objects used, since we've always operated on objects within our *Companylink* schema.

Creating Other Database Objects

Using synonyms for alternative naming

While the dot-notation approach is a very explicit way to reference objects, it is sometimes considered inconvenient. Our examples have not required a schema reference, since all of the objects used exist within a single schema. However, in logical architectures that use multiple schemas, a user or developer would have to know the name of the object *and* the name of the schema in order to correctly reference the object. Fortunately, Oracle provides us with a type of database object, called a synonym, which allows for greater control over object naming. A **synonym** is an alternative name for any database object, although it is most commonly used for tables. Synonyms allow users to reference a table by a different name, irrespective of its true underlying name, or schema. Oracle provides us with two types of synonyms – private and public.

Creating private synonyms

A **private synonym** is one that exists within a user's schema that can either reference an object within that schema using a different name, or refer to an object in a different schema without using its schema reference. The following two screenshots show examples of using a private synonym to create an alternate name for a table. They demonstrate the CREATE SYNONYM clause along with FOR.



Chapter 10



When we need to create a synonym that references a table in another schema, we reference the table using its schema name, as shown in the following two examples:

≽ compan	ylink@orcl
> 🧕 🖗	🗟 🧆 🗃 🏂 🥜 0.07383313 seconds
CREATE	SYNONYM award_table2
FOR com	panylink.award;
<	
Results	📃 Script Output 🕲 Explain 📓 Autotrace 큦 DBMS Output 💽 OWA Output
Results:	

⊳ comp	anylink@orcl		
	🖗 🖪 🐵 i 1	🗃 🎉 🥔 0.01415766	i seconds
SELEC	T *		
FROM	award_table	2;	
<u> </u>			
Result	ts 📃 Script Ou	tput 📷 Explain 📓 Autotra	ce 🗔 DBMS Output 🤇 🖓 OWA Output
Results:			
	AWARD_ID	AVVARD_DESC	
1	1	Salesperson of the year	
2	2	Technological paper winner	
3	3	Cleanest desk	
4	4	Fastest typist	
5	5	Employee of the year	
6	6	Best new employee	
7	9	DML Guru	
8	10	Highest website hit count	
9	11	Highest blog hit count	

Here, even though the award table is in the same schema, we can reference it using dot-notation, just as we would if the table were in another schema. When we want to remove a private synonym, we use the DROP SYNONYM command, as shown in the following screenshot:

> companylink@orcl	
> 🗾 🕼 ঝ 🛛	🔊 🥢 0.07439437 seconds
DROP SYNONYM award	_table2;
<	
🕨 Results 📃 Script Output	t 🐚Explain 📓 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:	

Creating public synonyms

The second type of synonym available to us is the public synonym. A **public synonym** is a unique synonym that when created becomes publicly available to all users. When a public synonym is created for an object, that synonym name is globally available and references the object for which it is created. We create public synonyms as shown in the next screenshot using the CREATE PUBLIC SYNONYM command:



Once created, the name division_pub can be used by any user in the database to reference the companylink.division table. Note that creating public synonyms requires special privileges in the database and is usually only done by database administrators. Also, remember that just because a synonym exists for an object, it does not mean that a user necessarily has permission to see the referenced table. A public synonym can be removed in the same way as a private one, except the command used is DROP PUBLIC SYNONYM.

SQL in the real world

Synonyms have certain benefits, but those benefits sometimes come into conflict with a company's coding standards. Many companies do not allow the use of synonyms, choosing instead to hardcode the schema name before every object. This allows anyone reading the code to know the specific schema in which the object resides. Other standards choose the ease of use that synonyms provide. Synonyms are also useful in situations where application code references objects that are frequently renamed. For instance, when a table name is changed, the administrator needs only to change the synonym's reference – not the code itself.

Summary

In this chapter, we've looked at a number of the different supporting objects in an Oracle database. We've seen how different types of indexes can be used to speed performance. We've looked at how sequences can be used to generate primary key values. We've examined the ways that views can simplify our SQL queries. Finally, we have seen how two different types of synonyms can aid our ability to easily name database objects.

Certification objectives covered

- Categorize the main database objects
- Review the table structure
- List the data types that are available for columns
- Create a simple table
- Explain how constraints are created at the time of table creation
- Describe how schema objects work

With the conclusion of this chapter, we've come to the end of the subject matter covered by the SQL Certified Expert test. But, we have one more chapter to go. Although optional for the test, the final chapter will help us complete our real-world ties to SQL. In it, we'll look at the ways that SQL is used inside programming languages such as Perl and Java. We'll also bring all the subjects we've learned together with several complex examples of SQL as a review.

Test your knowledge

- 1. Which of the following is the name given to a value that contains a pointer to the location of a row in the database?
 - a. Sublanguage
 - b. ROWID
 - c. Bitmap index
 - d. View
- 2. Which of the following is NOT a term associated with a B-tree index?
 - a. Root nodes
 - b. Leaf nodes
 - c. Synthetic key nodes
 - d. Branch nodes

- 3. Which of the following is a reason to create an index?
 - a. You need to create a database view and a view requires an index
 - b. You need to speed the performance of certain queries
 - c. You need to generate primary key values
 - d. You need to create an alternate name for a database table
- 4. Which of the following statements will successfully create a B-tree index?
 - a. CREATE INDEX emp_idx ON employee (division_id);
 - b. CREATE INDEX emp_idx ON employee;
 - c. CREATE BITMAP INDEX emp_idx ON employee (division_id);
 - d. CREATE INDEX emp_idx FOR employee (division_id);
- 5. Which of the following statements could be used to create a composite B-tree index?
 - a. CREATE INDEX mess_idx ON message (message_text);
 - b. CREATE INDEX mess_idx FOR message (message_text, message_date);
 - c. CREATE INDEX mess_idx ON message (message_text, message_date);
 - d. CREATE BITMAP INDEX mess_idx ON message (message_text, message_date);
- 6. Which of the following terms is used to describe a column with many distinct values, such as a primary key?
 - a. High cardinality
 - b. Low cardinality
- 7. Given a table column with 10,000 rows, which of the following values for selectivity would make it a good candidate for a bitmap index?
 - a. 14
 - b. 8
 - c. 1
 - d. 601
- 8. Which of the following statements could be used to create a bitmap index?
 - a. CREATE BITMAP INDEX emp_bidx USING employee (gender);
 - b. CREATE BITMAP INDEX emp_bidx ON employee (gender);
 - c. CREATE INDEX emp_bidx ON employee (gender);
 - d. CREATE INDEX emp_bidx ON employee (gender) TYPE (BITMAP);

- 9. Which of the following statements would correctly create a function-based index?
 - a. CREATE INDEX mess_mon_idx ON message (to_char(message_date, 'MON'));
 - CREATE FUNCTION BASED INDEX mess_mon_idx ON message (to_ char(message_date, 'MON'));
 - c. CREATE INDEX mess_mon_idx ON message (message_date, 'MON');
 - d. CREATE INDEX mess_mon_idx ON message (message_date, 'MON') TYPE FUNCTION;
- 10. Which of the following statements could be used to rebuild an index?
 - a. ALTER INDEX REBUILD mess_mon_idx;
 - REBUILD INDEX mess_mon_idx;
 - c. ALTER INDEX mess_mon_idx REBUILD IMMEDIATE;
 - d. ALTER INDEX mess_mon_idx REBUILD;
- 11. Given a view has been created using the command below, what columns would be displayed when the following query is executed?

```
CREATE VIEW proj_vw
AS
SELECT project_name, project_mgr_id
FROM project;
```

```
SELECT * FROM proj_vw;
```

- a. project_name
- b. project_mgr_id
- c. project_name and project_mgr_id
- d. None. The creation of the view fails with an error
- 12. Which type of view can often be used to update values in a base table?
 - a. Simple view
 - b. Function-based view
 - c. Complex view
 - d. View created with the FORCE option

13. Given a sequence created with the following statement, what value would be generated for the branch_id column by the INSERT statement below?

CREATE SEQUENCE branch_seq INCREMENT BY 10 START WITH 100;

INSERT INTO branch VALUES (branch_seq.NEXTVAL, 'Operations', 1);

- a. 14
- b. 100
- c. 110
- d. 120
- 14. What type of synonym would be created by the following statement? CREATE SYNONYM division_syn FOR division;
 - a. Private synonym
 - b. Schema synonym
 - c. Public synonym
 - d. Sequence-based synonym

11 SQL in Application Development

We have reached the end of our journey through the SQL language. Although not required for the exam, by way of closure in this chapter, we look at some advanced topics in SQL. Later in the chapter, we will examine some SQL statements of a more challenging nature that combine many of the clauses we have seen. But, first, we examine the way that SQL is actually used in the real world. To do so, we'll look at some code snippets of various languages that embed SQL within them. It is important to understand that most of the code we will examine is not complete or functional in any way. This chapter is not meant to teach another programming language. Rather, it is a look "under the hood" at how SQL can be integrated with other languages. In closing, we'll take a look at some helpful hints and strategies for the taking the SQL certification exam.

In this chapter, we shall:

- Examine the ways SQL is incorporated into other programming languages
- Look at examples of SQL in third-generation languages
- Learn how the optimizer parses SQL statements
- Examine advanced SQL statements
- Review hints and strategies for taking the exam

Using SQL with other languages

In order to learn SQL, it has been necessary to look at it in isolation. This is the standard way to learn any programming language – place the user in "a vacuum" of sorts and use the language to solve various problems. This places the focus on the syntax and usage of the language while eliminating outside variables. Thus, we've performed our SQL operations using a tool such as SQL Developer against a single database. However, although this may be the most efficient way to *learn* SQL, it is not representative of the way that SQL is *used* in the real world. In an industry, when a requirement comes in to add a feature to an application that accesses the database, writing a statement in SQL Developer may constitute the beginning of the process, but it is certainly not the end of it. In real-world production, SQL code is not usually run from a client-side tool. More often than not, it is integrated within other programming languages as part of a more robust solution.

Why SQL is paired with other languages

To understand the way this works, we need to return full circle from where we began in *Chapter 1, SQL and Relational Database*. We mentioned that SQL is, like most programming languages, effective for some types of operations while ineffective for others. Computer applications are sometimes described in terms of *layers*. Generally, conventional wisdom states that there are three layers to any application – the data layer, the business logic layer and the presentation layer. While SQL is an effective language for manipulating the data layer, it would not be acceptable as a language for the presentation layer, due to its lack of functionality in that area. For this reason, in software development, SQL is usually paired with another programming language. SQL can be used to manipulate the data while other languages can be used to write the business logic and/or presentation layer. For instance, say that it has been decided that our *Companylink* application is going to be ported to a mobile phone platform. While we may use SQL for programming at the data layer, it is more likely that the presentation layer (and perhaps the logic layer) would be written in a language such as Java. SQL in itself is insufficient for this task, since it lacks many of the basic constructs crucial to programming languages, such as iteration (looping) and conditional statements (if...then). Fortunately, Oracle recognized this shortcoming and, in Oracle version 7, released the PL/SQL programming language.

Using SQL with PL/SQL

PL/SQL, or **Procedural Language SQL**, is Oracle's **third-generation language** (**3GL**) for extending SQL. Although it lacks some of the features present in modern languages, it is a true 3GL. While it is portable across platforms that use Oracle, it is proprietary to Oracle. PL/SQL allows for the storage of code in the form of database objects that are compiled and persistent within the database. PL/SQL adds many

of the operations typically found in programming languages, such as conditionals, iteration, and branching, to SQL. The two make a powerful, robust combination when working with Oracle database data. However, while PL/SQL can be used for the business logic layer along with SQL at the data layer, it has very few facilities that would make it appropriate for coding the presentation layer. PL/SQL is a block-structured language that is syntactically modeled on the Ada programming language. **Block structured** refers to the fact that PL/SQL constructs its major sections into blocks of code that work in concert to execute the program as desired. Let's examine a simple PL/SQL code snippet in the following code example:

```
CREATE PROCEDURE clink_ins_prc (
   p_div_id number,
   p_div_name varchar2
)
IS
BEGIN
INSERT INTO division
VALUES (p_div_id, p_div_name);
COMMIT;
```

END;

Again, our purpose here is not an exhaustive exposition of PL/SQL; rather, to see the way that SQL is used within other languages. However, for clarity, let's point out some features of this code. First, the upper section (before BEGIN) is the definition of the object. This object, clink_ins_prc, is a stored procedure that is followed by two parameters. These parameters are values that are passed into the procedure during execution time. As we will see, it is parameters such as these that give our code flexibility and promote re-use. The second block (after BEGIN) is the body of the procedure. The body is where the action takes place. It is also here that we should recognize some familiar syntax. The body contains an INSERT statement followed by a COMMIT. However, notice that the values we send to the INSERT statement are not literals – they are the names of the parameters from the definition block. These values are passed to the procedure during runtime, which are then used in the INSERT. Once created, the procedure can be invoked as follows:

```
BEGIN
    clink_ins_prc (7, 'Public Relations');
END;
```

SQL in Application Development

The procedure is invoked by its name, clink_ins_prc, and specifies two values to pass into the procedure: the number 7 and the string 'Public Relations'. These two values match the input parameters in the procedure itself. Thus, the number 7 is passed to the variable p_div_id, and the string 'Public Relations' is passed to the variable p_div_name. Once the body of the procedure is executed, these two values are active any time either of these variables is referenced. This offers us tremendous flexibility. Rather than simply retyping one INSERT statement after another, we could execute the procedure repeatedly, each time simply passing different values. PL/SQL can also utilize SELECT statements as well, as the following example demonstrates:

```
CREATE PROCEDURE clink_sel_prc (
   p_div_id number
)
IS
lv_div_name varchar2(20);
BEGIN
SELECT division_name
INTO lv_div_name
FROM division
WHERE division_id = p_div_id;
dbms_output.put_line('Division name is ' || lv_div_name);
END;
```

The structure of this procedure is very similar to the previous example. There is a declarative block that defines the procedure and any variables used, followed by the body of the code. Notice the SELECT statement used in the body. It is a simple SELECT of the type we've seen before. However, this statement also contains the keyword INTO. This is generally required of SELECT statements when using them with PL/SQL. The INTO keyword allows us to provide a variable, in this case lv_div_name, that contains our selected value. If we were to select multiple values, we would define and reference multiple variables — one for each value selected. As the keyword suggests, we are selecting values "into" variables. Once the value is contained in the variable, we can manipulate it as desired. In this case, we pass the variable to the dbms_output.put_line procedure that is used to print it on screen. We invoke our new procedure as follows:

BEGIN
 clink_sel_prc(7);
END;

In short, when we invoke clink_sel_prc, passing the value 7 to it, the procedure selects the division_name from the division table that has a division_id of 7 and prints the string "Division name is " followed by the value for division_name. Any time we invoke the procedure, we can pass any legal value for division_id and receive a different result.

SQL in the real world

It is very common to see PL/SQL in environments that use Oracle. Its tight integration with SQL gives it an extremely high-performing engine for the business logic layer of any data-intensive application. Often, applications are structured to use SQL at the data layer, PL/SQL at the logic layer, and a language such as Java for the presentation layer.

Using SQL with Perl

PL/SQL is somewhat unique in languages that use SQL. Since it was designed to be used with Oracle databases, its support for SQL is tightly integrated. It has many features that allow the code to directly access and manipulate SQL. Most programming languages are designed to be multi-purpose and have no such level of integration. For instance, consider the simple task of making a connection to the Oracle database. While PL/SQL requires no special coding to accomplish this, there is no similar "out of the box" functionality for many languages. Thus, even making a connection to the database would require a good deal of extra, low-level coding. What is needed is an *interface* between the language and the Oracle database. An interface would create a layer of abstraction between the two that would make it easier for the code to address the database. An interface, sometimes called an **API** or **Application Programming Interface**, provides a set of instructions or functions that facilitate interaction between a language and Oracle. Fortunately, due to the popularity of Oracle, many modern languages have just such interfaces.

Perl is a high-level, interpreted, general purpose language that has achieved a great deal of popularity owing to its relatively simple syntax, modularity, and compliance with the POSIX standard. Its wide use on the web for **CGI** (**Common Gateway Interface**) scripting has earned it the nickname, "the duct tape that holds the Internet together". It is also popular with DBAs and System Administrators for maintenance scripting. To connect to Oracle databases, programmers generally make use of the Perl **DBI** (**DataBase Interface**) and the **DBD::Oracle** module.

The DBI is a general interface used to connect to many different types of databases, and the DBD::Oracle module is used specifically for Oracle. Used together, they form the kind of interface between Perl and Oracle that programmers use for such operations as enabling web pages to talk to Oracle databases. A relatively simple example of this is shown in the following code:

```
#!/usr/bin/perl
my ($database, $user, $password, $div_name, $sql, $cursor);
use DBI;
$database='companylink';
$user='companylink';
$password='companylink';
$dbh=DBI->connect("dbi:Oracle:$database",$user,$password);
$sql="select division_name from division where division_id=7";
$cursor=$dbh->prepare($sql);
$cursor->execute();
while (($div_name)=$cursor->fetchrow_array) {
print "$div_name\n";
}
```

If you are unfamiliar with Perl, this may look confusing, so let's break it down a step at a time. The first section invokes the use of the DBI and defines variables that are prefixed with the \$ sign in Perl. The connection to the database is defined by the DBI->connect call, which receives the name of the database (\$database), the username (\$user), and the password (\$password). Next, we assign a recognizable SELECT statement to the variable \$sql. This is a convenient way to contain our statement for use later in the code. The actual execution of the statement is controlled by \$dbh->prepare and \$cursor->execute. Finally, the while statement fetches the result and places it in the \$div_name variable for output to the screen.

Using SQL with Python

The **Python** programming language is, like Perl, a high-level, interpreted language. It continues to grow in popularity for its speed of execution, readable code, and object-oriented extensions. It is used for web development as well as standalone applications and integrates well with other languages, such as C++ and Java. Its large base of extensions makes it useful for coding the presentation layer as well.

Like Perl (and most languages), Python has no built-in support for manipulating Oracle databases. However, strong support in the open source community has provided a number of interfaces to Oracle. One of the most popular is the **cx_Oracle** extension module. It conforms to Python's API specification and allows Python code to interface with Oracle. A short piece of code using SQL and cx_Oracle is shown as follows:

```
import cx_Oracle
connection=
    cx_Oracle.connect("companylink","companylink","companylink")
cursor=connection.cursor()
cursor.execute
    ("select division_name from division where division_id=7")
v_div_name=cursor.fetchall()
```

Here, the connection string is established in the line beginning connection=. It references the cx_Oracle module and its connect method. We pass username, password, and database name, in that order, to the connect method. A cursor is declared using the connection, and our SQL statement is passed to its execute method. Our final line fetches the data into the v_div_name variable.

Using SQL with Java

In the past decade, few programming languages have taken the world by storm like **Java**. To call its use widespread would be an understatement. Developed originally in the early 1990s, it is used today in every kind of application, from client-side applications to dynamic web pages to cell phone apps. The motto of Java is "write once, run anywhere", owing to its platform independence. Code written in Java is run in a **JVM** or **Java Virtual Machine**, an abstraction layer that gives it widespread portability. While still considered a high-level language, Java is **object-oriented**, a programming paradigm that manipulates data structures known as objects in order to create programs. Oracle Corporation has historically taken a great interest in the Java programming language and has for many years taken steps to incorporate it into every level of its product offerings. In fact, Oracle assumed "stewardship" of Java with its acquisition of Sun Microsystems in 2010, although the core code of the language was made available under open source distribution terms in 2007. For Oracle professionals, Java has the distinction of being one of only three programming languages directly supported *within* the database, the other two being PL/SQL and SQL. Just as we can write PL/SQL-stored procedures as resident code within the database, we can do the same with Java-stored procedures.

Code written in Java generally makes use of the **JDBC** (**Java DataBase Connectivity**) interface to access Oracle (as well as other) databases. The JDBC interface, or *driver*, is invoked to make a database connection as shown in the following code snippet:

```
Connection connection = null;
try {
   String driver = "oracle.jdbc.driver.OracleDriver";
Class.forName(driver);
   String host = "clinkServer";
   String port = "1521";
   String sid = "companylink";
   String url =
    "jdbc:oracle:thin:@" + host + ":" + port + ":" + sid;
   String user = "username";
   String user = "username";
   String password = "password";
   connection =
DriverManager.getConnection(url, user, password);
  } catch
...
```

Any connection to an Oracle database requires the name of the database server (host), the port on which Oracle runs (port), and the name of the database (**sid**, or **System IDentifier**). Our Java connection invokes the JDBC driver and passes the hostname, port, and sid to form a URL. That URL then receives the username and password to initiate the connection. Once the connection is made, our code need only invoke it and execute the query. The following example does this and fetches the result set into a variable:

```
try {
   Statement stmt = connection.createStatement();
   ResultSet rs =
      stmt.executeQuery("SELECT * FROM division");
}
```

Understanding the Oracle optimizer

When we execute a query in Oracle, it is easy to forget what's happening "under the hood". If we think about it for a moment, we might say that not all queries are created equal. For instance, when we discussed indexes, we noted that an index can speed up the execution of certain statements, provided that the WHERE clause is making its selection based on an indexed column. However, we noted that even when an index is present, an index scan may not be the most efficient execution path. What if we selected every row from a particular column in a table? In such a case, a full table scan might be more efficient. There are innumerable possibilities for such choices, given the scope and complexity possible with SQL. Clearly, there is something "under the hood" that is making these choices. In Oracle, it's called the optimizer. The **optimizer** is the engine that determines the most efficient manner in which to execute a SQL statement. It is a very complex internal component within Oracle that is constantly being improved with each release. Throughout its history, it has come in two different forms – the rule based optimizer and the cost based optimizer.

Rule-based versus cost-based optimization

The **rule based optimizer** is an older method for optimization that is no longer supported in Oracle 11g. Although it is not used in the current version, an understanding of how it works is useful to us in comprehending the concept of optimization. The rule based optimizer uses a set of 15 rules that are ranked in order of efficiency. The rules include query optimization methods such as full table scan, index scan, and scan by ROWID. These rules also take such factors as sorting, primary keys, and joins into account. Rule based optimization occurs when the optimizer *parses*, or interprets, the SQL statement and determines the rank for which it qualifies. Thus, if an index is present that matches the conditions of the query, it chooses to use the index.

While the rule based optimizer served adequately for many years, with the advent of larger databases and their high performance requirements it became clear that another method was needed. The complex queries written today require more flexibility in their choice of execution path. It is not enough that the optimizer chooses from a finite list of possible paths. Such factors as the size of the rows retrieved, the size of the table, and the structure of the index also need to be taken into account. Unlike the rule based optimizer, the **cost based optimizer** takes these and other factors into account. In short, the cost based optimizer determines the optimal execution path based not on a set of rules but on the *cost* of the query in terms of resource usage.

In order to make these types of choices intelligently, the cost based optimizer requires the collection of statistics. **Statistics** are gathered to quantify the characteristics of tables and their indexes. Statistics fall into four categories: table, column, index, and system. Table statistics include the number of rows in the table as well as their average length. Index statistics include the number of levels in an index. System statistics include disk I/O and CPU utilization. All these statistics provide vital information for the optimizer to choose the best optimization path.

Gathering optimizer statistics

Just as the data and structure of tables and indexes change over time, so do their statistics. Take, for example, our Companylink employee table. As it is now, it contains 16 records and has (depending on how many examples you've completed) four indexes. What if we were to add 100,000 rows and two new indexes to the employee table? The characteristics of the larger table would be much different than before. For this reason, statistics must be *gathered*, or generated, periodically to ensure that the optimizer has the best possible information with which to make its decisions. When we gather optimizer statistics, we often refer to it as *analyzing* the table. The term comes from the older method of gathering statistics, which used a

statement called ANALYZE. In more recent versions of Oracle, statistics are gathered using one of two methods – manual or automatic.

We can analyze our tables manually using the DBMS_STATS package. DBMS_STATS is an Oracle-supplied PL/SQL package that allows us several options for statistics collection, including the ability to gather stats at the table or schema level and to take statistical samplings from tables. When we invoke the DBMS_STATS package in SQL Developer, we execute it using the **Run Script** button (or the *F5* key) next to the **Execute Statement** button that we normally use. Also, we must make sure we highlight the statement, since SQL Developer interprets PL/SQL slightly differently than SQL. This is shown in the following screenshot:

companylink@orcl
🕨 📃 🔯 🗟 🍩 🕲 🎉 🏈 1.08518255 seconds
Run Script (F5)
exec DBMS_STATS.GATHER_TABLE_STATS ('COMPANYLINK', 'EMPLOYEE')
<
Nesults Script Output 🗃 Explain Matotrace 🗔 DBMS Output 🔍 OWA Output
anonymous block completed

This operation scans the table and its indexes and records them as metadata within the database. The next time an SQL statement is run against the employee table, the cost based optimizer can make use of the statistics to determine the best possible execution path. We can also gather statistics on our entire companylink schema using the GATHER_SCHEMA_STATS procedure within DBMS_STATS as shown in the next screenshot. Remember to use the **Run Script** button.

⊳ companylink@orcl 🚽
🕨 📃 🔯 🗟 🛞 🕲 🎘 🏈 4.57734251 seconds
Run Script (F5)
exec DBMS_STATS.GATHER_SCHEMA_STATS ('COMPANYLINK')
Results Script Output SExplain Autotrace Robert Output
anonymous block completed

SQL in Application Development

The lack of up-to-date statistics can be devastating to query performance. Because statistics are so vital, Oracle has developed a job that can automatically gather them for us. In version 10g, this was accomplished using the GATHER_STATS_JOB, an internal database job created by Oracle during database creation. In 11g, the automatic gathering of statistics is part of a maintenance task infrastructure known collectively as AutoTask. One of the surprising features of these automatic tasks is that they collect statistics intelligently. These tasks have the ability to determine which tables need statistics collection and which do not. For instance, say that Oracle automatically analyzes the employee table. The next time the job runs, AutoTask can determine whether the table has changed enough to warrant another collection. If the table is static over several days or weeks, Oracle can choose not to analyze, greatly reducing the amount of time needed to run the job.

*

SQL in the real world

In large, highly active databases such as data warehouses, statistics collection can be extremely resource intensive. The statistics collection for a table with millions of rows can take hours to complete. In such situations, jobs to collect stats are done during times of low database usage and are sometimes done using a sample of records instead of the entire table.

Viewing an execution plan with EXPLAIN PLAN

Now that we understand how the optimizer works, it is useful to see it in operation. The primary way we see into the "mind" of the optimizer is through the EXPLAIN PLAN statement. EXPLAIN PLAN will display an execution plan for a given statement, showing us what type of plan will be used, as well as the resource cost. While EXPLAIN PLAN is an actual SQL statement, today's GUI interfaces to SQL allow us to view our execution plan in a format that is much more readable than simply executing the statement itself. The tool we use to access the database will determine what steps we take to generate the plan, but the underlying method is the same. Since SQL Developer is our tool of choice, we will look at running explain plans in that tool. Let's first look at a simple SQL statement in the following screenshot and then look at its execution plan:

Chapter 11

≽ comj	oanylink@orcl			
> 🗾	۱ 🔕 🛃 🖏) 🙀 🥔 😥	119842 seconds	
SELECT first_name, last_name, branch_id FROM employee				
WHER	E branch_id =	2;		
<u> </u>				
Results 📃 Script Output 📓 Explain 📓 Autotrace 🗔 DBMS Output 🗔 OWA Output				
Results:				
	FIRST_NAME	LAST_NAME	BRANCH_ID	
1	Mary	Williams	2	
2	Daniel	Robinson	2	
3	Carol	Clark	2	

The query simply selects from the **employee** table, using a **branch_id** value of **2** as a limiting condition. From what we've learned of indexing, if an index is present on the branch_id column, it should be used. Next, we look at the EXPLAIN PLAN functionality as implemented in SQL Developer.

> companylink@orcl	3						
ا 🍫 ا 🕵 🕲 🕲 🖏 🔍							
Execute Explain Plan (F6)							
SELECT first_name, last_name, bran	ch_id FROM employee						
WHERE branch_id = 2;	WHERE branch_id = 2;						
Results Script Output BExplain Autotrace DBMS Output OWA Output							
OPERATION	OBJECT_NAME	OPTIONS COST					
SELECT STATEMENT TABLE ACCESS Filter Predicates BRANCH_D=2	EMPLOYEE	FULL		3 3			

SQL in Application Development

To execute our EXPLAIN PLAN, we click the **Execute Explain Plan** button (alternatively, the *F6* key) as indicated. The line **TABLE ACCESS** along with **EMPLOYEE** and **FULL** indicates that our execution plan will do a full table scan on the employee table. The **Filter Predicates** section shows our limiting condition – **BRANCH_ID = 2**. Also, a **COST** of **3** is shown for the query. In short, the execution plan indicates that a full table scan will be done to find rows with a branch_id value of 2. As we know, full table scans are not the preferred access method when we are querying for a limited number of rows. But, we can only make use of an index scan if we have an index on the column with the limiting value, in this case branch_id. Let's add an index to that column and see the result.

Companylink@orcl
🕨 📃 🔯 🕵 🍥 I 🕲 🎉 I 🥜 I 0.12017114 seconds
CREATE INDEX emp_brch_id_idx
ON employee (branch_id);
Results 📄 Script Output 🕲 Explain 🕍 Autotrace 🗔 DBMS Output 🔍 OWA Output
Results:

Next, we view a different execution plan using the methods described previously.

companylink@orcl	2						
ا 🍫 ا 😥 👩 🗠 🔊 🎝 📃 🔍							
Execute Explain Plan (F6)							
SELECT first_name, last_name, branch_id FROM employee							
WHERE branch_id = 2;							
<u> </u>							
🔪 Results 🗐 Script Output 📓 Explain 🧝 Autotrace 🗔 DBMS Output 🌏 OWA Output							
OPERATION	OBJECT_NAME	OPTIONS	COST				
SELECT STATEMENT	EMPLOYEE EMP_BRCH_ID_IDX	BY INDEX ROVID RANGE SCAN		2 2 1			

-[410]-

As we can see, the type of table scan used now is **BY INDEX ROWID**, indicating an index scan is taking place with **EMP_BRCH_ID_IDX** shown as the name of the index being used. Our cost is also listed as **2**, indicating that the index scan requires less resources to execute. While the difference between the cost values may not seem significant, it is only because the employee table is very small. If the table in question was large, the cost difference would likely be substantial. Using EXPLAIN PLAN, we can see the benefits of using an index to speed performance.

SQL in the real world



The importance of EXPLAIN PLAN cannot be overstated. Unfortunately, it is often overlooked by developers during the writing of SQL statements. Examining the execution plan of your SQL takes little effort and can reap enormous benefits in terms of performance. Taking the time to do so at the development stage can save hours of costly troubleshooting in production.

Advanced SQL statements

For our last look at SQL, we examine some statements of a more complex nature. It is important to note that these statements do not contain any elements that we haven't already covered. Their complexity derives from the number of elements they contain working together. Decoding and understanding these statements involves the ability to do the following three operations:

- Recognize the syntax being used
- Break the statements into component pieces
- Understand how the different pieces work together

SQL in Application Development

Examining complex statements such as these is good practice for the SQL certification exam. The ability to master them will significantly increase your preparation for the test. Our first example is listed as follows:

Companylink@orcl								
▶ 🔄 🖗 🖪 🍥 🦉 🎉 🏈 0.03133359 seconds								companylin
SELECT first_name, middle_initial, last_name, TO_CHAR(dob, 'Mon DD, YYYY') "Birthdate", TO_CHAR(start_date, 'Month DD, YYYY') "Start Date", TO_CHAR(signup_date, 'Day DD Nonth, YYYY') "Signup Date", city, award_desc, date_awarded "Date Of Award" FROM employee NATURAL JOIN address NATURAL JOIN award								
	·) > IO_CHAR(C	lace_award	eu, (1111-);					
Results 🔄 Script Output 🦉Explain 📓 Autotrace 🗔 DEMS Output 🌏 OWA Output								
E FIRST_NAME MIDDLE_INITIAL	LAST_NAME	Birthdate	2 Start Date	2 Signup Date	e	CITY	AVVARD_DESC	Date Of Award
1 Gary R	Moore	Nov 01, 1965	February 12,2004	Friday 06 Aug	just ,2010	Des Moines	Technological paper winner	05-MAY-01
2 Sandra S	Rodriguez	May 10, 1974	August 04, 2009	Thursday 04 Ma	arch ,2010	Tulsa	Fastest typist	06-APR-03
3 Laura I	Thomas	Oct 26, 1981	February 14, 2008	Sunday 07 No	ovember, 2010	Piper	Best new employee	25-FEB-04
4 Laura I	Thomas	Oct 26, 1981	February 14, 2008	Sunday 07 No	ovember, 2010	Topeka	Best new employee	25-FEB-04

If we step back and take a broad look at this statement, we can see several pieces at work. The statement:

- Uses Oracle's join syntax (NATURAL JOIN)
- Joins four tables using three joins
- Does not have an overly complex WHERE clause, although it uses a function
- Uses a lot of formatting techniques, including date formatting and aliases

Provided that we don't allow ourselves to get lost in the syntax, we see that the statement is not as complex as it may appear. It joins columns from four tables and therefore uses three joins as we learned in our discussion of n-1 join conditions. These joins are natural joins, so the columns being joined are not explicitly specified. It may be necessary to look at the column structure of the tables involved to see what is occurring. The statement also uses the TO_CHAR() function to format the output of various dates, but it does so using different format masks. In short, the statement is a report that displays employee and address information for employees that have won awards. However, it is the brief WHERE clause that gives away the purpose of this statement. The WHERE clause restricts rows to those award winners whose start date as an employee is *after* the date of their award. Since an employee cannot receive an award if they haven't yet been hired, the report is designed to reveal inaccuracies in how award dates are stored.

After viewing this report, we can correct the dates using UPDATE statements. Take a look at our next example.



SQL in Application Development

While the preceding statement consists of many lines of SQL, we can begin to dissect it immediately by splitting it in half. Notice the **UNION** operator roughly in the middle of the code. This tells us that we are actually dealing with two distinct SQL statements and then uniting their output with **UNION**. Once we've recognized this, we also notice the similarities between the two statements. Both use inline views joined with the **employee** table. In fact, the two statements are almost identical except for the grouping in the inline views and the slightly different conditions in the **WHERE** clauses. In short, this statement looks at two slightly different dimensions of the data; one grouped by project and one by branch, and then displays the two together.



Our last statement is certainly a long one. Again, while it may look too complex to tackle, it's not. The previous statement contains five subqueries on four sub-levels, since two of the subqueries occur at the same level. The first thing we must do when we encounter a complex, nested subquery is to start at the innermost subquery. In this case, the innermost query is a relatively simple one that selects values meeting a certain condition from the division table. It then passes those values back to the next level - the branch level - a query that uses the values from the first query as conditional input. The resulting values are passed back to the employee level, where the values are processed along with several other query conditions involving dates. These results return to the website level; a level with two subqueries. The first queries the blog table for average hit count, and the second is the resulting rollup of the other nested subqueries we've discussed. All of these values return to the originating query that displays blog information for the values returned by all of the nested subqueries. In short, this statement displays a fairly inefficient substitute for a join of the blog, website, employee, branch, and division tables done with subqueries. Joins can often be rewritten as subqueries, but because of the way the Oracle optimizer processes joins, it is often very inefficient to do so.

Exam preparation

In this book, we've laid out the subjects needed to take the Oracle Database 11g: SQL Fundamentals I exam. In order to pass, you'll need to achieve a high level of competence in these areas. However, there are some helpful hints that we pass on here to help you on your way.

Helpful exam hints

- Understand the basics: The exam, number 1Z0-051, is given as a proctored test at a Pearson VUE testing center. Once you're ready to take the test, you can register online and choose a testing center near you for convenience. The cost for the exam is \$125. You are allowed 120 minutes to complete 70 multiple choice questions. In order to pass, you must have a score of 60 percent, or 42 questions correct. Also, visit Oracle's certification website at http://certification.oracle.com, and click the Certification link for more information on this and other tests in the Oracle certification track.
- **Don't cut corners**: Passing the test is all about preparation. Where possible, don't drag out your preparation over a long period of time. Try to set aside a period of time that you will spend in dedicated preparation, and then take the test. Do NOT skip subjects. Your exam will be 70 questions generated from a larger bank of questions. While it is likely that not *every* subject will be on your exam, *any* subject is possible. Don't risk skipping any particular subject.

- Know your syntax: This exam is heavily oriented toward SQL syntax. It is **crucial** that you know proper syntax to pass the exam. There are many questions designed to exploit common syntax errors. We have included many syntactically-oriented questions at the end of each chapter to help prepare you for this.
- **Learn by doing:** Most people learn a subject more thoroughly by actually doing it. Take advantage of the sample database and examples used in this book. This can take you a long way toward having a quicker recognition of many questions.
- **Supplement your learning**: This book covers all the necessary subjects to pass the exam, but don't hesitate to supplement your knowledge from other sources. Take advantage of practice exams and sample questions where possible. Search the Internet some sites have forums visited by people who have taken the test. Their comments may give you some insight into whether you're ready to take the exam. However, beware of "braindump" types of practice exams. Many have inaccurate questions and answers.
- **Don't sweat it:** Be mentally and physically prepared on the day of the exam. Eat properly and get plenty of rest. Prepare well and be confident. Many candidates like to schedule the exam in the earlier part of the day so they're mentally fresh. Choose a testing site that you're familiar with to minimize the risk of being late. Stress is a candidate's worst enemy.
- Watch the wording: Certification tests in general can be notorious for the wording of their questions, and Oracle's are no exception. Read each question carefully. Testing candidates generally do not have trouble completing the SQL exam within the time allotted provided they are properly prepared. Watch out for poorly worded questions and double negatives. The exam is multiple choice and some questions have many correct answers. While you must get every one of the answers correct for full credit on a question, partial credit is awarded for each correct choice.
- Use the questions to your advantage: There is no penalty for guessing on the exam, so make sure you answer all the questions. Also, you have the opportunity to skip questions and return to them later. The answer on one question may help jog your memory on another. When you read a question, try to deduce the solution without immediately referring to the possible answers. If you think you're right, don't let the answers sway you. Some candidates like to skim the test and complete the "easier" questions first. This can give you some momentum for the remainder of the test.

A recommended strategy for preparation

While passing the certification test is certainly the goal, earning a certification without understanding the subject matter is useless. Many "braindumps" and "exam crams" attempt to push a candidate through the certification process, mostly on memorization. Even if a candidate does pass, they are left without the requisite knowledge to function in their certified field. This book attempts to actually teach you proficiency in the subjects you need and includes many examples to prepare you for using SQL in the real world. To that end, we recommend that you take a real-world approach in preparing for the test. It may take longer than simply cramming for the exam, but when you're finished, you'll be much better prepared.

After you've finished this book, take a "dry run" at the test. Without reviewing, go back and answer the questions in this book and any example questions you may have from other sources. When you check your answers, make note of the questions you've missed, as well as their subject areas. From this, you have a list of subjects on which you need to focus. This prevents you from spending an inordinate amount of time on the subjects you already know. Using your list of review subjects, go back through the book and re-read the sections that cover these areas. Work through the examples again. Write your own variations to these examples. For instance, say that after completing your dry run, you find that you have a good grasp of the basics of using subqueries, but you struggle with multi-column subqueries. Read through that section in *Chapter 8, Combining Queries* and do the examples. Then, see if you can modify the examples to write your own multi-column subqueries. Once you are done with your review of the subject areas, take the test questions again. Repeat the process of studying and working with the remaining subject areas. Use this iterative process to fully prepare you for every subject. Once you feel you're ready, take the test. Good luck!

Summary

In our final look at SQL, we've examined some of the issues that are important in real-world SQL development. We've seen how SQL can be integrated into other programming languages, such as Perl and Java. We examined the Oracle optimizer and how statistics gathering and EXPLAIN PLAN can be used to produce efficient SQL code. We've looked at several complex SQL statements that utilize many of the aspects of SQL we have learned and broken them down into logical, more manageable components. Finally, we have laid out a preparation strategy for taking the SQL certification exam and looked at some helpful hints.
A Companylink Table Reference

Considering the amount of work that we do in this book with our Companylink tables, it can be advantageous to have a place of reference to see the tables used in our fictitious Companylink application. This appendix details the tables, columns, and datatypes used as the basis for the Companylink application.

The Companylink data model

The next screenshot shows the tables that are included in the Companylink data model. The tables are created and populated by running the companylink_db.cmd Windows command file. This file calls the companylink_ddl.sql script that creates the table structures and the companylink_data.sql script that populates them with data. These are the base tables used for examples throughout this book. Other tables are added through the course of various chapters, and modifications to them are made as a part of the examples.

ADDRESS

Column Name	Data Type	Nullable	Default	Primary Key
ADDRESS_ID	NUMBER(10,0)	No	-	1
STREET_ADDRESS	VARCHAR2(50)	Yes	-	-
CITY	VARCHAR2(25)	Yes	-	-
STATE	VARCHAR2(2)	Yes	-	-
ZIP	NUMBER(5,0)	Yes	-	-
EMPLOYEE_ID	NUMBER(10,0)	Yes	-	-
				1 - 6

The address table contains the addresses for employees that are a part of the Companylink application.

Companylink Table Reference

AWARD

The award table contains the description for various awards given to Companylink employees.

Column Name	Data Type	Nullable	Default	Primary Key
AWARD_ID	NUMBER(10,0)	No	-	1
AWARD_DESC	VARCHAR2(4000)	Yes	-	-
				1 - 2

BLOG

The blog table contains data on the blogs hosted by the Companylink application.

Column Name	Data Type	Nullable	Default	Primary Key
BLOG_ID	NUMBER(10,0)	No	-	1
BLOG_URL	VARCHAR2(250)	Yes	-	-
BLOG_DESC	VARCHAR2(4000)	Yes	-	-
HIT_COUNT	NUMBER(10,0)	Yes	-	-
				1 - 4

BRANCH

The branch table contains information regarding the company branch to which employees are assigned.

Column Name	Data Type	Nullable	Default	Primary Key
BRANCH_ID	NUMBER(10,0)	No	-	1
BRANCH_NAME	VARCHAR2(50)	Yes	-	-
DIVISION_ID	NUMBER(10,0)	Yes	-	-
				1 - 3

DIVISION

The division table contains information regarding the company division to which employees are assigned.

Column Name	Data Type	Nullable	Default	Primary Key
DIVISION_ID	NUMBER(10,0)	No	-	1
DIVISION_NAME	VARCHAR2(100)	Yes	-	-
				1 - 2

-[420]-

EMAIL

The email table contains e-mail address information for Companylink employees.

Data Type	Nullable	Default	Primary Key
NUMBER(10,0)	No	-	1
VARCHAR2(50)	Yes	-	-
NUMBER(10,0)	Yes	-	-
			1 - 3
	Data Type NUMBER(10,0) VARCHAR2(50) NUMBER(10,0)	Data TypeNullableNUMBER(10,0)NoVARCHAR2(50)YesNUMBER(10,0)Yes	Data TypeNullableDefaultNUMBER(10,0)No-VARCHAR2(50)Yes-NUMBER(10,0)Yes-

EMPLOYEE

The employee table contains information on the various employees who are a part of the Companylink application.

Column Name	Data Type	Nullable	Default	Primary Key
EMPLOYEE_ID	NUMBER(10,0)	No	-	1
FIRST_NAME	VARCHAR2(25)	Yes	-	-
MIDDLE_INITIAL	VARCHAR2(1)	Yes	-	-
LAST_NAME	VARCHAR2(50)	Yes	-	-
GENDER	CHAR(1)	Yes	-	-
DOB	DATE	Yes	-	-
START_DATE	DATE	Yes	-	-
BRANCH_ID	NUMBER(10,0)	Yes	-	-
PROJECT_ID	NUMBER(10,0)	Yes	-	-
SIGNUP_DATE	DATE	Yes	-	-
LAST_LOGIN_DATE	DATE	Yes	-	-
LOGIN_COUNT	NUMBER(10,0)	Yes	-	-
				1 - 12

EMPLOYEE_AWARD

The employee_award table is a bridge table between the employee and award tables that indicates how awards have been assigned to employees.

Column Name	Data Type	Nullable	Default	Primary Key
AWARD_ID	NUMBER(10,0)	Yes	-	-
DATE_AWARDED	DATE	Yes	-	-
EMPLOYEE_ID	NUMBER(10,0)	Yes	-	-
				1 - 3

Companylink Table Reference

MESSAGE

The message table contains information about the messages that have been sent through the Companylink application.

Column Name	Data Type	Nullable	Default	Primary Key
MESSAGE_ID	NUMBER(10,0)	No	-	1
MESSAGE_TEXT	VARCHAR2(4000)	Yes	-	-
MESSAGE_DATE	DATE	Yes	-	-
EMPLOYEE_ID	NUMBER(10,0)	Yes	-	-
				1 - 4

PROJECT

The project table contains information about the various projects to which Companylink employees have been assigned.

Column Name	Data Type	Nullable	Default	Primary Key
PROJECT_ID	NUMBER(10,0)	No	-	1
PROJECT_NAME	VARCHAR2(250)	Yes	-	-
PROJECT_DESC	VARCHAR2(4000)	Yes	-	-
PROJECT_MGR_ID	NUMBER(10,0)	Yes	-	-
				1 - 4

WEBSITE

The website table contains data on the websites hosted by the Companylink application.

Column Name	Data Type	Nullable	Default	Primary Key
WEBSITE_ID	NUMBER(10,0)	No	-	1
WEBSITE_URL	VARCHAR2(250)	Yes	-	-
WEBSITE_DESC	VARCHAR2(4000)	Yes	-	-
BLOG_ID	NUMBER(10,0)	Yes	-	-
HIT_COUNT	NUMBER(10,0)	Yes	-	-
EMPLOYEE_ID	NUMBER(10,0)	Yes	-	-
				1 - 6

B Getting Started with APEX

Throughout this book, we have used the SQL Developer tool for our SQL statement examples. This appendix covers the use of another tool that can be used – Oracle Application Express, or APEX.

Oracle Application Express

While the SQL Developer tool used in this book is a robust tool for writing and executing SQL, it has the disadvantage of requiring the reader to have direct access to a database. If you already have a database that you can use to run the examples, you need not concern yourself with using APEX. However, if you do not, you would need to install the Oracle software and create a database before being able to connect using SQL Developer. While we briefly covered the steps in making a database connection in *Chapter 1, SQL and Relational Databases*, installing Oracle and creating databases is outside the scope of this book. Doing so also requires you to have a server that can be used to host your database. The Oracle database software can be freely downloaded for personal use to do this and can run on many modern home PCs. However, in the event that you do not have a machine available to do this, APEX can be used to do the examples in this book without the resources needed to run an entire database.

What is APEX?

Oracle Application Express (APEX) is a free, hosted service provided by Oracle that provides a workspace for users that can be used to create database objects and run SQL statements without installing Oracle on your local machine. In essence, it is a free private database that you can create and access from a web browser. Strictly speaking, APEX is a standalone product offered by Oracle, but the company hosts a website that runs APEX and allows users to create accounts to evaluate the product.

Getting Started with APEX

Signing up for APEX

To use APEX, we must first sign up for a free account. We navigate our browser to: http://apex.oracle.com and are presented with the following APEX login screen:



The first time we use APEX, we need to sign up for an account by clicking **Sign Up**. We're presented with the welcome screen that follows, and then we click **Next**.



The next screen asks us for our first and last name, along with our e-mail address. A verification message will be sent to this address, so we need to make sure our e-mail is valid.

ORACI	LE Application Express	Cancel < Previous Next >			
]			
Application Express Registration Please identify the administrator who will manage the requested service. Once the request is approved, the administrator will have the privilege to set up other administrators and developers. # Circl Name Lames					
* Last Name * Email	Johnson jjohnson@companylink.com (used to email your credentials)				

When you sign in to APEX, you will be asked to provide the name of this workspace, which is filled in the **Workspace** field as shown in the following screenshot. The **Username** (e-mail address), **Password**, and **Workspace** name must all be entered when you login to APEX each time, so don't forget them.

	Cancel < Previous Next >
Application Express Registration	
Please enter the workspace name you would like to have. When your service is approve password combination.	d, you will login using a workspace / username /
* Workspace Companylink	

Getting Started with APEX

The next screen asks whether we should use an existing database schema or create a new one. Our first workspace will require a new schema, so we want to make sure the **Request a new schema** button is selected.

	Cancel < Previous Next >
Application Express Registration	
Identify if your requested workspace should have privilege in an existing database schema database schema.	a, or, if you are requesting the creation of a new
○ Use an existing schema from the database ◉ Request a new schema	

Since we have chosen to create a new schema, we provide a name for it on the following screen. Choose a name that is appropriate for you. We can also choose an initial space allocation for storage, but the default of 25 MB should be fine for our examples.

	Cancel < Previous Next >
Application Express Registration Please enter the name of the Oracle database schema you would like to have created fo	or your workspace.
* New schema to create companylink Initial Space Allocation (MB): 25 ♀	

The next screen asks us to provide a reason we're requesting access to the APEX service. Since this is a free service, this seems only fair. This request may actually be reviewed by a real person, so we need to make an appropriate request, as shown in the following screenshot:

Appendix B

	Cancel < Previous Next >
Application Express Registration	
This information helps the Application Express administrator understand how you intend to u	se this service.
* Why are you requesting this service? To evaluate the benefits of Oracle Application Express as a rapid application development platform.	

Finally, we type in the verification code and click **Submit Request**. An e-mail will be sent to the address you used in your request. Follow the instructions in that e-mail to finalize your account.

ORAC	LE Application Express	Cancel < Previous Submit Request
Confirmation		
* Verification	Code:	
Workspace Inf	formation:	
Name	Companylink	
Description	To evaluate the benefits of Oracle Application Exp	
Administrator	Information:	
First Name	James	
Last Name	Johnson	
E-mail	jjohnson@companylink.com	
Schema Inform	nation:	
Reuse Existi	ng Schema No	
Schema Nan	ne c_link	
Database Siz	ze 25	

Getting Started with APEX

Using APEX

Getting around in APEX is very intuitive. APEX is a virtual playground for an aspiring SQL programmer. It allows you to do the following:

- Create your own tables, indexes, constraints, sequences, and so on
- Run SQL statements and scripts
- Build PL/SQL objects

There are many other capabilities of APEX for Oracle professionals. We can use the GUI **Application Builder** to create our own web applications. We can do team development of projects. We can even load and unload data quickly and easily. As an interesting note, nearly all the prototyping of the SQL statements used in this book was done using APEX. While it lacks some of the features of SQL Developer, it is easy to use.

To begin using APEX, we return to the APEX home page at http://apex.oracle. com. Click the **Login** button, and enter your account information.

Finter Application Express workspace and credentials. Workspace Companylink Username jjohnson@companylink.com Password Click here to learn how to get started
Language: Deutsch, English, Español, Français, Italiano, Português (Brasil), 中文 (繁體), 中文 (简体) , 日本語, 한국머

The home page for APEX is shown in the next screenshot. Since our focus is on SQL development, we click the box for **SQL Workshop**.



We can choose from a number of options from the SQL Workshop page. The **Object Browser** will allow us to view our database objects through a user friendly GUI. We will use the **SQL Commands** page to execute our queries. But, first, since we opened a new account, we need to create the database objects used in this book. To do this, we click **SQL Scripts**.



Getting Started with APEX

Next, we click **Upload** to upload new scripts. Browse to the following two scripts that create the Companylink data and click **Upload** for each one. These scripts can be downloaded from the Packt website:

- companylink_ddl.sql
- companylink_data.sql

Home	Application Builder 🔻	SQL Workshop 🔻	Team Development 🔻	Administration 🔻	
lome > SQL \	Workshop $ ightarrow$ SQL Scripts $ ightarrow$	Upload Script			
pload Scrip	ət			Can	cel) (Upload
* ;	File		Browse		
<mark>*</mark> Script Na	File		Browse		

Once we've returned to the SQL Scripts page, we click to pencil icon (under Edit) next to our companylink_ddl.sql script. This script creates the table structures used in this book. The code is then previewed for us.

Script Editor	*			Ę
	kpress		Welcome (Leg	ent)
Home Application Builder 🛩	SQL Workshop 👻			
Home) SQL Workshop) SQL Scripts)	Script Editor		Help	
Script Name DDL			Cancel Download Delete Save Run	
(Find & Replace) Undo (Redd				
<pre>d spool companyline_ddi.tkt drop umer companylink cas create user companylink is grant connect, resource t grant select and long rail grant select and long rail connect companylink/company grant unlimited tablespace connect companylink/company create table semployse (middle initial varchar i first name varchar2(25) gender char(1). gender char(1). b branch i number(10), signup date date, logi_count number(10) ; signup date date, logi_count date date, logi_count number(10) ; create table address (meddress_id number(10).</pre>	cade; dentified by company o companylink; ry to companylink; o companylink; nylink j, 2(1),	dink:	Appleion Taures 12.2 C	

We simply click **Run** to execute the script. We may see a message that some commands are ignored, since they are needed for SQL Developer but not for APEX. Once this is complete, we do the same for the companylink_data.sql script that populates our tables with example data.

DRAC	LE' Applicatio	on Express			Weicome	(Logou
		er 👻 SQL Workshop 🔫	Team Development 👻	Administration 👻		
-lome > sQL	. Workshop) SQL Sc	nipts > Script Editor				Help
Script Name	Data				Cancel Download Delete S	ave Run
Find & Rep	lace Undo (Redo				
1 connec	ct companylink/c	ompanylink				
spool	companylink_dat	a.txt				
insert	t into employee	values (1, 'James', 'R',	,'Johnson','M', to_date('	'01-Jan-60', 'DO-MON-RR')	, to_date('14-Nov-95','DD-MON-RR'),6,2, to_date('01-Jan-10',
6 insert	t into employee	values (2, 'Mary', 'S', ' values (3, 'Linda', 'L'	'Williams', 'F', to date('	(15-Mar-64', 'DD-MON-RR')	<pre>to date('24-Apr-99', 'DD-MON-RR'),2,1, to date(to date('25-May-04' 'DD-MON-RR'), 1,3, to date</pre>	'28-Jan-10'
a insert	t into employee	values (4, 'Daniel', 'J	', 'Robinson', 'M', to_date	(23-Nov-59' , DD-MON-RP	"), to_date('07-Aug-98','DD-MON-PR'),2.1, to_dat	e (23 Feb - 1
9 insert	t into employee	values (5, 'Matthew', ')	K','Garcia','M', to date	('14-Apr-71', 'DD-MON-RR'), to_date('24-Jun-05', 'DD-MON-RR'), 3, 3, to_date	('24-Jun-10
1 insert	t into employee	values (7, 'Ken', 'W', 'W	white'.'M'. to date('22-F	Feb-58', 'DD-MON-RR'), to	date('16-Sep-03', 'DD-MON-RR'), 4, NULL, to date('	10-Feb-10'.
2 insert	t into employee	values (B, 'Donald', 'A	','Perez','M', to date(')	14-Mar-79', 'DD-MON-PR'),	to_date('30-Jul-08','DD-MON-BR'),1,3, to_date('	17-Oct-10',
3 insert	t into employee	values (9, 'Lisa', 'C', '	Lee', 'F', to date('15-Ju	un-63', 'DD-MON-RR'), to	date('22-Feb-02', 'DD-MON-RR'), 5, N.L.L, to date('2	0-Sep-10','
5 insert	t into employee	values (11, 'Garv', 'R',	'Moore', 'M', to date('0)	1-Nov-65', 'DD-MON-RR'),	to date('12-Feb-04', 'DD-MON-RR'), 3,5, to date('0	6- Aug - 10', '
insert	t into employee	values (12, 'Cynthia',	B', 'Hall', 'F', to_date('	21-Oct-55', 'DD-MON-RR')	, to_date('12-Dec-08','DD-MON-RR'),3,5, to_date('03- Jan- 10'
17 insert	t into employee	values (13,'Sandra',':	S','Rodriguez','F', to de	ate('10-May-74','DD-MON-	RR'), to_date('04-Aug-09','DD-MON-RR'),13,NLLL,	to_date('04
18 insert	into employee	values (15, 'George', 'E	H' Taylor' M' to date!	('24-Dec-72', 'DD-MON-HR'),	to date('00-Apr-02', 'D0-MON-RR'), 8,4, to date('), to date('03-Mar-03', 'DD-MON-RR'), 12,4, to date	09-Mar-10',
20 insert	into employee	values (16, 'Laura', 'I'	', 'Thomas', 'F', to date('	26-Oct-81', 'DO-MON-BR')	, to date('14-Feb-08','DD-MON-RR'),12,5, to date	('07-Nov-10
21						
insert	t into address v	alues (1.123 First St	t'.'Lenexa'.'KS'.97874.1):		
5 insert	t into address v	alues (2, 234 Fifth St	t','Overland Park','KS',	44392,2);		
insert	t into address v	alues (3, '345 Cedar Li	n','Mission','KS',79529,3	3);		
2 insert	t into address v	arues 14, 456 Washing	ton ave', 'Independence',			
and a state of a	and and and a state of the	alues (5, 5678 H) [] S	t' 'Lees Summit', 'MO', 201	772.5):		
29 insert	t into address v	alues (5,'5678 Hill S alues (6,'324 Elm St'.	t','Lees Summit','MO',207 ,'Lenexa','KS',10532,6);	772,5);		

If we wish, we can also do this for the companylink_constraints.sql script. Once the scripts have run successfully, click **SQL Workshop** on the top blue bar to return to the workshop page. Click the **SQL Commands** button.

SQL Commands	+				
ORACLE Application Express					
Home Application Builder - SQL Workshop - Team Development - Administration -					
Home > SQL Workshop > SQL Command	Home > SQL Workshop > SQL Commands				
Rows 10 🔽 🔗 🔇 Sa	Rows 10 🗴 🖉 Save Run				
Results Explain Describe Saved SQL History Teter SQL statement or PL/SQL command and click Run to see the results					

Getting Started with APEX

Here, we simply enter any SQL statements we wish, and click the **Run** button to execute it. In the following example, we use one of the SQL subquery statements we completed in *Chapter 8, Combining Queries*.

ORACLE [®] Application Ex	press					
Home Application Builder						
Home $>$ SQL Workshop $>$ SQL Command	Home > SQL Workshop > SQL Commands					
Rows 10 💽 🔗 🔇 Sar	ve Run					
SELECT first_name, last_name, login FROM employee WHERE login_count >ALL (SELECT login_count FROM employee WHERE gender='M');	_count					
Results Explain Describe Saved SQL	History					
FIRST_NAME LAST_NAME LOGIN_CO	UNT					
Mary Williams 2143						
1 rows returned in 0.01 seconds Download						

Any other query can be and run in the same way. When using APEX, remember that there are a few differences from SQL Developer. First, the default format for dates is DD/MM/YYYY. This requires us to make some alterations to the example code we enter when using the TO_CHAR and TO_DATE functions. Second, some functions, such as LPAD and RPAD, don't format row output in the same way as SQL Developer. Lastly, some formatting options are unavailable in APEX. However, beyond these few differences, we should be able to use APEX for the majority of the examples in this book. Also, don't be afraid to explore some of the other features of APEX. They can be both educational and fun.

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