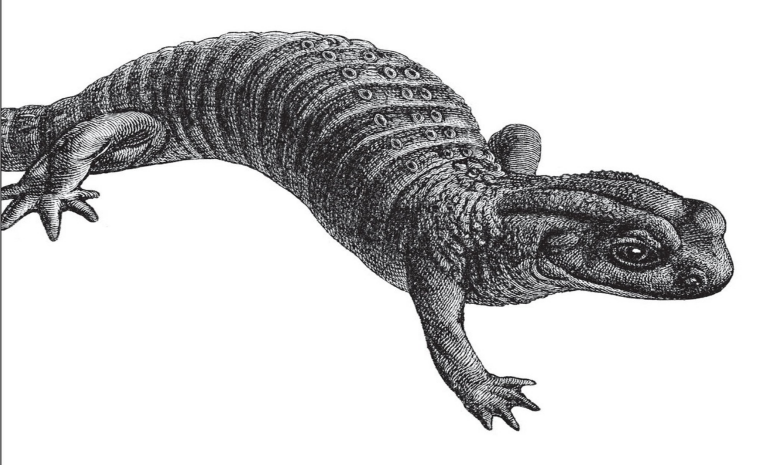
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SQL

Pocket Guide

A Guide to SQL Usage



Alice Zhao

Eth Edition

SQL Pocket Guide

FOURTH EDITION

Alice Zhao

SQL Pocket Guide

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Preface

Why SQL?

Since the last edition of *SQL Pocket Guide* was published, a lot has changed in the data world. The amount of data generated and collected has exploded, and a number of tools and jobs have been created to handle the influx of data. Through all of the changes, SQL has remained an integral part of the data landscape.

Over the past 15 years, I have worked as an engineer, consultant, analyst, and data scientist, and I have used SQL in every one of my roles. Even if my main responsibilities were focused on another tool or skill, I had to know SQL in order to access data at a company.

If there was a programming language award for best supporting actor, SQL would take home the prize.

As new technologies emerge, SQL is still top of mind when it comes to working with data. Cloud-based storage solutions like Amazon Redshift and Google BigQuery require users to write SQL queries to pull data. Distributed data processing frameworks like Hadoop and Spark have sidekicks Hive and Spark SQL, respectively, which provide SQL-like interfaces for users to analyze data.

SQL has been around for almost five decades, and it is not going away anytime soon. It is one of the oldest programming languages still being used widely today, and I am excited to share the latest and greatest with you in this book.

Goals of This Book

There are many existing SQL books out there, ranging from ones that teach beginners how to code in SQL to detailed technical specifications for database administrators. This book is not intended to cover all SQL concepts in depth, but rather to be a simple reference for when:

- You've forgotten some SQL syntax and need to look it up quickly
- You've come across a slightly different set of database tools at a new job and need to look up the nuanced differences
- You've been focusing on another coding language for a while and need a quick refresher on how SQL works

If SQL plays a large supporting role in your job, then this is the perfect pocket guide for you.

Updates to the Fourth Edition

The third edition of the *SQL Pocket Guide* by Jonathan Gennick was published in 2010, and it was well received by readers. I've made the following updates to the fourth edition:

- The syntax has been updated for Microsoft SQL Server, MySQL, Oracle Database, and PostgreSQL. IBM's Db2 has been removed due to its decrease in popularity, and SQLite has been added due to its increase in popularity.
- The third edition of this book was organized alphabetically. I've rearranged the sections in the fourth edition so that similar concepts are grouped together.

There is still an index at the end of this book that lists concepts alphabetically.

• Due to the number of data analysts and data scientists who are now using SQL in their jobs, I've added sections on how to use SQL with Python and R (popular open source programming languages), as well as a SQL crash course for those who need a quick refresher.

FREQUENTLY ASKED (SQL) QUESTIONS

The last chapter of this book is called "How Do I...?" and it includes frequently asked questions by SQL beginners or those who haven't used SQL in a while.

It's a good place to start if you don't remember the exact keyword or concept that you're looking for. Example questions include:

- How do I find the rows containing duplicate values?
- How do I select rows with the max value for another column?
- How do I concatenate text from multiple fields into a single field?

Navigating This Book

This book is organized into three sections.

I. Basic Concepts

- Chapters 1 through 3 introduce basic keywords, concepts, and tools for writing SQL code.
- Chapter 4 breaks down each clause of a SQL query.

II. Database Objects, Data Types, and Functions

 Chapter 5 lists common ways to create and modify objects within a database.

- Chapter 6 lists common data types that are used in SQL.
- Chapter 7 lists common operators and functions in SQL.

III. Advanced Concepts

- Chapters 8 and 9 explain advanced querying concepts including joins, case statements, window functions, etc.
- Chapter 10 walks through solutions to some of the most commonly searched for SQL questions.

Conventions Used in This Book

The following typographical conventions are used in this book:

Italic

Indicates new terms, URLs, email addresses, filenames, and file extensions.

Constant width

Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

Constant width bold

Shows commands or other text that should be typed literally by the user, or values determined by context.

TIP

This element signifies a tip or suggestion.

NOTE

This element signifies a general note.

WARNING

This element indicates a warning or caution.

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Thank you to Jonathan Gennick for creating this pocket guide from scratch and writing the first three editions, and to Andy Kwan for trusting me to continue on with the publication.

I couldn't have completed this book without the help of my editors Amelia Blevins, Jeff Bleiel, and Caitlin Ghegan, and my technical reviewers Alicia Nevels, Joan Wang, Scott Haines, and Thomas Nield. I truly appreciate the time you've spent reading each page of this book. Your feedback has been invaluable.

To my parents—thank you for fostering my love for learning and creating. To my kids Henry and Lily—your excitement for this book warms my heart. Finally, to my husband, Ali—

thank you for all of your notes on this book, for your encouragement, and for being my biggest fan.

Chapter 1. SQL Crash Course

This short chapter is intended to quickly get you up to speed on basic SQL terminology and concepts.

What Is a Database?

Let's start with the basics. A *database* is a place to store data in an organized way. There are many ways to organize data, and as a result, there are many databases to choose from. The two categories that databases fall into are *SQL* and *NoSQL*.

SQL

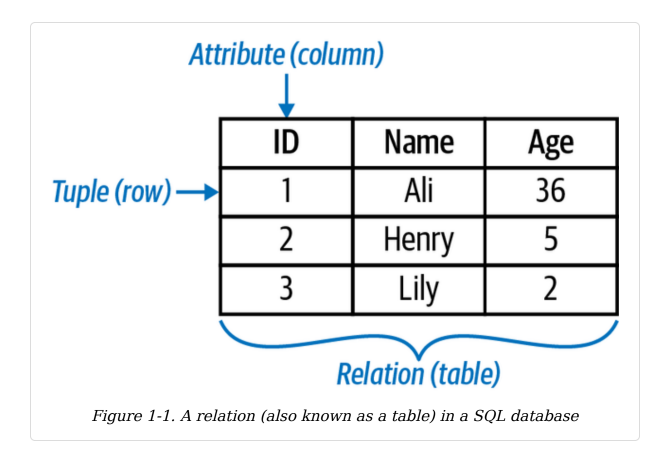
SQL is short for *Structured Query Language*. Imagine you have an app that remembers all of your friend's birthdays. SQL is the most popular language you would use to talk to that app.

```
English: "Hey app. When is my husband's birthday?"

SQL: SELECT * FROM birthdays

WHERE person = 'husband';
```

SQL databases are often called *relational databases* because they are made up of relations, which are more commonly referred to as tables. Many tables connected to each other make up a database. Figure 1-1 shows a picture of a relation in a SQL database.



The main thing to note about SQL databases is that they require predefined *schemas*. You can think of a schema as the way that data in a database is organized or structured. Let's say you'd like to create a table. Before loading any data into the table, the structure of the table must first be decided on, including things like what columns are in the table, whether those columns hold integer or decimal values, etc.

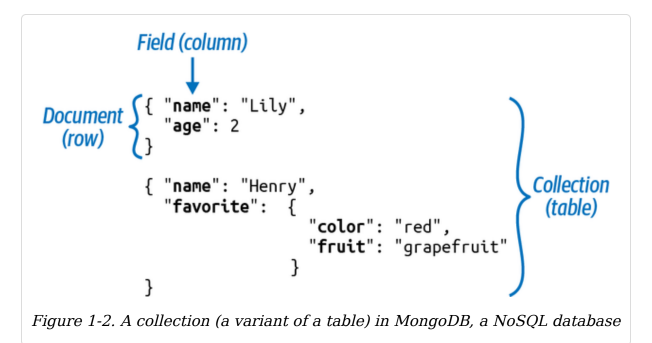
There comes a time, though, when data cannot be organized in such a structured way. Your data may have varying fields or you may need a more effective way of storing and accessing a large amount of data. That's where NoSQL comes in.

NoSQL

NoSQL stands for *not only SQL*. It will not be covered in detail in this book, but I wanted to point it out because the term has grown a lot in popularity since the 2010s and it's important to understand there are ways to store data beyond just tables.

NoSQL databases are often referred to as *non-relational* databases, and they come in all shapes and sizes. Their main characteristics are that they have dynamic schemas (meaning the schema doesn't have to be locked in up front) and they allow for horizontal scaling (meaning the data can spread across multiple machines).

The most popular NoSQL database is *MongoDB*, which is more specifically a document database. Figure 1-2 shows a picture of how data is stored in MongoDB. You'll notice that the data is no longer in a structured table and the number of fields (similar to a column) varies for each document (similar to a row).



That all said, the focus of this book is on SQL databases. Even with the introduction of NoSQL, most companies still store the majority of their data in tables in relational databases.

Database Management Systems (DBMS)

You may have heard terms like *PostgreSQL* or *SQLite*, and be wondering how they are different from SQL. They are two types of *Database Management Systems* (DBMS), which is software used to work with a database.

This includes things like figuring out how to import data and organize it, as well as things like managing how users or other programs access the data. A *Relational Database Management System* (RDBMS) is software that is specifically for relational databases, or databases made up of tables.

Each RDBMS has a different implementation of SQL, meaning that the syntax varies slightly from software to software. For example, this is how you would output 10 rows of data in 5 different RDBMSs:

```
MySQL, PostgreSQL, and SQLite
    SELECT * FROM birthdays LIMIT 10;
```

```
Microsoft SQL Server

SELECT TOP 10 * FROM birthdays;
```

Oracle Database

```
SELECT * FROM birthdays WHERE ROWNUM <= 10;</pre>
```

GOOGLING SQL SYNTAX

When searching for SQL syntax online, always include the RDBMS you are working with in the search. When I first learned SQL, I could not for the life of me figure out why my copy-pasted code from the internet didn't work and this was the reason!

Do this.

Search: create table datetime postgresql

→ Result: timestamp

Search: create table datetime microsoft sql server

→ Result: datetime

Not this.

Search: create table datetime

→ Result: syntax could be for any RDBMS

This book covers SQL basics along with the nuances of five popular database management systems: Microsoft SQL Server, MySQL, Oracle Database, PostgreSQL and SQLite.

Some are proprietary, meaning they are owned by a company and cost money to use, and others are open source, meaning they are free for anyone to use. Table 1-1 details the differences between the RDBMSs.

Table 1-1. RDBMS comparison table

RDBMS	Owne Highlights
	r
	-

RDBMS	Owne r	Highlights
Microsoft SQL Server	Micro soft	- Popular proprietary RDBMS
		- Often used alongside other Microsoft products including Microsoft Azure and the .NET framework
		- Common on the Windows platform
		- Also referred to as MSSQL or SQL Server
MySQL	Open Sourc	- Popular open source RDBMS
	е	- Often used alongside web development languages like HTML/CSS/Javascript
		- Acquired by Oracle, though still open source
Oracle Database	Oracl e	- Popular proprietary RDBMS
		- Often used at large corporations given the amount of features, tools, and support available
		- Also referred to simply as <i>Oracle</i>
PostgreSQ L	Open Sourc e	- Quickly growing in popularity
		- Often used alongside open source technologies like Docker and Kubernetes
		- Efficient and great for large datasets

RDBMS	Owne r	Highlights
SQLite	Open Sourc e	- World's most used database engine- Common on iOS and Android platforms
		- Lightweight and great for a small database

NOTE

Going forward in this book:

- Microsoft SQL Server will be referred to as *SQL Server*.
- Oracle Database will be referred to as *Oracle*.

Installation instructions and code snippets for each RDBMS can be found in RDBMS Software in Chapter 2.

A SQL Query

A common acronym in the SQL world is *CRUD*, which stands for "Create, Read, Update, and Delete." These are the four major operations that are available within a database.

SQL Statements

People who have *read and write access* to a database are able to perform all four operations. They can create and delete tables, update data in tables, and read data from tables. In other words, they have all the power.

They write *SQL* statements, which is general SQL code that can be written to perform any of the CRUD operations. These people often have titles like database administrator (DBA) or database engineer.

SQL Queries

People who have *read access* to a database are only able to perform the read operation, meaning they can look at data in tables.

They write *SQL queries*, which are a more specific type of SQL statement. Queries are used for finding and displaying data, otherwise known as "reading" data. This action is sometimes referred to as *querying tables*. These people often have titles like *data analyst* or *data scientist*.

The next two sections are a quick-start guide for writing SQL queries, since it is the most common type of SQL code that you'll see. More details on creating and updating tables can be found in Chapter 5.

The SELECT Statement

The most basic SQL query (which will work in any SQL software) is:

```
SELECT * FROM my_table;
```

which says, show me all of the data within the table named my table—all of the columns and all of the rows.

While SQL is case-insensitive (SELECT and select are equivalent), you'll notice that some words are in all caps and others are not.

 The uppercase words in the query are called *keywords*, meaning that SQL has reserved them to perform some sort of operation on the data.

 All other words are lowercase. This includes table names, column names, etc.

The uppercase and lowercase formats are not enforced, but it is a good style convention to follow for readability's sake. Let's go back to this query:

```
SELECT * FROM my_table;
```

Let's say that instead of returning all of the data in its current state, I want to:

- Filter the data
- Sort the data

This is where you would modify the SELECT statement to include a few more *clauses*, and the result would look something like this:

```
SELECT *
FROM my_table
WHERE column1 > 100
ORDER BY column2;
```

More details on all of the clauses can be found in Chapter 4, but the main thing to note is this: the clauses must always be listed in the same order.

MEMORIZE THIS ORDER

All SQL queries will contain some combination of these clauses. If you remember nothing else, remember this order!

SELECT -- columns to display FROM -- table(s) to pull from

WHERE -- filter rows

GROUP BY -- split rows into groups
HAVING -- filter grouped rows
ORDER BY -- columns to sort

NOTE

The -- is the start of a comment in SQL, meaning the text after it is just for documentation's sake and the code will not be executed.

For the most part, the SELECT and FROM clauses are required and all other clauses are optional. The exception is if you are selecting a particular database function, then only the SELECT is required.

The classic mnemonic to remember the order of the clauses is:

Sweaty feet will give horrible odors.

If you don't want to think about sweaty feet each time you write a query, here's one that I made up:

Start Fridays with grandma's homemade oatmeal.

Order of Execution

The order that SQL code is executed is not something typically taught in a beginner SQL course, but I'm including it here because it's a common question I received when I taught SQL to students coming from a Python coding background.

A sensible assumption would be that the order that you write the clauses is the same order that the computer executes the clauses, but that is not the case. After a query is run, this is the order that the computer works through the data:

- 1. FR0M
- 2. WHERE
- 3. GROUP BY
- 4. HAVING
- 5. SELECT
- 6. ORDER BY

Compared to the order that you actually write the clauses, you'll notice that the SELECT has been moved to the fifth position. The high-level takeaway here is that SQL works in this order:

- 1. Gathers all of the data with the FROM
- 2. Filters rows of data with the WHERE
- 3. Groups rows together with the GROUP BY
- 4. Filters grouped rows with the HAVING
- 5. Specifies columns to display with the SELECT
- 6. Rearranges the results with the ORDER BY

A Data Model

I'd like to spend the final section of the crash course going over a simple *data model* and point out some terms that you'll often hear in fun SQL conversations around the office.

A data model is a visualization that summarizes how all of the tables in a database are related to one another, along with some details about each table. Figure 1-3 is a simple data model of a student grades database.

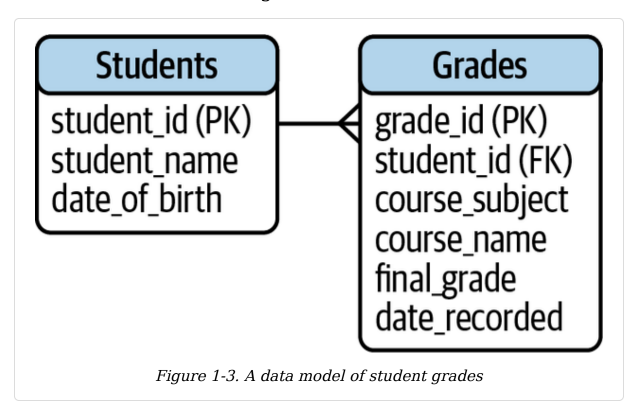


Table 1-2 lists out the technical terms that describe what's happening in the data model.

Table 1-2. Terms used to describe what's in a data model

T Definition	Example
e	
r	
m	

T Definition Example e r m D A database is a place to store data in This data model shows all of the a an organized way. data in the student grades database. a h a S e T A table is made up of rows and There are two tables in the a columns. In the data model, they are student grades database: b represented by rectangles. Students and Grades. 1 e C A table consists of multiple columns, In the Students table, the o which are sometimes referred to as columns are student id, l attributes or fields. Each column student name, and u contains a particular type of data. In date of birth. m the data model, all of the columns in n a table are listed within each rectangle. P A *primary key* uniquely identifies In the Students table, the r each row of data in a table. A primary key is the i primary key can be made up of one student id column, meaning m or more columns in a table. In a data that the a model, it is flagged as pk or with a student id value is different for r key icon. each row of data. K е

У

T Definition Example
e
r
m

F A foreign key in a table refers to a o primary key in another table. The r two tables can be linked together by e the common column. A table can i have multiple foreign keys. In a data g model, it is flagged as fk.

In the Grades table, student_id is a foreign key, meaning that the values in that column match up with values in the corresponding primary key column in the Students table.

R A *relationship* describes how the e rows in one table map to the rows in l another table. In a data model, it is a represented by a line with symbols t at the end points. Common types are i one-to-one and one-to-many o relationships.

In this data model, the two tables have a one-to-many relationship represented by the fork. One student can have many grades, or one row of the Students table maps to multiple rows in the Grades table.

h i p

S

K e y

More details on these terms can be found in "Creating Tables" in Chapter 5.

You might be wondering why we're spending so much time reading a data model instead of writing SQL code already! The reason is because you'll often be writing queries that link up a number of tables, so it's a good idea to first get familiar with the data model to know how they all connect.

Data models can typically be found in a documentation repository at a company. You may want to print out the data models that you frequently work with—both for easy reference and easy desk decor.

You can also write queries within an RDBMS to look up information contained in a data model, such as the tables in a database, the columns of a table, or the constraints of a table.

AND THAT IS YOUR CRASH COURSE!

The remainder of this book is intended to be a reference book and does not need to be read in order. Please use it to look up concepts, keywords, and standards.

Chapter 2. Where Can I Write SQL Code?

This chapter covers three places where you can write SQL code:

RDBMS Software

To write SQL code, you first have to download an RDBMS like MySQL, Oracle, PostgreSQL, SQL Server, or SQLite. The nuances of each RDBMS are highlighted in "RDBMS Software".

Database Tools

Once you've downloaded an RDBMS, the most basic way to write SQL code is through a *terminal window*, which is a text-only black-and-white screen. Most people prefer to use a *database tool* instead, which is a more user-friendly application that connects to an RDBMS behind the scenes.

A database tool will have a *graphical user interface* (GUI), which allows users to visually explore tables and more easily edit SQL code. "Database Tools" goes through how to connect a database tool to an RDBMS.

Other Programming Languages

SQL can be written within many other programming languages. This chapter focuses on two in particular: Python and R. They are popular open source programming languages used by data scientists and data analysts, who often need to write SQL code as well.

Instead of switching back and forth between Python/R and an RDBMS, you can connect Python/R directly to an RDBMS and write SQL code within Python/R. "Other Programming Languages" walks through how to do so step by step.

RDBMS Software

This section includes installation instructions and short code snippets for the five RDBMSs that are covered in this book.

Which RDBMS to Choose?

If you are working at a company that is already using an RDBMS, you will need to use the same one.

If you are working on a personal project, you will need to decide which RDBMS to use. You can refer back to Table 1-1 in Chapter 1 to review the details of some popular ones.

QUICK START WITH SQLITE

Want to start writing SQL code as soon as possible? SQLite is the fastest RDBMS to set up.

Compared to the other RDBMSs in this book, it's less secure and can't handle multiple users, but it provides basic SQL functionality in a compact package.

Because of this, I've moved SQLite up to the front of each section of this chapter since its setup is generally more straightforward than the others.

What Is a Terminal Window?

I'll often refer to a terminal window in this chapter because once you've downloaded an RDBMS, it's the most basic way to interact with the RDBMS. A *terminal window* is an application on your computer that typically has a black background and only allows text inputs. The application name varies by operating system:

- On Windows, use the Command Prompt application.
- On macOS and Linux, use the Terminal application.

Once you open up a terminal window, you'll see a *command* prompt, which looks like a > followed by a flashing box. This means that it's ready to take in text commands from the user.

TIP

The next sections include links to download RDBMS installers for Windows, macOS, and Linux.

On macOS and Linux, an alternative to downloading an installer is to use the Homebrew package manager instead. Once you install Homebrew, you can run simple brew install commands from the Terminal to do all of the RDBMS installations.

SQLite

SQLite is free and the most lightweight install, meaning that it doesn't take up much space on your computer and is extremely quick to set up. For Windows and Linux, SQLite Tools can be downloaded from the SQLite Download Page. macOS comes with SQLite already installed.

TIP

The simplest way to start using SQLite is to open a terminal window and type **sqlite3**. With this approach, however, everything is done in memory, meaning that changes will not be saved once you close SQLite.

```
> sqlite3
```

If you want your changes to be saved, you should connect to a database upon opening with the following syntax:

```
> sqlite3 my_new_db.db
```

The command prompt for SQLite looks like this:

```
sqlite>
```

Some quick code to test things out:

```
sqlite> CREATE TABLE test (id int, num int);
sqlite> INSERT INTO test VALUES (1, 100), (2, 200);
sqlite> SELECT * FROM test LIMIT 1;
1|100
```

To show databases, show tables, and exit:

```
sqlite> .databases
sqlite> .tables
sqlite> .quit
```

```
TIP

If you want to display column names in your output, type:

sqlite> .headers on

To hide them again, type:

sqlite> .headers off
```

MySQL

MySQL is free, even though it is now owned by Oracle. MySQL Community Server can be downloaded from the MySQL Community Downloads page. On macOS and Linux, alternatively, you can do the installation with Homebrew by typing brew install mysql in the Terminal.

The command prompt for MySQL looks like this:

```
mysql>
```

Some quick code to test things out:

```
mysql> CREATE TABLE test (id int, num int);
mysql> INSERT INTO test VALUES (1, 100), (2, 200);
mysql> SELECT * FROM test LIMIT 1;

+----+
| id | num |
+----+
| 1 | 100 |
+----+
1 row in set (0.00 sec)
```

To show databases, switch databases, show tables, and exit:

```
mysql> show databases;
mysql> connect another_db;
mysql> show tables;
mysql> quit
```

Oracle

Oracle is proprietary and works on Windows and Linux machines. Oracle Database Express Edition, the free edition, can be downloaded from the Oracle Database XE Downloads page.

The command prompt for Oracle looks like this:

```
SQL>
```

Some quick code to test things out:

To show databases, show all tables (including system tables), show user-created tables, and exit:

```
SQL> SELECT * FROM global_name;
SQL> SELECT table_name FROM all_tables;
SQL> SELECT table_name FROM user_tables;
SQL> quit
```

PostgreSQL

PostgreSQL is free and often used alongside other open source technologies. PostgreSQL can be downloaded from the PostgreSQL Downloads page. On macOS and Linux, alternatively, you can do the installation with Homebrew by typing **brew install postgresql** in the Terminal.

The command prompt for PostgreSQL looks like this:

```
postgres=#
```

Some quick code to test things out:

```
postgres=# CREATE TABLE test (id int, num int);
postgres=# INSERT INTO test VALUES (1, 100),
    (2, 200);
postgres=# SELECT * FROM test LIMIT 1;

id | num
---+---
    1 | 100
(1 row)
```

To show databases, switch databases, show tables, and exit:

```
postgres=# \l
postgres=# \c another_db
postgres=# \d
postgres=# \q
```

TIP

If you ever see postgres-#, that means that you've forgotten a semicolon at the end of a SQL statement. Type; and you should see postgres=# again.

If you ever see:, that means you've been automatically switched to the vi text editor, and you can exit by typing q.

SQL Server

SQL Server is proprietary (owned by Microsoft) and works on Windows and Linux machines. It can also be installed

via Docker. SQL Server Express, the free edition, can be downloaded from the Microsoft SQL Server Downloads page.

The command prompt for SQL Server looks like this:

1>

Some quick code to test things out:

To show databases, switch databases, show tables, and exit:

```
1> SELECT name FROM master.sys.databases;
2> go
1> USE another_db;
2> go
1> SELECT * FROM information_schema.tables;
2> go
1> quit
```

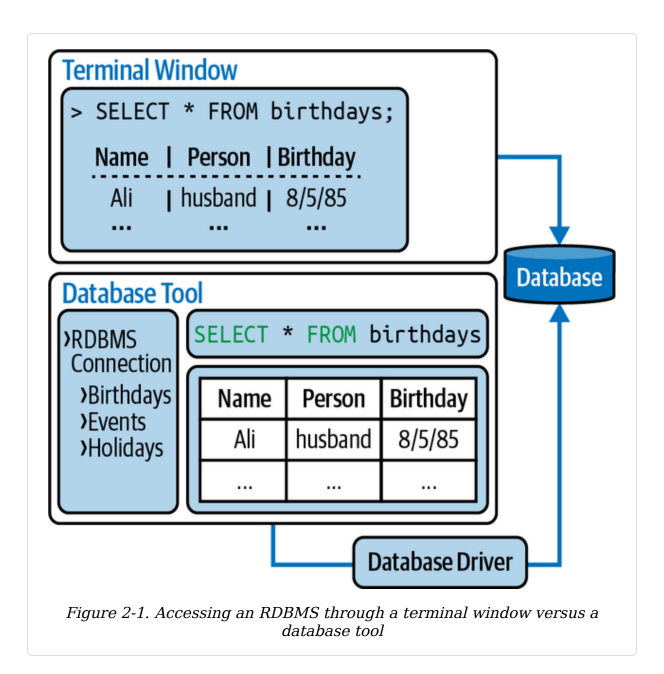
NOTE

In *SQL Server*, SQL code is not executed until you type the go command on a new line.

Database Tools

Instead of working with an RDBMS directly, most people will use a database tool to interact with a database. A database tool comes with a nice graphical user interface that allows you to point, click, and write SQL code in a user-friendly setting.

Behind the scenes, a database tool uses a *database driver*, which is software that helps the database tool talk to a database. Figure 2-1 shows the visual differences between accessing a database directly through a terminal window versus indirectly through a database tool.



There are a number of database tools available. Some work specifically with a single RDBMS, and others work with multiple RDBMSs. Table 2-1 lists each RDBMS along with one of the most popular database tools for that particular RDBMS. All of the database tools in the table are free to download and use, and there are many other proprietary ones out there as well.

Table 2-1. Database tool comparison table

RDB MS	Database Tool	Details
SQLi te	DB Browser for SQLite	Different developer than SQLiteOne of many tool options for SQLite
MyS QL	MySQL Workbench	- Same developer as MySQL
Orac le	Oracle SQL Developer	- Developed by Oracle
Post greS QL	pgAdmin	Different contributors than PostgreSQLIncluded with the PostgreSQL install
SQL Serv er	SQL Server Management Studio	- Developed by Microsoft
Mult iple	DBeaver	- One of many tool options for connecting to a variety of RDBMSs (including any of the preceding five listed)

Connect a Database Tool to a Database

When opening up a database tool, the first step is to connect to a database. This can be done in several ways:

Option 1: Create a New Database

You can create a brand-new database by writing a CREATE statement:

```
CREATE DATABASE my_new_db;
```

Afterward, you can create tables to populate the database. More details can be found in "Creating Tables" in Chapter 5.

Option 2: Open Up a Database File

You may have downloaded or been given a file with a *.db* extension:

```
my_new_db.db
```

This *.db* file will already contain a number of tables. You can simply open it up within a database tool and start interacting with the database.

Option 3: Connect to an Existing Database

You may want to work with a database that is either on your computer or on a *remote server*, meaning that the data is on a computer located elsewhere. This is extremely common these days with *cloud computing*, where people use servers owned by companies like Amazon, Google, or Microsoft.

DATABASE CONNECTION FIELDS

To connect to a database, you'll need to fill out the following fields within a database tool:

Host

Where the database is located.

- If the database is on your computer, then this should be *localhost* or 127.0.0.1.
- If the database is on a remote server, then this should be the IP address of that computer example: 123.45.678.90.

Port

How to connect to the RDBMS.

There should already be a default port number in this field, and you shouldn't change it. It will be different for each RDBMS.

■ MySQL: *3306*

• Oracle: 1521

■ PostgreSQL: *5432*

• SQL Server: *1433*

Database

The name of the database you'd like to connect to.

Username

Your username for the database.

There may already be a default username in this field. If you don't remember setting up a username, keep the default value.

Password

Your password associated with the username.

If you don't remember setting up a password for your username, try leaving this field blank.

NOTE

For *SQLite*, instead of filling out these five database connection fields, you would enter in the file path of the *.db* database file you are trying to connect to.

Once you fill in the database connection fields correctly, you should have access to the database. You can now use the database tool to find the tables and fields you are interested in, and start writing SQL code.

Other Programming Languages

SQL can be written within a number of other programming languages. This chapter focuses on two popular open source ones: Python and R.

As a data scientist or data analyst, you likely do your analysis in Python or R, and also need to write SQL queries to pull data from a database.

A BASIC DATA ANALYSIS WORKFLOW

- 1. Write a SQL query within a database tool.
- 2. Export the results as a .csv file.
- 3. Import the .csv file into Python or R.
- 4. Continue doing analysis in Python or R.

The preceding approach is fine for doing a quick, one-time export. However, if you need to continuously edit your SQL query or are working with multiple queries, this can get annoying very quickly.

A BETTER DATA ANALYSIS WORKFLOW

- 1. Connect Python or R to a database.
- 2. Write SQL queries within Python or R.
- 3. Continue doing analysis in Python or R.

This second approach allows you to do all of your querying and analysis within one tool, which is helpful if you need to tweak your queries as you are doing analysis. The remainder of this chapter provides code for each step of this second workflow.

Connect Python to a Database

It takes three steps to connect Python to a database:

- 1. Install a database driver for Python.
- 2. Set up a database connection in Python.
- 3. Write SQL code in Python.

Step 1: Install a database driver for Python

A database driver is software that helps Python talk to a database, and there are many driver options to choose from. Table 2-2 includes code for how to install a popular driver for each RDBMS.

This is a one-time installation you'll need to do via either a **pip install** or a **conda install**. The following code should be run in a **terminal window**.

Table 2-2. Install a driver for Python using either pip or conda

RDBMS	Option	Code
SQLite	n/a	No install necessary (Python 3 comes with sqlite3)
MySQL	pip	pip install mysql-connector-python
	conda	conda install -c conda-forge mysql-connector-python
Oracle	pip	pip install cx_Oracle
	conda	conda install -c conda-forge cx_oracle
PostgreSQL	pip	pip install psycopg2
	conda	conda install -c conda-forge psycopg2
SQL Server	pip	pip install pyodbc
	conda	conda install -c conda-forge pyodbc

Step 2: Set up a database connection in Python

To set up a database connection, you first need to know the location and name of the database you are trying to connect to, as well as your username and password. More details can be found in "Database Connection Fields".

Table 2-3 contains the Python code you need to run each time you plan on writing SQL code in Python. You can include it at the top of your Python script.

Table 2-3. Python code to set up a database connection

DDDMC	Cada
RDBMS	Code
SQLite	<pre>import sqlite3 conn = sqlite3.connect('my_new_db.db')</pre>
MySQL	<pre>import mysql.connector conn = mysql.connector.connect(</pre>
Oracle	<pre># Connecting to Oracle Express Edition import cx_Oracle conn = cx_Oracle.connect(dsn='localhost/XE',</pre>
PostgreSQL	<pre>import psycopg2 conn = psycopg2.connect(host='localhost',</pre>

RDBMS Code

TIP

Not all arguments are required. If you exclude an argument completely, then the default value will be used. For example, the default host is *localhost*, which is your computer. If no username and password were set up, then those arguments can be left out.

KEEPING YOUR PASSWORDS SAFE IN PYTHON

The preceding code is fine for testing out a connection to a database, but in reality, you should not be saving your password within a script for everyone to see.

There are multiple ways to avoid doing so, including:

- generating an SSH key
- setting environment variables
- creating a configuration file

These options, however, all require additional knowledge of computers or file formats.

The recommended approach: create a separate Python file.

The most straightforward approach, in my opinion, is to save your username and password in a separate Python file, and then call that file within your database connection script. While this is less secure than the other options, it is the quickest start.

To use this approach, start by creating a $db_config.py$ file with the following code:

```
usr = "alice"
pwd = "password"
```

Import the $db_config.py$ file when setting up your database connection. The following example modifies the Oracle code from Table 2-3 to use the $db_config.py$ values instead of hardcoded user and password values (changes are bolded):

Step 3: Write SQL code in Python

Once the database connection has been established, you can start writing SQL queries within your Python code.

Write a simple query to test your database connection:

```
cursor = conn.cursor()
cursor.execute('SELECT * FROM test;')
result = cursor.fetchall()
print(result)

[(1, 100),
  (2, 200)]
```

WARNING

When using cx_Oracle in Python, remove the semicolon (;) at the end of all queries to avoid getting an error.

Save the results of a query as a pandas dataframe:

```
# pandas must already be installed
import pandas as pd

df = pd.read_sql('''SELECT * FROM test;''', conn)
print(df)
print(type(df))

  id num
0   1  100
1  2  200
<class 'pandas.core.frame.DataFrame'>
```

Close the connection when you are done using the database:

```
cursor.close()
conn.close()
```

It is always good practice to close the database connection to save resources.

SQLALCHEMY FOR PYTHON LOVERS

Another popular way to connect to a database is using the SQLAlchemy package in Python. It is an *object relational mapper* (ORM), which turns database data into Python objects, allowing you to code in pure Python instead of using SQL syntax.

Imagine you want to see all the table names in a database. (The following code is PostgreSQL-specific, but SQLAlchemy will work with any RDBMS.)

Without SQLAlchemy:

When using SQLAlchemy, the conn object comes with a table_names() Python method, which you may find easier to remember than SQL syntax. While SQLAlchemy provides cleaner Python code, it does slow down performance due to the additional time it spends turning data into Python objects.

To use SQLAlchemy in Python:

- 1. You must already have a database driver (like psycopg2) installed.
- 2. In a terminal window, type pip install sqlalchemy or a condainstall -c conda-forge sqlalchemy to install SQLAlchemy.
- 3. Run the following code in Python to set up a SQLAlchemy connection. (The following code is PostgreSQL-specific.) The SQLAlchemy documentation provides code for other RDBMSs and drivers:

Connect R to a Database

It takes three steps to connect R to a database:

- 1. Install a database driver for R
- 2. Set up a database connection in R
- 3. Write SQL code in R

Step 1: Install a database driver for R

A database driver is software that helps R talk to a database, and there are many driver options to choose from. Table 2-4 includes code for how to install a popular driver for each RDBMS.

This is a one-time installation. The following code should be run in R.

Table 2-4. Install a driver for R

```
RD Code
BM S

SQL install.packages("RSQLite")

MyS install.packages("RMySQL")
QL

The ROracle package can be downloaded from the Oracle ROracle Downloads page.

setwd("folder_where_you_downloaded_ROracle")
```

```
# Update the name of the .zip file based on the latest version
install.packages("ROracle_1.3-2.zip", repos=NULL)

Post install.packages("RPostgres")

gre SQL

SQL

On Windows the odbc (Open Database Connectivity) package is pre-
```

SQL On Windows, the odbc (Open Database Connectivity) package is pre-Serv installed. On macOS and Linux, it can be downloaded from the er Microsoft ODBC page.

```
install.packages("odbc")
```

Step 2: Set up a database connection in R

To set up a database connection, you first need to know the location and name of the database you are trying to connect to, as well as your username and password. More details can be found in "Database Connection Fields".

Table 2-5 contains the R code you need to run each time you plan on writing SQL code in R. You can include it at the top of your R script.

Table 2-5. R code to set up a database connection

```
Code
RDBMS
SQLite
            library(DBI)
            con <- dbConnect(RSQLite::SQLite(),</pre>
                              "my new db.db")
MySQL
            library(RMySQL)
            con <- dbConnect(RMySQL::MySQL(),</pre>
                              host="localhost",
                              dbname="my_new_db",
                              user="alice",
                              password="password")
Oracle
            library(R0racle)
            drv <- dbDriver("0racle")</pre>
            con <- dbConnect(drv, "alice", "password",</pre>
                              dbname="my new db")
PostgreSQL library(RPostgres)
            con <- dbConnect(RPostgres::Postgres(),</pre>
                              host="localhost",
                              dbname="my new db",
                              user="alice",
                              password="password")
SQL Server library(DBI)
            con <- DBI::dbConnect(odbc::odbc(),</pre>
                        Driver="SQL Server",
                         Server="localhost\\SQLEXPRESS",
                         Database="my_new_db",
                         User="alice",
                        Password="password",
                        Trusted Connection="True")
```

TIP

Not all arguments are required. If you exclude an argument completely, then the default value will be used.

- For example, the default host is *localhost*, which is your computer.
- If no username and password were set up, then those arguments can be left out.

KEEPING YOUR PASSWORDS SAFE IN R

The preceding code is fine for testing out a connection to a database, but in reality, you should not be saving your password within a script for everyone to see.

There are multiple ways to avoid doing so, including:

- encrypting credentials with the keyring package
- creating a configuration file with the config package
- setting up environment variables with an .*Renviron* file
- recording the user and password as a global option in R with the options command

The recommended approach: prompt the user for a password.

The most straightforward approach, in my opinion, is to have RStudio prompt you for your password instead.

Instead of this:

```
con <- dbConnect(...,
    password="password",
    ...)

Do this:

install.packages("rstudioapi")
con <- dbConnect(...,
    password=rstudioapi::askForPassword("Password?"),
    ...)</pre>
```

Step 3: Write SQL code in R

Once the database connection has been established, you can start writing SQL queries within your R code.

Show all tables in the database:

```
dbListTables(con)
[1] "test"
```

TIP

For *SQL Server*, include the schema name to limit the number of tables displayed—dbListTables(con, schema="dbo"). dbo stands for database owner and it is the default schema in SQL Server.

Take a look at the test table in the database:

```
dbReadTable(con, "test")
  id num
1  1 100
2  2 200
```

NOTE

For *Oracle*, the table name is case-sensitive. Since Oracle automatically converts table names to uppercase, you'll likely need to run the following instead: dbReadTable(con, "TEST").

Write a simple query and output a dataframe:

```
1 2 200
[1] "data.frame"
```

Close the connection when you are done using the database.

```
dbDisconnect(con)
```

It is always good practice to close the database connection to save resources.

Chapter 3. The SQL Language

This chapter covers SQL fundamentals including its standards, key terms, and sublanguages, along with answers to the following questions:

- What is ANSI SQL and how is it different from SQL?
- What is a keyword versus a clause?
- Do capitalization and whitespace matter?
- What is there beyond the SELECT statement?

Comparison to Other Languages

Some people in the technology space don't consider SQL to be a real programming language.

While SQL stands for "Structured Query *Language*," you can't use it in the same way as some other popular programming languages like Python, Java, or C++. With those languages, you can write code to specify the exact steps that a computer should take to get a task done. This is called *imperative programming*.

In Python, if you want to sum up a list of values, you can tell the computer exactly *how* you want to do so. The following example code goes through a list, item by item, and adds each value to a running total, to finally calculate the total sum:

```
calories = [90, 240, 165]
total = 0
for c in calories:
    total += c
print(total)
```

With SQL, instead of telling a computer exactly *how* you want to do something, you just describe *what* you want done, which in this case is to calculate the sum. Behind the scenes, SQL figures out how to optimally execute the code. This is called *declarative programming*.

```
SELECT SUM(calories) FROM workouts;
```

The main takeaway here is that SQL is not a *general-purpose programming language* like Python, Java, or C++, which can be used for a variety of applications. Instead, SQL is a *special-purpose programming language*, specifically made for managing data in a relational database.

EXTENSIONS FOR SQL

At its core, SQL is a declarative language, but there are extensions that allow it to do more:

- Oracle has procedural language SQL (PL/SQL)
- *SQL Server* has *transact SQL* (T-SQL)

With these extensions, you can do things like group together SQL code into procedures and functions, and more. The syntax doesn't follow ANSI standards, but it makes SQL much more powerful.

ANSI Standards

The *American National Standards Institute* (ANSI) is an organization based in the United States that documents

standards on everything from drinking water to nuts and bolts.

SQL became an ANSI standard in 1986. In 1989, they published a very detailed document of specifications (think hundreds of pages) on what a database language should be able to do and how it should be done. Every few years, the standards get updated, so that's why you'll hear terms like ANSI-89 and ANSI-92, which were different sets of SQL standards that were added in 1989 and 1992, respectively. The latest standard is ANSI SQL2016.

SQL VERSUS ANSI SQL VERSUS MYSQL VERSUS ...

SQL is the general term for structured query language.

ANSI SQL refers to SQL code that follows the ANSI standards and will run in any relational database management system (RDBMS) software.

MySQL is one of many RDBMS options. Within MySQL, you can write both ANSI code and MySQL-specific SQL code.

Other RDBMS options include *Oracle, PostgreSQL, SQL Server, SQLite,* and others.

Even with the standards, no two RDBMSs are exactly the same. While some aim to be fully ANSI compliant, they are all just partially ANSI compliant. Each vendor ends up choosing which standards to implement and which additional features to build that only work within their software.

SHOULD I FOLLOW THE STANDARDS?

Most of the basic SQL code you write adheres to ANSI standards. If you find code that does something complex using simple yet unfamiliar keywords, then there's a good chance it's outside of the standards.

If you work solely within one RDBMS, like *Oracle* or *SQL Server*, it is absolutely fine to not follow the ANSI standards and take advantage of all of the features of the software.

The issue comes when you have code working in one RDBMS that you want to use in another RDBMS. Non-ANSI code likely won't run in the new RDBMS and would need to be rewritten.

Let's say you have the following query that works in *Oracle*. It does not meet ANSI standards because the DECODE function is only available within *Oracle* and not other software. If I copy the query over to *SQL Server*, the code will not run:

The following query has the same logic, but uses a CASE statement instead, which is an ANSI standard. Because of this, it will work in *Oracle*, *SQL Server*, and other software:

WHICH STANDARD SHOULD I CHOOSE?

The following two code blocks perform a join using two different standards. ANSI-89 was the first widely adopted standard, followed by ANSI-92, which included some major revisions.

```
-- ANSI-89
SELECT c.id, c.name, o.date
FROM customer c, order o
WHERE c.id = o.id;

-- ANSI-92
SELECT c.id, c.name, o.date
FROM customer c INNER JOIN order o
ON c.id = o.id;
```

If you're writing new SQL code, I would recommend either using the latest standard (which is currently ANSI SQL2016) or the syntax provided in the documentation of the RDBMS you are working in.

However, it's important to be aware of the earlier standards because you will likely come across older code if your company has been around for a few decades.

SQL Terms

Here is a block of SQL code that shows the number of sales each employee closed in 2021. We'll be using this code block to highlight a number of SQL terms.

```
-- Sales closed in 2021
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name:
```

Keywords and Functions

Keywords and functions are terms built into SQL.

Keywords

A *keyword* is text that already has some meaning in SQL. All the keywords in the code block are bolded here:

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name;
```

SQL IS CASE-INSENSITIVE

Keywords are typically capitalized for readability. However, SQL is case-insensitive, meaning that an uppercase WHERE and a lowercase where mean the same thing when the code is run.

Functions

A *function* is a special type of keyword. It takes in zero or more inputs, does something to the inputs, and returns an output. In SQL, a function is usually followed by parentheses, but not always. The two functions in the code block are bolded here:

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name;
```

There are four categories of functions: numeric, string, datetime, and other:

 COUNT() is a numeric function. It takes in a column and returns the number of non-null rows (rows that have a value). YEAR() is a date function. It takes in a column of a date or datetime data type, extracts the years, and returns the values as a new column.

A list of common functions can be found in Table 7-2.

Identifiers and Aliases

Identifiers and aliases are terms that the user defines.

Identifiers

An *identifier* is the name of a database object, such as a table or a column. All identifiers in the code block are bolded here:

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name;
```

Identifiers should start with a letter (a-z or A-Z), followed by any combination of letters, numbers, and underscores (_). Some software will allow additional characters such as @, #, and \$.

For readability's sake, identifiers are typically lowercase while keywords are uppercase, although the code will run regardless of case.

TIP

As a best practice, identifiers should not be given the same name as an existing keyword. For example, you wouldn't want to name a column COUNT because that is already a keyword in SQL.

If you still choose to do so, you can avoid confusion by enclosing the identifier in double quotes. So instead of naming a column COUNT, you can name it "COUNT", but it is best to use a completely different name altogether like num_sales.

MySQL uses backticks (``) to enclose identifiers instead of double quotes ("").

Aliases

An *alias* renames a column or a table temporarily, only for the duration of the query. In other words, the new alias names will be displayed in the results of the query, but the original column names will remain unchanged in the tables you are querying from. All the aliases in the code block are bolded here:

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name:
```

The standard is to use AS when renaming columns (AS num_sales) and no additional text when renaming tables (e). Technically, though, either syntax works for both columns and tables.

In addition to columns and tables, aliases are also useful if you'd like to temporarily name a subquery.

Statements and Clauses

These are ways to refer to subsets of SQL code.

Statements

A *statement* starts with a keyword and ends with a semicolon. This entire code block is called a SELECT statement because it starts with the keyword SELECT.

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name;
```

TIP

Many database tools that provide a graphical user interface do not require a semicolon (;) at the end of a statement.

The SELECT statement is the most popular type of SQL statement, and is often called a query instead because it finds data in a database. Other types of statements are covered in "Sublanguages".

Clauses

A *clause* is a way to refer to a particular section of a statement. Here is our original SELECT statement:

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name:
```

This statement contains four main clauses:

SELECT clause

FROM clause

```
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
```

WHERE clause

```
WHERE YEAR(s.sale_date) = 2021
AND s.closed IS NOT NULL
```

GROUP BY clause

```
GROUP BY e.name;
```

In conversation, you'll often hear people refer to a section of a statement like "take a look at the tables in the FROM clause." It's a helpful way to zoom in on a particular section of the code.

NOTE

This statement actually has more clauses than the four listed. In grammar, a clause is a part of a sentence that contains a subject and a verb. So you could refer to the following:

```
LEFT JOIN sales s ON e.emp id = s.emp id
```

as the LEFT JOIN clause if you want to get even more specific about the section of the code that you are referring to.

The six most popular clauses start with SELECT, FROM, WHERE, GROUP BY, HAVING, and ORDER BY and are covered in detail in Chapter 4.

Expressions and Predicates

These are combinations of functions, identifiers, and more.

Expressions

An *expression* can be thought of as a formula that results in a value. An expression in the code block was:

```
COUNT(s.sale id)
```

This expression includes a function (COUNT) and an identifier (s.sale_id). Together, they make an expression that says to count the number of sales.

Other examples of expressions are:

- s.sale_id + 10 is a numeric expression that incorporates basic math operations.
- CURRENT_DATE is a datetime expression, simply a single function, that returns the current date.

Predicates

A *predicate* is a logical comparison that results in one of three values: TRUE/FALSE/UNKNOWN. They are sometimes called *conditional statements*. The three predicates in the code block are bolded here:

```
SELECT e.name, COUNT(s.sale_id) AS num_sales
FROM employee e
  LEFT JOIN sales s ON e.emp_id = s.emp_id
WHERE YEAR(s.sale_date) = 2021
  AND s.closed IS NOT NULL
GROUP BY e.name;
```

Some things you'll notice from these examples are:

 The equal sign (=) is the most popular operator to compare values. The NULL stands for no value. When checking to see if a field has no value, instead of writing = NULL, you would write IS NULL.

Comments, Quotes, and Whitespace

These are punctuation marks with meaning in SQL.

Comments

A *comment* is text that is ignored when the code is run, like the following.

```
-- Sales closed in 2021
```

It is useful to include comments in your code so that other reviewers of your code (including your future self!) can quickly understand the intent of the code without reading all of it.

To comment out:

- A single line of text:
 - -- These are my comments
- Multiple lines of text:

```
/* These are
my comments */
```

Quotes

There are two types of quotes you can use in SQL, the single quote and the double quote.

```
SELECT "This column"
FROM my_table
WHERE name = 'Bob';
```

Single Quotes: Strings

Take a look at 'Bob'. Single quotes are used when referring to a string value. You will see far more single quotes in practice compared to double quotes.

Double Quotes: Identifiers

Take a look at "This column". Double quotes are used when referring to an identifier. In this case, because there is a space in between This and column, the double quotes are necessary for This column to be interpreted as a column name. Without the double quotes, SQL would throw an error due to the space. That said, it is best practice to use _ instead of spaces when naming columns to avoid using the double quotes.

NOTE

MySQL uses backticks (``) to enclose identifiers instead of double quotes ("").

Whitespace

SQL does not care about the number of spaces between terms. Whether it's one space, a tab, or a new line, SQL will execute the query from the first keyword all the way to the semicolon at the end of the statement. The following two queries are equivalent.

```
SELECT * FROM my_table;
SELECT *
  FROM my table;
```

NOTE

For simple SQL queries, you may see code all written on one line. For longer queries that have dozens or even hundreds of lines, you'll see new lines for new clauses, tabs when listing many columns or tables, etc.

The end goal is to have readable code, so you'll need to decide how you want to space out your code (or follow your company's guidelines) so that it looks clean and can be quickly skimmed.

Sublanguages

There are many types of statements that can be written within SQL. They all fall under one of five sublanguages, which are detailed in Table 3-1.

Table 3-1. SQL sublanguages

Sublan guage	Description	mon	Referenc e Sections
Data Query Langua ge (DQL)	This is the language that most people are familiar with. These statements are used to retrieve information from a database object, such as a table, and are often referred to as SQL queries.	SELE CT	The majority of this book is dedicated to DQL
Data Definiti on Langua ge (DDL)	This is the language used to define or create a database object, such as a table or an index.	CREA TE ALTE R DROP	Creating, Updating, and Deleting

Sublan guage	Description	mon	Referenc e Sections
Data Manipul ation Langua ge (DML)	This is the language used to manipulate or modify data in a database.	INSE RT UPDA TE DELE TE	Creating, Updating, and Deleting
Data Control Langua ge (DCL)	This is the language used to control access to data in a database, which are sometimes referred to as permissions or privileges.	GRAN T REVO KE	Not covered
Transac tion Control Langua ge (TCL)	This is the language used to manage transactions in a database, or apply permanent changes to a database.	IT	Transactio n Managem ent

While most data analysts and data scientists will write DQL SELECT statements to query tables, it is important to know that database administrators and data engineers will also write code in these other sublanguages to maintain a database.

THE SQL LANGUAGE SUMMARY

- ANSI SQL is standardized SQL code that works across all database software. Many RDBMSs have extensions that don't meet the standards but add functionality to their software.
- Keywords are terms that are reserved in SQL and have a special meaning.
- Clauses refer to particular sections of a statement. Common clauses are SELECT, FROM, WHERE, GROUP BY, HAVING, and ORDER BY.
- Capitalization and whitespace do not matter in SQL for execution, but there are best practices for readability.
- In addition to SELECT statements, there are commands for defining objects, manipulating data, and more.

Chapter 4. Querying Basics

A *query* is a nickname for a SELECT statement, which consists of six main clauses. Each section of this chapter covers a clause in detail:

- 1. SELECT
- 2. FROM
- 3. WHERE
- 4. GROUP BY
- 5. HAVING
- 6. ORDER BY

The last section of this chapter covers the LIMIT clause, which is supported by *MySQL*, *PostgreSQL*, and *SQLite*.

The code examples in this chapter reference four tables:

waterfall

waterfalls in Michigan's Upper Peninsula

owner

owners of the waterfalls

county

counties where the waterfalls are located

tour

tours that consist of multiple waterfall stops

Here is a sample query that uses the six main clauses. It is followed by the query results, which are also known as the *result set*.

To *query* a database means to retrieve data from a database, typically from a table or multiple tables.

NOTE

It is also possible to query a *view* instead of a table. Views look like tables and are derived from tables, but they themselves do not hold any data. More on views can be found in "Views" in Chapter 5.

The SELECT Clause

The SELECT clause specifies the columns that you want a statement to return.

In the SELECT clause, the SELECT keyword is followed by a list of column names and/or expressions that are separated by commas. Each column name and/or expression then becomes a column in the results.

Selecting Columns

The simplest SELECT clause lists one or more column names from the tables in the FROM clause:

```
SELECT id, name
FROM owner;

id name

1 Pictured Rocks
2 Michigan Nature
3 AF LLC
4 MI DNR
5 Horseshoe Falls
```

Selecting All Columns

SELECT *

To return all columns from a table, you can use a single asterisk rather than write out each column name:

```
FROM owner;

id name phone type

1 Pictured Rocks 906.387.2607 public
2 Michigan Nature 517.655.5655 private
3 AF LLC private
4 MI DNR 906.228.6561 public
5 Horseshoe Falls 906.387.2635 private
```

WARNING

The asterisk is a helpful shortcut when testing out queries because it can save you quite a bit of typing. However, it is risky to use the asterisk in production code because the columns in a table may change over time, causing your code to fail when there are fewer or more columns than expected.

Selecting Expressions

In addition to simply listing columns, you can also list more complex expressions within the SELECT clause to return as columns in the results.

The following statement includes an expression to calculate a 10% drop in population, rounded to zero decimal places:

```
SELECT name, ROUND(population * 0.9, 0)
FROM county;

name ROUND(population * 0.9, 0)
Alger 8876
Baraga 7871
Ontonagon 7036
```

Selecting Functions

Expressions in the SELECT list typically refer to columns in the tables that you are pulling from, but there are exceptions. For example, a common function that doesn't refer to any tables is the one to return the current date:

The preceding code works in *MySQL*, *PostgreSQL*, and *SQLite*. Equivalent code that works in other RDBMSs can be found in "Datetime Functions" in Chapter 7.

NOTE

The majority of queries include both a SELECT and a FROM clause, but only the SELECT clause is required when using particular database functions, such as CURRENT_DATE.

It is also possible to include expressions within the SELECT clause that are *subqueries* (a query nested inside another query). More details can be found in "Selecting Subqueries".

Aliasing Columns

The purpose of a *column alias* is to give a temporary name to any column or expression listed in the SELECT clause. That temporary name, or column alias, is then displayed as a column name in the results.

Note that this is not a permanent name change because the column names in the original tables remain unchanged. The alias only exists within the query.

This code displays three columns.

```
SELECT id, name,
ROUND(population * 0.9, 0)
FROM county;

id name ROUND(population * 0.9, 0)

2 Alger 8876
6 Baraga 7871
7 Ontonagon 7036
```

Let's say we want to rename the column names in the results. id is too ambigious and we'd like to give it a more descriptive name. ROUND(population * 0.9, 0) is too long and we'd like to give it a simpler name.

To create a column alias, you follow a column name or expression with either (1) an alias name or (2) the AS keyword and an alias name.

Both options are used in practice when creating aliases. Within the SELECT clause, the second option is more popular because the AS keyword makes it visually easier to differentiate column names and aliases among a long list of column names.

NOTE

Older versions of *PostgreSQL* require the use of AS when creating a column alias.

Although column aliases are not required, they are highly recommended when working with expressions to give sensible names to the columns in the results.

Aliases with case sensitivity and punctuation

As can be seen with the column aliases county_id and estimated_pop, the convention is to use lowercase letters with underscores in place of spaces when naming column aliases.

You can also create aliases containing uppercase letters, spaces, and punctuation using the double quote syntax, as shown in this example:

```
SELECT id AS "Waterfall #",
name AS "Waterfall Name"
FROM waterfall;

Waterfall # Waterfall Name

1 Munising Falls
2 Tannery Falls
3 Alger Falls
```

Qualifying Columns

Let's say you write a query that pulls data from two tables and they both contain a column called name. If you were to just include name in the SELECT clause, the code wouldn't know which table you were referring to.

To solve this problem, you can *qualify* a column name by its table name. In other words, you can give a column a prefix to specify which table it belongs to using *dot notation*, as in table name.column name.

The following example queries a single table, so while it isn't necessary to qualify the columns here, this is shown

for demonstration's sake. This is how you would qualify a column by its table name:

```
SELECT owner.id, owner.name
FROM owner;
```

TIP

If you get an error in SQL referencing an *ambiguous column name*, it means that multiple tables in your query have a column of the same name and you haven't specified which table/column combination you are referring to. You can resolve the error by qualifying the column name.

Qualifying tables

If you qualify a column name by its table name, you can also qualify that table name by its database or schema name. The following query retrieves data specifically from the owner table within the sqlbook schema:

```
SELECT sqlbook.owner.id, sqlbook.owner.name
FROM sqlbook.owner;
```

The preceding code is lengthy since sqlbook.owner is repeated multiple times. To save on typing, you can provide a *table alias*. The following example gives the alias o to the table owner:

```
SELECT o.id, o.name
FROM sqlbook.owner o;

Or:

SELECT o.id, o.name
FROM owner o;
```

COLUMN ALIASES VERSUS TABLE ALIASES

Column aliases are defined within the SELECT clause to rename a column in the results. It is common to include AS, although not required.

```
-- Column alias
SELECT num AS new col
FROM my table;
```

Table aliases are defined within the FROM clause to create a temporary nickname for a table. It is common to exclude AS, although including AS also works.

```
-- Table alias
SELECT *
FROM my table mt;
```

Selecting Subqueries

A *subquery* is a query that is nested inside another query. Subqueries can be located within various clauses, including the SELECT clause.

In the following example, in addition to the id, name, and population, let's say we also want to see the average population of all the counties. By including a subquery, we are creating a new column in the results for the average population.

```
SELECT id, name, population,
           (SELECT AVG(population) FROM county)
           AS average pop
FROM county;
id name population average_pop

      2 Alger
      9862
      18298

      6 Baraga
      8746
      18298

      7 Ontonagon
      7818
      18298
```

A few things to note here:

- A subquery must be surrounded by parentheses.
- When writing a subquery within the SELECT clause, it is highly recommended that you specify a column alias, which in this case was average_pop. That way, the column has a simple name in the results.
- There is only one value in the average_pop column that is repeated across all rows. When including a subquery within the SELECT clause, the result of the subquery must return a single column and either zero or one row, as shown in the following subquery to calculate the average population.

SELECT AVG(population) FROM county;

```
AVG(population)
-----
18298
```

 If the subquery returned zero rows, then the new column would be filled with NULL values.

NONCORRELATED VERSUS CORRELATED SUBQUERIES

The preceding example is a *noncorrelated subquery*, meaning that the subquery does not refer to the outer query. The subquery can be run on its own independent of the outer query.

The other type of subquery is called a *correlated subquery*, which is one that does refer to values in the outer query. This often significantly slows down processing time, so it's best to rewrite the query using a JOIN instead. What follows is an example of a correlated subquery along with more efficient code.

Performance issues with correlated subqueries

The following query returns the number of waterfalls for each owner. Note the o.id = w.owner_id step in the subquery references the owner table in the outer query, making it a correlated subquery.

A better approach would be to rewrite the query with a JOIN. That way, the tables are first joined together and then the rest of the query is run, which is much faster than rerunning a subquery for each row of data. More on joins can be found in "Joining Tables" in Chapter 9.

DISTINCT

When a column is listed in the SELECT clause, by default, all of the rows are returned. To be more explicit, you can include the ALL keyword, but it is purely optional. The following queries return each type/open_to_public combination.

```
SELECT o.type, w.open to public
  FROM owner o
  JOIN waterfall w ON o.id = w.owner id;
or:
  SELECT ALL o.type, w.open to public
  FROM owner o
  JOIN waterfall w ON o.id = w.owner id;
  type open_to_public
  public y
  public y
  public y
  private y
  private y
  private y
  private y
  public y
```

If you want to remove duplicate rows from the results, you can use the DISTINCT keyword. The following query returns a list of unique type/open to public combinations.

```
SELECT DISTINCT o.type, w.open_to_public
FROM owner o
JOIN waterfall w ON o.id = w.owner_id;

type     open_to_public
------
public    y
private    y
```

COUNT and DISTINCT

To count the number of unique values within a *single* column, you can combine the COUNT and DISTINCT keywords within the SELECT clause. The following query returns the number of unique type values.

```
SELECT COUNT(DISTINCT type) AS unique FROM owner;
unique
```

To count the number of unique combinations of *multiple* columns, you can wrap a DISTINCT query up as a subquery, and then do a COUNT on the subquery. The following query returns the number of unique type/open_to_public combinations.

MySQL and PostgreSQL support the use of the COUNT(DISTINCT) syntax on multiple columns. The following two queries are equivalent to the preceding query, without needing a subquery:

The FROM Clause

The FROM clause is used to specify the source of the data you want to retrieve. The simplest case is to name a single table or view in the FROM clause of query.

```
SELECT name
FROM waterfall;
```

You can qualify a table or view with either a database or schema name using the dot notation. The following query retrieves data specifically from the waterfall table within the sqlbook schema:

```
SELECT name
FROM sqlbook.waterfall;
```

From Multiple Tables

Instead of retrieving data from one table, you'll often want to pull together data from multiple tables. The most common way to do this is using a JOIN clause within the FROM clause. The following query retrieves data from both the waterfall and tour tables and displays a single results table.

```
SELECT *
FROM waterfall w JOIN tour t
    ON w.id = t.stop;
id name ... name stop ...
```

```
1 Munising Falls M-28 1
1 Munising Falls Munising 1
2 Tannery Falls Munising 2
3 Alger Falls M-28 3
3 Alger Falls Munising 3
```

Let's break down each part of the code block.

Table aliases

```
waterfall w JOIN tour t
```

The waterfall and tour tables are given table aliases w and t, which are temporary names for the tables within the query. Table aliases are not required in a JOIN clause, but they are very helpful for shortening table names that need to be referenced within the ON and SELECT clauses.

JOIN ... ON ...

```
waterfall w JOIN tour t
ON w.id = t.stop
```

These two tables are pulled together with the JOIN keyword. A JOIN clause is always followed by an ON clause, which specifies how the tables should be linked together. In this case, the id of the waterfall in the waterfall table must match the stop with the waterfall in the tour table.

NOTE

You may see the FROM, JOIN, and ON clauses on different lines or indented. This is not required, but helpful for readability's sake, especially when you are joining many tables together.

Results table

A query always results in a single table. The waterfall table has 12 columns and the tour table has 3 columns. After joining these tables together, the results table has 15 columns.

id		name	 name	stop	
	1	Munising Falls	M-28	1	
	1	Munising Falls	Munising	1	
	2	Tannery Falls	Munising	2	
	3	Alger Falls	M-28	3	
	3	Alger Falls	Munising	3	

You'll notice that there are two columns called name in the results table. The first is from the waterfall table, and the second is from the tour table. To refer to them in the SELECT clause, you would need to qualify the column names.

To differentiate the two columns, you would also want to alias the column names.

Munising Falls M-28
Munising Falls Munising
Tannery Falls Munising
Alger Falls M-28
Alger Falls Munising

JOIN variations

In the preceding example, if a waterfall isn't listed in any tour, then it would not appear in the results table. If you wanted to see all waterfalls in the results, you would need to use a different type of join.

JOIN DEFAULTS TO INNER JOIN

This example uses a simple JOIN keyword to pull together data from two tables, although it is best practice to explicity state the type of join you are using. JOIN on its own defaults to an INNER JOIN, meaning that only records that are in both tables are returned in the results.

There are a variety of join types used in SQL, which are covered in more detail in "Joining Tables" in Chapter 9.

From Subqueries

A subquery is a query that is nested inside another query. Subqueries within the FROM clause should be standalone SELECT statements, meaning that they do not reference the outer query at all and can be run on their own.

NOTE

A subquery within the FROM clause is also known as a *derived table* because the subquery ends up essentially acting like a table for the duration of the query.

The following query lists all publicly owned waterfalls, with the subquery portion bolded.

It is important to understand the order in which the query is executed.

Step 1: Execute the subquery

The contents of the subquery are first executed. You can see that this results in a table of only public owners:

SELECT * FROM owner WHERE type = 'public';

id	name	phone	type
	Pictured Rocks MI DNR	906.387.2607 906.228.6561	•

Going back to the original query, you'll notice that the subquery is immediately followed by the letter o. This is the temporary name, or alias, that we are assigning to the results of the subquery.

NOTE

Aliases are required for subqueries within the FROM clause in *MySQL*, *PostgreSQL*, and *SQL Server*, but not in Oracle and SQLite.

Step 2: Execute the entire query

Next, you can think of the letter o taking the place of the subquery. The query is now executed as usual.

SUBQUERIES VERSUS THE WITH CLAUSE

An alternative to writing a subquery is to write a common table expression (CTE) using a WITH clause instead. The advantage of the WITH clause is that the subquery is named up front, which makes for cleaner code and also the ability to reference the subquery multiple times.

The WITH clause is supported by *MySQL 8.0+* (2018 and later), *PostgreSQL*, *Oracle*, *SQL Server*, and *SQLite*. "Common Table Expressions" in Chapter 9 includes more examples of this technique.

Why Use a Subquery in the FROM Clause?

The main advantage of using subqueries is that you can turn a large problem into smaller ones. Here are two examples:

Example 1: Multiple steps to get to results

Let's say you want to find the average number of stops on a tour. First, you'd have to find the number of stops on each tour, and then average the results.

The following query finds the number of stops on each tour:

```
SELECT name, MAX(stop) as num_stops
FROM tour
GROUP BY name;

name num_stops
------
M-28 11
Munising 6
US-2 14
```

You could then turn the query into a subquery and write another query around it to find the average:

Example 2: Table in FROM clause is too large

The original goal was to list all publicly owned waterfalls. This can actually be done without a subquery and with a JOIN instead:

```
waterfall_name owner_name
Little Miners Pictured Rocks
Miners Falls Pictured Rocks
Munising Falls Pictured Rocks
Wagner Falls MI DNR
```

Let's say that the query takes a really long time to run. This can happen when you join massive tables together (think tens of millions of rows). There are multiple ways you could rewrite the query to speed it up, and one of them is to use a subquery.

Since we are only interested in public owners, we can first write a subquery that filters out all of the private owners. The smaller owner table would then be joined with the waterfall table, which would take less time and produce the same results.

These are just two of the many examples of how subqueries can be used to break down a larger query into smaller steps.

The WHERE Clause

The WHERE clause is used to restrict query results to only rows of interest, or simply put, it is the place to filter data. Rarely will you want to display all rows from a table, but rather rows that match specific criteria.

TIP

When exploring a table with millions of rows, you never want to do a SELECT * FROM my_table; because it will take an unnecessarily long time to run.

Instead, it's a good idea to filter down the data. Two common ways to do this are:

Filter by a column within the WHERE clause

Better yet, filter by a column that is already indexed to make the retrieval even faster.

```
SELECT *
FROM my_table
WHERE year_id = 2021;
```

Show the top few rows of data with the LIMIT clause (or WHERE ROWNUM <= 10 in Oracle or SELECT TOP 10 * in SQL Server)

```
SELECT *
FROM my_table
LIMIT 10;
```

The following query finds all waterfalls that do not contain *Falls* in the name. More on the LIKE keyword can be found in Chapter 7.

```
SELECT id, name
FROM waterfall
WHERE name NOT LIKE '%Falls%';
id name
```

```
7 Little Miners
14 Rapid River Fls
```

The bolded section is often referred to as a conditional statement or a predicate. The predicate makes a logical comparison for each row of data that results in TRUE/FALSE/UNKNOWN.

The waterfall table has 16 rows. For each row, it checks if the waterfall name contains *Falls* or not. If it doesn't contain *Falls*, then the name NOT LIKE '%Falls%' predicate is TRUE, and the row is returned in the results, which was the case for the two preceding rows.

Multiple Predicates

It is also possible to combine multiple predicates with *operators* like AND or OR. The following example shows waterfalls without *Falls* in its name and that also don't have an owner:

More details on operators can be found in Operators in Chapter 7.

Filtering on Subqueries

A subquery is a query nested inside another query, and the WHERE clause is a common place to find one. The following

example retrieves publicly accessible waterfalls located in Alger County:

NOTE

Unlike subqueries within the SELECT clause or the FROM clause, subqueries in the WHERE clause do not require an alias. In fact, you will get an error if you include an alias.

Why use a subquery in the WHERE clause?

The original goal was to retrieve publicly accessible waterfalls located in Alger County. If you were to write this query from scratch, you would likely start with the following:

```
SELECT w.name
FROM waterfall w
WHERE w.open_to_public = 'y';
```

At this point, you have all waterfalls that are publicly accessible. The final touch is to find ones that are specifically in Alger County. You know that the waterfall table doesn't have a county name column, but the county table does.

You have two options to pull the county name into the results. You can either (1) write a subquery within the WHERE clause that specifically pulls the Alger County information or (2) join together the waterfall and county tables:

```
-- Subquery in WHERE clause
  SELECT w.name
       waterfall w
  FR0M
  WHERE w.open to public = 'y'
         AND w.county id IN (
             SELECT c.id FROM county c
             WHERE c.name = 'Alger');
or:
  -- JOIN clause
  SELECT w.name
  FROM waterfall w INNER JOIN county c
         ON w.county id = c.id
  WHERE w.open to public = 'y'
         AND c.name = 'Alger';
  name
  Munising Falls
  Tannery Falls
  Alger Falls
  . . .
```

The two queries produce the same results. The advantage of the first approach is that subqueries are often easier to understand than joins. The advantage of the second approach is that joins typically execute faster than subqueries.

WORKING > OPTIMIZING

When writing SQL code, there are often multiple ways to do the same thing.

Your top priority should be to write *working* code. If it takes a long time to run or it's ugly, it doesn't matter...it works!

The next step, if you have time, is to *optimize* the code by improving the performance by perhaps rewriting it with a JOIN, making it more readable with indentations and capitalizations, etc.

Don't stress about writing the most optimized code up front, but rather writing code that works. Writing elegant code comes with experience.

Other Ways to Filter Data

The WHERE clause is not the only place within a SELECT statement to filter rows of data.

- FROM clause: When joining together tables, the ON clause specifies how they should be linked together. This is where you can include conditions to restrict rows of data returned by the query. See Joining Tables in Chapter 9 for more details.
- HAVING clause: If there are aggregations within the SELECT statement, the HAVING clause is where you specify how the aggregations should be filtered. See "The HAVING Clause" for more details.
- LIMIT clause: To display a specific number of rows, you can use the LIMIT clause. In *Oracle*, this is done with WHERE ROWNUM and in *SQL Server*, this is done with SELECT TOP. See "The LIMIT Clause" in this chapter for more details.

The GROUP BY Clause

The purpose of the GROUP BY clause is to collect rows into groups and summarize the rows within the groups in some way, ultimately returning just one row per group. This is sometimes referred to as "slicing" the rows into groups and "rolling up" the rows in each group.

The following query counts the number of waterfalls along each of the tours:

There are two parts to focus on here:

- The collecting of rows, which is specified within the GROUP BY clause
- The summarizing of rows within groups, which is specified within the SELECT clause

Step 1: The collecting of rows

In the GROUP BY clause:

```
GROUP BY t.name
```

we state that we would like to look at all of the rows of data and put the M-28 tour waterfalls into a group, all of the Munising tour waterfalls into a group, and so on. Behind the scenes, the data is being grouped like this:

tour_name	waterfall_name
M-28 M-28 M-28 M-28 M-28 M-28 M-28	Munising Falls Alger Falls Scott Falls Canyon Falls Agate Falls Bond Falls
Munising Munising Munising Munising Munising Munising	_
US-2 US-2 US-2 US-2	Bond Falls Fumee Falls Kakabika Falls Rapid River Fls

Step 2: The summarizing of rows

In the SELECT clause,

we state that for each group, or each tour, we want to count the number of rows of data in the group. Because each row represents a waterfall, this would result in the total number of waterfalls along each tour.

The COUNT() function here is more formally known as an *aggregate function*, or a function that summarizes many rows of data into a single value. More aggregate functions can be found in "Aggregate Functions" in Chapter 7.

WARNING

In this example, COUNT(*) returns the number of waterfalls along each tour. However, this is only because each row of data in the waterfall and tour tables represent a single waterfall.

If a single waterfall was listed on multiple rows, COUNT(*) would result in a larger value than expected. In this case, you could potentially use COUNT(DISTINCT waterfall_name) instead to find the unique waterfalls. More details can be found in COUNT and DISTINCT.

The key takeaway is that it is important to manually double-check the results of the aggregate function to make sure it is summarizing the data in the way that you intended.

Now that the groups have been created with the GROUP BY clause, the aggregate function will be applied once to each group:

tour_name	COUNT(*)
M-28 M-28 M-28 M-28 M-28 M-28 M-28	6
Munising Munising Munising Munising Munising Munising	6
US-2 US-2 US-2 US-2	4

Any columns to which an aggregate function has not been applied, which in this case is the tour name column, are

now collapsed into one value:

tour_name	COUNT(*)
M-28	6
Munising	6
US-2	4

NOTE

This collapsing of many detail rows into one aggregate row means that when using a GROUP BY clause, the SELECT clause should *only* contain:

- All columns listed in the GROUP BY clause: t.name
- Aggregations: COUNT(*)

Not doing so could either result in an error message or return inaccurate values.

GROUP BY IN PRACTICE

These are the steps you should take when using a GROUP BY:

- 1. Figure out what column(s) you want to use to separate out, or group, your data (i.e., tour name).
- 2. Figure out how you'd like to summarize the data within each group (i.e. count the waterfalls within each tour).

When you've decided on those:

- 1. In the SELECT clause, list the column(s) you want to group by (i.e., tour name) and the aggregation(s) you want to calculate within each group (i.e., count of waterfalls).
- 2. In the GROUP BY clause, list all columns that are not aggregations (i.e., tour name).

For more complex grouping situations including ROLLUP, CUBE, and GROUPING SETS, go to "Grouping and Summarizing" in Chapter 8.

The HAVING Clause

The HAVING clause places restrictions on the rows returned from a GROUP BY query. In other words, it allows you to filter on the results after a GROUP BY has been applied.

NOTE

A HAVING clause always immediately follows a GROUP BY clause. Without a GROUP BY clause, there can be no HAVING clause.

This is a query that lists the number of waterfalls on each tour using a GROUP BY clause:

SELECT t.name AS tour_name, COUNT(*) AS num waterfalls

Let's say we only want to list the tours that have exactly six stops. To do so, you would add a HAVING clause after the GROUP BY clause:

WHERE VERSUS HAVING

The purpose of both clauses is to filter data. If you are trying to:

- Filter on particular columns, write your conditions within the WHERE clause
- Filter on aggregations, write your conditions within the HAVING clause

The contents of a WHERE and HAVING clause cannot be swapped:

- Never put a condition with an aggregation in the WHERE clause. You will get an error.
- Never put a condition in the HAVING clause that does not involve an aggregation. Those conditions are evaluated much more efficiently in the WHERE clause.

You'll notice that the HAVING clause refers to the aggregation COUNT(*),

```
SELECT COUNT(*) AS num_waterfalls
...
HAVING COUNT(*) = 6;

and not the alias,

# code will not run
SELECT COUNT(*) AS num_waterfalls
...
HAVING num_waterfalls = 6;
```

The reason for this is because of the order of execution of the clauses. The SELECT clause is written before the HAVING clause. However, the SELECT clause is actually executed *after* the HAVING clause.

That means that the alias num_waterfalls in the SELECT clause does not exist at the time the HAVING clause is being executed. The HAVING clause must refer to the raw aggregation COUNT(*) instead.

NOTE

MySQL and SQLite are exceptions, and allow aliases (num waterfalls) in the HAVING clause.

The ORDER BY Clause

The ORDER BY clause is used to specify how you want the results of a query to be sorted.

The following query returns a list of owners and waterfalls, without any sorting:

```
SELECT COALESCE(o.name, 'Unknown') AS owner,
       w.name AS waterfall name
FR0M
       waterfall w
       LEFT JOIN owner o ON w.owner id = o.id;
                 waterfall name
owner
Pictured Rocks
                 Munising Falls
Michigan Nature Tannery Falls
AF LLC
                 Alger Falls
MI DNR
                 Wagner Falls
                 Horseshoe Falls
Unknown
. . .
```

THE COALESCE FUNCTION

The COALESCE function replaces all NULL values in a column with a different value. In this case, it turned the NULL values in the o.name column into the text Unknown.

If the COALESCE function were not used here, all waterfalls without owners would have been left out of the results. Instead, they are now marked as having an Unknown owner, and can be sorted on and included in the results.

More details can be found in Chapter 7.

. . .

The following query returns the same list, but first sorted alphabetically by owner, and then by waterfall:

```
SELECT
         COALESCE(o.name, 'Unknown') AS owner,
         w.name AS waterfall name
FR0M
         waterfall w
         LEFT JOIN owner o ON w.owner id = o.id
ORDER BY owner, waterfall name;
owner
                 waterfall name
AF LLC
                 Alger Falls
               Wagner Falls
MI DNR
Michigan Nature Tannery Falls
Michigan Nature Twin Falls #1
Michigan Nature Twin Falls #2
```

The default sort is in ascending order, meaning text will go from A to Z and numbers will go from lowest to highest. You can use the keywords ASCENDING and DESCENDING (which can be abbreviated as ASC and DESC) to control the sort on each column.

The following is a modification of the previous sort, but this time, it sorts owner names in reverse order:

You can sort by columns and expressions that are not in your SELECT list:

You can also sort by numeric column position:

ORDER BY 1 DESC, 2 ASC;

```
owner waterfall_name
Unknown Agate Falls
Unknown Bond Falls
Unknown Canyon Falls
```

Because the rows of a SQL table are unordered, if you don't include an ORDER BY clause in a query, each time you execute the query, the results could be displayed in a different order.

ORDER BY CANNOT BE USED IN A SUBQUERY

Of the six main clauses, only the ORDER BY clause cannot be used in a subquery. Unfortunately, you can't force the rows of a subquery to be ordered.

To avoid this issue, you would need to rewrite your query with different logic to avoid using an ORDER BY clause within the subquery, and only include an ORDER BY clause in the outer query.

The LIMIT Clause

When quickly viewing a table, it is best practice to return a limited number of rows instead of the entire table.

MySQL, PostgreSQL, and SQLite support the LIMIT clause. Oracle and SQL Server use different syntax with the same functionality:

```
-- MySQL, PostgreSQL, and SQLite
SELECT *
FROM owner
LIMIT 3;
-- Oracle
SELECT *
FROM owner
WHERE ROWNUM <= 3;</pre>
```

```
-- SQL Server
SELECT TOP 3 *
FROM owner;
```

id	name	phone	type
2	Pictured Michigan AF LLC	906.387.2607 517.655.5655	•

Another way to limit the number of rows returned is to filter on a column within the WHERE clause. The filtering will execute even faster if the column is indexed.

Chapter 5. Creating, Updating, and Deleting

The majority of this book covers how to read data from a database with SQL queries. Reading is one of the four basic database operations out of create, read, update, and delete (CRUD).

This chapter focuses on the remaining three operations for Databases, Tables, Indexes, and Views. In addition, the Transaction Management section covers how to execute multiple commands as a single unit.

Databases

A *database* is a place to store data in an organized way.

Within a database, you can create *database objects*, which are things that store or reference data. Common database objects include tables, constraints, indexes, and views.

A *data model* or a *schema* describes how database objects are organized within a database.

Figure 5-1 shows a database that contains many tables. The specifics around how the tables are defined (i.e., the Sales table contains five columns) and how they connect with one another (i.e., the customer_id column in the Sales table matches the customer_id column in the Customer table) are all a part of the *schema* of the database.

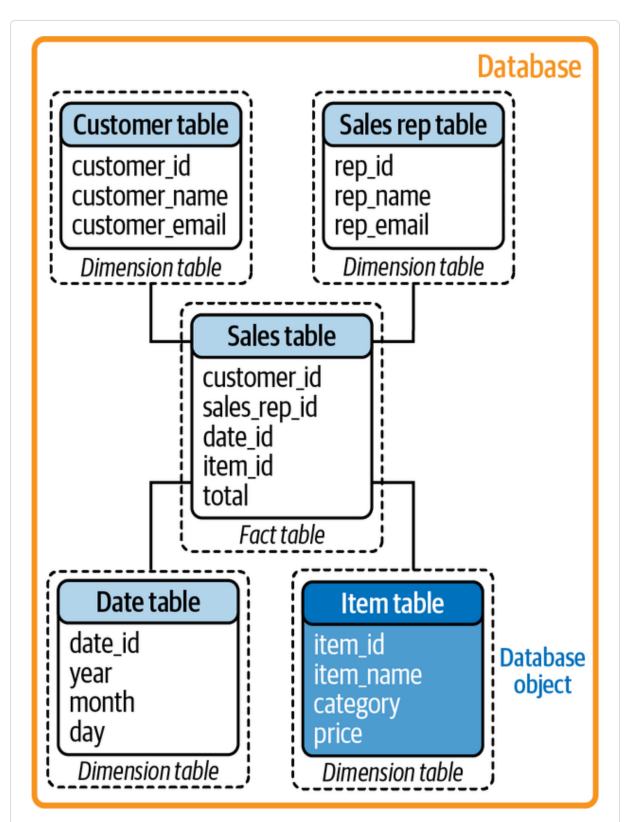


Figure 5-1. A database containing a star schema

The tables in Figure 5-1 are arranged in a *star schema*, which is a basic way of organizing tables in a database. The star schema includes a *fact table* in the center and is surrounded by *dimension tables* (also known as *lookup tables*). The fact table records transactions made (sales in this case) along with IDs of additional information, which are fully detailed out in the dimension tables.

Data Model Versus Schema

When designing a database, you would first come up with a *data model*, which is how you want your database organized at a high level. It could look like Figure 5-1 and include table names, how they are connected to one another, etc.

When you are ready to take action, you would create a *schema*, which is the implementation of the data model in a database. Within the software you are working in, you would specify the tables, constraints, primary and foreign keys, etc.

NOTE

The definition of a schema varies for some RDBMSs.

In *MySQL*, a schema is the same thing as a database and the two terms can be used interchangeably.

In *Oracle*, a schema consists of the database objects owned by a particular user, so the terms *schema* and *user* are used interchangeably.

Display Names of Existing Databases

All database objects reside in databases, so a good first step is to see what databases currently exist. Table 5-1

shows the code to display the names of all existing databases in each RDBMS.

Table 5-1. Code to display names of existing databases

RDBMS	Code
MySQL	SHOW databases;
Oracle	<pre>SELECT * FROM global_name;</pre>

PostgreSQL \l

SQL Server SELECT name FROM master.sys.databases;

SQLite . database (or look in the file browser for .db files)

NOTE

SQLite: For most RDBMS software, databases are located within the RDBMS. However, for SQLite, databases are stored outside of SQLite as *.db* files. To use a database, you would specify a *.db* file name when launching SQLite:

> sqlite3 existing_db.db

Display Name of Current Database

You may want to confirm the database you are currently in before writing any queries. Table 5-2 shows the code to display the name of the database you are currently in for each RDBMS.

Table 5-2. Code to display name of current database

RDBMS	Code
MySQL	<pre>SELECT database();</pre>
Oracle	<pre>SELECT * FROM global_name;</pre>
PostgreSQL	<pre>SELECT current_database();</pre>
SQL Server	<pre>SELECT db_name();</pre>
SQLite	.database

NOTE

You may have noticed that the current database code is the same as the existing database code for Oracle and SQLite.

An instance of *Oracle* can only connect to a single database at a time, and you typically don't switch databases.

With *SQLite*, you can only open up and work with a single database file at a time.

Switch to Another Database

You may want to use data in another database or switch to a newly created database. Table 5-3 shows the code to switch to another database in each RDBMS.

Table 5-3. Code to switch to another database

RDB MS	Code
MySQ L,	USE another_db;
SQL Serve r	
Oracl e	You typically don't switch databases (see earlier note), but to switch users, you would type: connect another_user
Postgr eSQL	\c another_db
SQLit e	.open another_db

Create a Database

If you have CREATE privileges, you can create a new database. If not, you may only be able to work within an existing database. Table 5-4 shows the code to create a database in each RDBMS.

RDBMS	Code
MySQL,	CREATE DATABASE my_new_db;
Oracle,	
PostgreSQL,	
SQL Server	
SQLite	> sqlite3 my new db.db
OQLICE	> Sqc1cc3 my_new_ub.ub

NOTE

Oracle: There are some additional steps (regarding instances, environment variables, etc.) surrounding the CREATE DATABASE statement in Oracle, which can be found in the Oracle documentation.

SQLite: The > symbol is not a character that you actually type. It just signifies that this is command line code, not SQL code.

Delete a Database

If you have DELETE privileges, you can delete a database. Table 5-5 shows the code to delete a database in each RDBMS.

WARNING

If you delete a database, you will lose all of the data in the database. *There is no undo*, unless a backup has been created. I recommend not running this command unless you are 100% sure you don't need the database.

Table 5-5. Table 5-5. Code to delete a database

RDBMS	Code
MySQL,	DROP DATABASE my_new_db;
Oracle,	
PostgreSQL,	
SQL Server	
SQLite	Delete the $.db$ file in the file browser

NOTE

Oracle: There are some additional steps (regarding mounting, etc.) surrounding the DROP DATABASE statement in Oracle, which can be found in the Oracle documentation.

In some RDBMSs, you can't drop a database you are currently in. You would have to first switch to another database, such as the default one, before dropping the database:

■ In *PostgreSQL*, the default database is postgres:

```
\c postgres
DROP DATABASE my_new_db;
```

• In *SQL Server*, the default database is master:

```
USE master;
go
```

```
DROP DATABASE my_new_db;
go
```

Creating Tables

Tables consist of rows and columns, and store all of the data in a database. In SQL, there are a few additional requirements for tables:

- Each row of a table should be unique
- All data in a column must be of the same data type (integer, text, etc.)

NOTE

In *SQLite*, the data in a column *does not* have to all be of the same data type. SQLite is more flexible in that each value has a data type associated with it, rather than an entire column.

To be compatible with other RDBMSs, SQLite does support columns having data type assignments. These *type affinities* are recommended data types for the columns, and are not required.

Create a Simple Table

It takes two steps to create a table in SQL. You must first define the structure of a table before loading data into it:

1. Create a table.

The following code creates an empty table called my_simple_table with three columns: id, country, and name. All values in the first column (id) must be integers, and the other two columns (country, name) can contain up to 2 and up to 15 characters:

```
CREATE TABLE my_simple_table (
   id INTEGER,
```

```
country VARCHAR(2),
name VARCHAR(15)
);
```

More data types in addition to INTEGER and VARCHAR are listed in Chapter 6.

2. Insert rows.

a. Insert a single row of data.

The following code inserts one row of data into columns id, country, and name:

```
INSERT INTO my_simple_table (id, country, name)
VALUES (1, 'US', 'Sam');
```

b. Insert multiple rows of data.

Table 5-6 shows how to insert multiple rows of data into a table in each RDBMS, instead of one row at a time.

Table 5-6. Code to insert multiple rows of data

RDBMS	Code
MySQL,	<pre>INSERT INTO my_simple_table (id, country, name)</pre>
PostgreSQL,	VALUES (2, 'US', 'Selena'), (3, 'CA', 'Shawn'),
SQL Server,	(4, 'US', 'Sutton');
SQLite	

RDBMS	Code
Oracle	<pre>INSERT ALL INTO my_simple_table (id, country, name)</pre>

After inserting the data, the table would look like this:

```
SELECT * FROM my_simple_table;
```

id	country	name
1	US	Sam
2	US	Selena
3	CA	Shawn
4	US	Sutton

When inserting rows of data, the order of the values must match the order of the column names exactly.

Values in any columns omitted from the column list will take on their default value of NULL, unless another default value is specified.

NOTE

You need CREATE privileges to create a table. If you get an error when running the preceding code, you do not have the permission to do so and need to talk to your database administrator.

Display Names of Existing Tables

Before creating a table, you may want to see if the table name already exists. Table 5-7 shows the code to display the names of existing tables in the database for each RDBMS.

Table 5-7. Code to display names of existing tables

RDBMS	Code
MySQL	SHOW tables;
Oracle	All tables, including system tables SELECT table_name FROM all_tables;
	All user created tables SELECT table_name FROM user_tables;
PostgreSQL	\dt
SQL Server	<pre>SELECT table_name FROM information_schema.tables;</pre>
SQLite	.tables

Create a Table That Does Not Already Exist

In *MySQL*, *PostgreSQL*, and *SQLite*, you can check for existing tables using the IF NOT EXISTS keywords when creating a table:

```
CREATE TABLE IF NOT EXISTS my_simple_table (
   id INTEGER,
   country VARCHAR(2),
   name VARCHAR(15)
);
```

If the table name does not exist, a new table will get created. If the table name already exists, without the IF NOT EXISTS, you would get an error message. With the IF NOT EXISTS, no new table gets created and you would avoid an error message.

If you want to replace an existing table, there are two approaches to doing so:

- You could use DROP TABLE to completely delete the existing table, and then create a new one.
- You could *truncate* the existing table, meaning you keep the schema (aka structure) of the table, but clear out the data inside of it. This can be done by using DELETE FROM to delete data from the table.

Create a Table with Constraints

A *constraint* is a rule that specifies what data can be inserted into a table. The following code creates two tables and multiple constraints (bolded):

```
CREATE TABLE another_table (
    country VARCHAR(2) NOT NULL,
    name VARCHAR(15) NOT NULL,
    description VARCHAR(50),
    CONSTRAINT pk_another_table
        PRIMARY KEY (country, name)
);

CREATE TABLE my_table (
    id INTEGER NOT NULL,
    country VARCHAR(2) DEFAULT 'CA'
        CONSTRAINT chk country
```

```
CHECK (country IN ('CA','US')),
name VARCHAR(15),
cap_name VARCHAR(15),
CONSTRAINT pk
    PRIMARY KEY (id),
CONSTRAINT fk1
    FOREIGN KEY (country, name)
    REFERENCES another_table (country, name),
CONSTRAINT unq_country_name
    UNIQUE (country, name),
CONSTRAINT chk_upper_name
    CHECK (cap_name = UPPER(name))
);
```

The CONSTRAINT keyword names the constraint for future reference and is optional. You should avoid using the same name for both a column and a constraint.

For quick access to the constraint sections: NOT NULL, DEFAULT, CHECK, UNIQUE, PRIMARY KEY, FOREIGN KEY.

Constraint: Not allowing NULL values in a column with NOT NULL

In a SQL table, cells without a value are replaced with the term NULL. For each column, you can specify whether NULL values are allowed or not:

```
CREATE TABLE my_table (
   id INTEGER NOT NULL,
   country VARCHAR(2) NULL,
   name VARCHAR(15)
);
```

The NOT NULL constraint on the id column means that the column will not allow NULL values. In other words, there can be no missing values inserted into the column, or else you will get an error message.

The NULL constraint on the country column means that the column will allow NULL values. If you are inserting data into

the table and exclude the country column, then no value will be inserted, and the cell will be replaced with a NULL value.

By not specifying NULL or NOT NULL, the name column defaults to NULL, meaning it will allow NULL values.

Constraint: Setting default values in a column with DEFAULT

When inserting data into a table, missing values get replaced with the term NULL. To replace missing values with another value, you can use the DEFAULT constraint. The following code turns any missing country value into CA:

```
CREATE TABLE my_table (
   id INTEGER,
   country VARCHAR(2) DEFAULT 'CA',
   name VARCHAR(15)
);
```

Constraint: Restricting values in a column with CHECK

You can restrict the values allowed in a column by using the CHECK constraint. The following code only allows values of CA and US in the country column.

You can place the CHECK keyword immediately after the column name and data type:

```
CREATE TABLE my_table (
   id INTEGER,
   country VARCHAR(2) CHECK
        (country IN ('CA', 'US')),
   name VARCHAR(15)
);
```

Or you can place the CHECK keyword after all the column names and data types:

```
CREATE TABLE my_table (
   id INTEGER,
   country VARCHAR(2),
   name VARCHAR(15),
   CHECK (country IN ('CA','US'))
);
```

You can also include logic that checks multiple columns:

```
CREATE TABLE my_table (
   id INTEGER,
   country VARCHAR(2),
   name VARCHAR(15),
   CONSTRAINT chk_id_country
   CHECK (id > 100 AND country IN ('CA','US'))
);
```

Constraint: Requiring unique values in a column with UNIQUE

You can require the values of a column to be unique by using the UNIQUE constraint.

You can place the UNIQUE keyword immediately after the column name and data type:

```
CREATE TABLE my_table (
   id INTEGER UNIQUE,
   country VARCHAR(2),
   name VARCHAR(15)
);
```

Or you can place the UNIQUE keyword after all the column names and data types:

```
CREATE TABLE my_table (
id INTEGER,
country VARCHAR(2),
name VARCHAR(15),
```

```
UNIQUE (id)
);
```

You can also include logic that forces the combination of multiple columns to be unique. The following code requires unique country/name combinations, meaning that one row can include CA/Emma and another can include US/Emma:

```
CREATE TABLE my_table (
   id INTEGER,
   country VARCHAR(2),
   name VARCHAR(15),
   CONSTRAINT unq_country_name
   UNIQUE (country, name)
);
```

Create a Table with Primary and Foreign Keys

Primary keys and foreign keys are special types of constraints that uniquely identify rows of data.

Specify a primary key

A *primary key* uniquely identifies each row of data in a table. A primary key can be made up of one or more columns in a table. Every table should have a primary key.

You can place the PRIMARY KEY keywords immediately after the column name and data type:

```
CREATE TABLE my_table (
   id INTEGER PRIMARY KEY,
   country VARCHAR(2),
   name VARCHAR(15)
);
```

Or you can place the PRIMARY KEY keywords after all the column names and data types:

```
CREATE TABLE my_table (
   id INTEGER,
```

```
country VARCHAR(2),
name VARCHAR(15),
PRIMARY KEY (id)
);
```

To specify a primary key consisting of multiple columns (also known as a *composite key*):

```
CREATE TABLE my_table (
   id INTEGER NOT NULL,
   country VARCHAR(2),
   name VARCHAR(15) NOT NULL,
   CONSTRAINT pk_id_name
   PRIMARY KEY (id, name)
);
```

By creating a PRIMARY KEY, the constraints that you are putting on the column(s) are that they cannot include NULL values (NOT NULL) and the values must be unique (UNIQUE).

PRIMARY KEY BEST PRACTICES

Every table should have a primary key. This ensures that every row can be uniquely identified.

It is recommended that primary keys consist of ID columns, like (country_id, name_id) instead of (country, name). Technically, multiple rows could have the same country and name combination. By adding columns that contain unique IDs (101, 102, etc.), the combination of country_id and name_id is guaranteed to be unique.

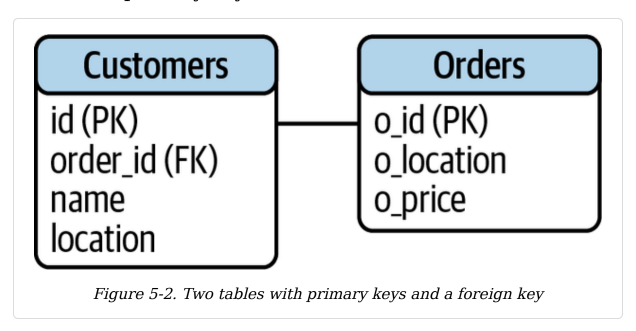
Primary keys should be immutable, meaning that they can't be changed. This allows for a particular row in a table to always be identified by the same primary key.

Specify a foreign key

A *foreign key* in a table refers to a primary key in another table. The two tables can be linked together by the common column. A table can have zero or more foreign keys.

Figure 5-2 shows a data model of two tables: the customers table, which has a primary key of id, and the orders table,

which has a primary key of o_id. From the viewpoint of customers, its order_id column matches with values of the o_id column, making order_id a foreign key because it refers to a primary key in another table.



To specify a foreign key, use the following steps:

1. Locate the table you plan to reference and identify the primary key.

In this case, we will be referencing orders, specifically the o_id column:

```
CREATE TABLE orders (
   o_id INTEGER PRIMARY KEY,
   o_location VARCHAR(20),
   o_price DECIMAL(6,2)
);
```

2. Create a table with a foreign key that references the primary key in the other table.

In this case, we are creating the customers table where the order_id column references the o_id primary key in the orders table:

```
CREATE TABLE customers (
   id INTEGER PRIMARY KEY,
   order_id INTEGER,
   name VARCHAR(15),
   location VARCHAR(20),
   FOREIGN KEY (order_id)
   REFERENCES orders (o_id)
);
```

To specify a foreign key consisting of multiple columns, the primary key must consist of multiple columns as well:

```
CREATE TABLE orders (
   o_id INTEGER,
   o_location VARCHAR(20),
   o_price DECIMAL(6,2),
   PRIMARY KEY (o_id, o_location)
);

CREATE TABLE customers (
   id INTEGER PRIMARY KEY,
   order_id INTEGER,
   name VARCHAR(15),
   location VARCHAR(20),
   CONSTRAINT fk_id_name
   FOREIGN KEY (order_id, location)
   REFERENCES orders (o_id, o_location)
);
```

NOTE

The foreign key (order_id) and primary key it references (o_id) must both be the same data type.

Create a Table with an Automatically Generated Field

If you plan to load a dataset without a unique ID column, you may want to create a column that automatically generates a unique ID. The code in Table 5-8 automatically

generates sequential numbers (1, 2, 3, etc.) in the u_id column, in each RDBMS.

Table 5-8. Code to automatically generate a unique ID

```
Code
RDBMS
MySQL
           CREATE TABLE my_table (
              u_id INTEGER PRIMARY KEY AUTO_INCREMENT,
              country VARCHAR(2),
              name VARCHAR(15)
           );
Oracle
           CREATE TABLE my_table (
             u id INTEGER GENERATED BY DEFAULT
                          ON NULL AS IDENTITY,
             country VARCHAR2(2),
             name VARCHAR2(15)
           );
PostgreSQL
```

CREATE TABLE my table (

country VARCHAR(2),
name VARCHAR(15)

u id **SERIAL**,

);

SQLite

```
CREATE TABLE my_table (
   u_id INTEGER PRIMARY KEY AUTOINCREMENT,
   country VARCHAR(2),
   name VARCHAR(15)
);
```

NOTE

In *Oracle*, VARCHAR2 is typically used instead of VARCHAR. They are identical in terms of functionality, but VARCHAR may one day be modified, so it's safer to use VARCHAR2.

SQLite recommends against using AUTOINCREMENT unless absolutely necessary because it uses additional computing resources. The code will still run without error.

Insert the Results of a Query into a Table

Instead of manually typing values to insert into a new table, you may want to load a new table with data from existing table(s).

Here is a table:

```
SELECT * FROM my_simple_table;

id country name

1 US Sam
2 US Selena
3 CA Shawn
4 US Sutton
```

Create a new table with two columns:

Insert the results from a query into the new table:

The new table would then look like:

You can also insert values from an existing table and either add or modify other values along the way.

Create a new table with four columns:

```
CREATE TABLE new_table_four_columns (
    id INTEGER,
    name VARCHAR(15),
    new num column INTEGER,
```

```
new_text_column VARCHAR(30)
);
```

Insert the results from a query into the new table and fill in values for the new columns:

```
INSERT INTO new_table_four_columns
          (id, name, new_num_column, new_text_column)
SELECT id, name, 2017, 'stargazing'
FROM my_simple_table
WHERE id = 2;
```

Insert the results from a query into the new table and change a value in the row (id in this case):

```
INSERT INTO new_table_four_columns
          (id, name, new_num_column, new_text_column)
SELECT 3, name, 2017, 'wolves'
FROM my_simple_table
WHERE id = 2;
```

The new table would then look like:

Insert Data from a Text File into a Table

You may want to load data from a *text file* (data stored in plain text without special formatting) into a table. A common type of text file is a *.csv* file (comma separated values). Text files can be opened up in applications outside of an RDBMS including Excel, Notepad, TextEdit, etc.

The following code shows how to load the *my_data.csv* file into a table.

Contents of the *my_data.csv* file:

```
unique_id,canada_us,artist_name
5,"CA","Celine"
6,"CA","Michael"
7,"US","Stefani"
8,,"Olivia"
...

Create a table:

CREATE TABLE new_table (
   id INTEGER,
      country VARCHAR(2),
      name VARCHAR(15)
);
```

The code in Table 5-9 loads the *my_data.csv* file into the new_table table for each RDBMS. When loading data, you can specify additional details about the data, such as:

- The data is separated by commas (,)
- Text values are enclosed in double quotes ("")
- Each new row is on a new line (\n)
- The first row of the text file (which contains the header) should be ignored

Table 5-9. Code to insert data from a .csv file

```
RD Code
BM
S
```

```
RD Code
BM
S
```

```
My LOAD DATA LOCAL
SQ INFILE '<file_path>/my_data.csv'
L INTO TABLE new_table
   FIELDS TERMINATED BY ','
   ENCLOSED BY '"'
   LINES TERMINATED BY '\n'
   IGNORE 1 ROWS;
```

Ora While this can be done at the command line using sqlldr, the better cle approach is to load data through a graphical user interface like SQL*Loader or SQL Developer instead.

```
Pos \copy new_table
tgr FROM '<file_path>/my_data.csv'
eS DELIMITER ',' CSV HEADER
QL
```

After inserting the data, the table would look like this:

```
SELECT * FROM new_table;
```

id	country	name
5	CA	Celine
6	CA	Michael
7	US	Stefani
8	NULL	Olivia

EXAMPLE FILEPATH TO DESKTOP

If $my_data.csv$ is on your Desktop, this is what the file path would look like for each operating system:

- Linux: /home/my_username/Desktop/my_data.csv
- MacOS: /Users/my_username/Desktop/my_data.csv
- Windows: *C:\Users\my username\Desktop\my data.csv*

NOTE

If *MySQL* gives you an error that says that loading local data is disabled, you can enable it by updating the global variable local_infile, quitting and restarting MySQL:

```
SET GLOBAL local_infile=1;
quit
```

Missing Data and NULL Values

Each RDBMS interprets missing data from a .csv file in a different way. When the following line in a .csv file:

```
8,, "Olivia"
```

is inserted into a SQL table, the missing value between 8 and Olivia would get replaced with:

- A NULL value in PostgreSQL and SQL Server
- An empty string ('') in *MySQL* and *SQLite*

In *MySQL* and *SQLite*, you can use \N in a *.csv* file to represent a NULL value in a SQL table. When the following line in a *.csv* file,

```
8,\N,"0livia"
```

is inserted into a *MySQL* table, the \N would get replaced with a NULL value in the table.

When it is inserted into a *SQLite* table, the \N would be hardcoded into the table. You could then run the code,

```
UPDATE new_table
SET country = NULL
WHERE country = '\N';
```

to replace the \N placeholders with NULL values in the table.

Modifying Tables

This section covers how to change the table name, columns, constraints, and data in a table.

NOTE

You need ALTER privileges to modify a table. If you get an error when running the code in this section, you do not have the permission to do so and need to talk to your database administrator.

Rename a Table or Column

After you've created a table, you can still rename the table and the columns of the table.

WARNING

If you modify a table, the table will be permanently changed. *There is no undo*, unless there has been a backup created. Double-check your statements before executing them.

Rename a table

The code in Table 5-10 shows how to rename a table in each RDBMS.

Table 5-10. Code to rename a table

RDBMS	Code
MySQL, Oracle, PostgreSQL, SQLite	ALTER TABLE old_table_name RENAME TO new_table_name;
SQL Server	<pre>EXEC sp_rename 'old_table_name',</pre>
	'new_table_name';

Rename a column

The code in Table 5-11 shows how to rename a column in each RDBMS.

Table 5-11. Code to rename a column

RDBMS	Code
MySQL,	ALTER TABLE my_table
Oracle,	RENAME COLUMN old_column_name TO new_column_name;
PostgreSQL,	
SQLite	
SQL Server	<pre>EXEC sp_rename 'my_table.old_column_name',</pre>

Display, Add, and Delete Columns

After you've created a table, you can view, add, and delete columns from the table.

Display the columns of a table

The code in Table 5-12 shows how to display the columns of a table in each RDBMS.

Table 5-12. Code to display the columns of a table

RDBMS	Code
MySQL,	<pre>DESCRIBE my_table;</pre>
Oracle	
PostgreSQ.	L \d my_table

RDBMS	Code	
SQL Server	<pre>SELECT column_name FROM information_schema.columns WHERE table_name = 'my_table';</pre>	
SQLite	<pre>pragma table_info(my_table);</pre>	

Add a column to a table

The code in Table 5-13 shows how to add a column to a table in each RDBMS.

Table 5-13. Code to add a column to a table

RDBMS	Code	
MySQL, PostgreSQL	ALTER	<pre>TABLE my_table ADD new_num_column INTEGER, ADD new_text_column VARCHAR(30);</pre>
Oracle	ALTER	<pre>TABLE my_table ADD (new_num_column INTEGER, new_text_column VARCHAR(30));</pre>
SQL Server	ALTER	<pre>TABLE my_table ADD new_num_column INTEGER, new_text_column VARCHAR(30);</pre>
SQLite		TABLE my_table ADD new_num_column INTEGER; TABLE my_table ADD new_text_column VARCHAR(30);

Delete a column from a table

The code in Table 5-14 shows how to delete a column from a table in each RDBMS.

NOTE

If a column has any constraints, you must first delete the constraints before deleting the column.

Table 5-14. Code to delete a column from a table

RDBMS	Code	
MySQL, PostgreSQL	ALTER	TABLE my_table DROP COLUMN new_num_column, DROP COLUMN new_text_column;
Oracle	ALTER	TABLE my_table DROP COLUMN new_num_column;
	ALTER	<pre>TABLE my_table DROP COLUMN new_text_column;</pre>

SQL Server ALTER TABLE my_table DROP COLUMN new_num_column, new_text_column;

SQLite Refer to the manual modifications steps for SQLite

MANUAL MODIFICATIONS IN SQLITE

SQLite does not support some table modifications, such as deleting columns or adding/modifying/deleting constraints.

As a workaround, you can either use a graphical user interface to generate code to modify a table, or you can manually create a new table and copy over data (see following steps).

1. Create a new table with the columns and constraints you want.

```
CREATE TABLE my_table_2 (
   id INTEGER NOT NULL,
   country VARCHAR(2),
   name VARCHAR(30)
);
```

2. Copy data from the old table to the new table.

```
INSERT INTO my_table_2
SELECT id, country, name
FROM my table;
```

3. Confirm that the data is in the new table.

```
SELECT * FROM my_table_2;
```

4. Delete the old table.

```
DROP TABLE my table;
```

5. Rename the new table.

```
ALTER TABLE my table 2 RENAME TO my table;
```

Display, Add, and Delete Rows

After you've created a table, you can view, add, and delete rows from the table.

Display rows of a table

To display the rows of a table, simply write a SELECT statement:

```
SELECT * FROM my_table;
```

Add rows to a table

Use INSERT INTO to add rows of data to a table:

```
INSERT INTO my_table
  (id, country, name)
VALUES (9, 'US', 'Charlie');
```

Delete rows from a table

Use DELETE FROM to delete rows of data from a table:

```
DELETE FROM my_table
WHERE id = 9;
```

Omit the WHERE clause to remove all rows from a table:

```
DELETE FROM my_table;
```

Deleting rows from a table is also known as *truncating*, which removes all of the data in a table without changing the table definition. So while the column names and constraints of the table still exist, it is now empty.

To get rid of a table completely, you can drop the table.

Display, Add, Modify, and Delete Constraints

A *constraint* is a rule that specifies what data can be inserted into a table. More on the various types of constraints can be found earlier in this chapter in the Create a Table with Constraints section.

Display the constraints of a table

The code in Table 5-15 shows how to display the constraints of a table in each RDBMS.

Table 5-15. Code to display the constraints of a table

RDBMS	Code
MySQL	SHOW CREATE TABLE my_table;
Oracle	<pre>SELECT * FROM user_cons_columns WHERE table_name = 'MY_TABLE';</pre>

PostgreSQL \d my_table

RDBMS	Code
SQLite	.schema my_table

NOTE

Oracle stores table names and column names in all caps, unless you surround the column name with double quotes. When referring to a table name or a column name in a SQL statement, you must write the name in all caps (MY_TABLE).

Add a constraint

Let's start with the following CREATE TABLE statement:

```
CREATE TABLE my_table (
   id INTEGER NOT NULL,
   country VARCHAR(2) DEFAULT 'CA',
   name VARCHAR(15),
   lower_name VARCHAR(15)
);
```

The code in Table 5-16 adds a constraint that makes sure that the lower_name column is a lowercase version of the name column in each RDBMS.

Table 5-16. Code to add a constraint

RDBMS	Code	
MySQL,	ALTER	TABLE my_table ADD CONSTRAINT chk_lower_name
PostgreSQL,		<pre>CHECK (lower_name = LOWER(name));</pre>
SQL Server		

RDBMS	Code
Oracle	ALTER TABLE my_table ADD (CONSTRAINT chk_lower_name CHECK (lower_name = LOWER(name)));
SQLite	Refer to the manual modifications steps for SQLite

Modify a constraint

Let's start with the following CREATE TABLE statement:

```
CREATE TABLE my_table (
   id INTEGER NOT NULL,
   country VARCHAR(2) DEFAULT 'CA',
   name VARCHAR(15),
   lower_name VARCHAR(15)
);
```

The code in Table 5-17 modifies the following constraints:

- Changes the country column from defaulting to CA to defaulting to NULL
- Changes the name column from allowing 15 characters to allowing 30 characters

Table 5-17. Code to modify constraints in a table

RDBMS	Code
MySQL	ALTER TABLE my_table MODIFY country VARCHAR(2) NULL, MODIFY name VARCHAR(30);

Oracle ALTER TABLE my_table MODIFY (country DEFAULT NULL, name VARCHAR2(30));	RDBMS	Code
	Oracle	country DEFAULT NULL, name VARCHAR2(30)

PostgreSQL ALTER TABLE my_table ALTER country DROP DEFAULT, ALTER name TYPE VARCHAR(30);

SQL Server ALTER TABLE my_table
 ALTER COLUMN country
 VARCHAR(2) NULL;

ALTER TABLE my_table
 ALTER COLUMN name
 VARCHAR(30) NULL;

SQLite Refer to the manual modifications steps for SQLite

Delete a constraint

The code in Table 5-18 shows how to delete a constraint from a table in each RDBMS.

Table 5-18. Code to delete a constraint from a table

RDBMS	Code
MySQL	ALTER TABLE my_table DROP CHECK chk_lower_name;

RDBMS	Code
Oracle,	ALTER TABLE my_table DROP CONSTRAINT chk_lower_name;
PostgreSQL,	
SQL Server	
SQLite	Refer to the manual modifications steps for SQLite

NOTE

In MySQL, CHECK can be replaced with DEFAULT, INDEX (for UNIQUE constraints), PRIMARY KEY, and FOREIGN KEY. To delete a NOT NULL constraint, you would MODIFY the constraint instead.

Update a Column of Data

Use UPDATE .. SET .. to update the values in a column of data.

Here is a table:

SELECT *

```
FROM my_table;

id country name awards

2 CA Celine 5
3 CA Michael 4
4 US Stefani 9
```

Preview the change you'd like to make:

```
SELECT LOWER(name)
FROM my_table;
```

```
LOWER(name)
-----
celine
michael
stefani
```

Update the values in a column of data:

```
UPDATE my_table
SET name = LOWER(name);

SELECT * FROM my_table;

id country name awards

2 CA celine 5
3 CA michael 4
4 US stefani 9
```

Update Rows of Data

Use UPDATE .. SET .. WHERE .. to update values in a row or multiple rows of data.

Here is a table:

Preview the change you'd like to make:

```
SELECT awards + 1
FROM my_table
WHERE country = 'CA';
awards + 1
```

Update the values in multiple rows of data:

```
UPDATE my_table
SET awards = awards + 1
WHERE country = 'CA';

SELECT * FROM my_table;

id country name awards

2 CA Celine 6
3 CA Michael 5
4 US Stefani 9
```

WARNING

It is very important to include a WHERE clause along with the SET clause when you are updating specific rows of data. Without the WHERE clause, the entire table would be updated.

Update Rows of Data with the Results of a Query

Instead of manually typing values to update a table, you can set a new value based on the results of a query.

Here is a table:

```
SELECT * FROM my_table;

id country name awards

2 CA Celine 5
3 CA Michael 4
4 US Stefani 9
```

Preview the change you'd like to make:

Update values based on a query:

NOTE

MySQL does not allow you to update a table with a query on the same table. In the preceding example, you cannot have UPDATE my_table and FROM my_table. The statement will run if you query FROM another_table.

The results of the query must always return one column and either zero or one row. If zero rows are returned, then the value is set to NULL.

Delete a Table

When you no longer need a table, you can delete it using a DROP TABLE statement:

```
DROP TABLE my_table;
```

In *MySQL*, *PostgreSQL*, *SQL Server*, and *SQLite*, you can also add IF EXISTS to avoid an error message if the table doesn't exist:

DROP TABLE IF EXISTS my table;

WARNING

If you drop a table, you will lose all of the data in the table. *There is no undo*, unless there has been a backup created. I recommend not running this command unless you are 100% sure you don't need the table.

Delete a table with foreign key references

If other tables have foreign keys that reference the table you are dropping, you will need to delete the foreign key constraints in the other tables along with the table you are dropping.

The code in Table 5-19 shows how to delete a table with foreign key references in each RDBMS.

Table 5-19. Code to delete a table with foreign key references

```
Orac DROP TABLE my_table CASCADE CONSTRAINTS; le

Post DROP TABLE my_table CASCADE; greS QL
```

```
MyS
OL,
SQL
Serv
er,
SQLi
```

WARNING

It is dangerous to use CASCADE without knowing exactly what you are deleting. Please proceed with caution. I recommend not running this command unless you are 100% sure you don't need the constraints."

Indexes

te

Imagine you have a table with 10 million rows. You write a query on the table to return values that were logged on 2021-01-01:

```
SELECT *
FROM my_table
WHERE log date = '2021-01-01';
```

This query would take a long time to run. The reason is because behind the scenes, every single row is checked to see if the log_date matches 2021-01-01 or not. That is 10 million checks.

To speed this up, you could create an *index* on the log_date column. This is something you would do one time,

and all future queries could benefit from it.

Book Index Versus SQL Index Comparison

To better understand how a SQL index works, it's helpful to use an analogy. Table 5-20 compares the index at the end of this book with an index in a SQL table.

Table 5-20. Book index versus SQL index comparison

	Book	SQL Table
Ter ms	A book has many <i>pages</i> . Each page has <i>attributes</i> including the word count, concepts covered, etc.	A table has many <i>rows</i> . Each row has <i>columns</i> , including customer_id, log_date, etc.
Sc en ari o	You are reading this book and want to find all pages about the concept <i>subqueries</i> .	You are querying a table and want to find all rows where the log_date is 2021-01-01.
Th e slo w ap pro ach	You could start from page 1 and flip through every page of this book to see if <i>subqueries</i> are mentioned or not. This would take a long time.	You could start from row 1 and scan through every row to see whether the log_date is 2021-01-01 or not. This would take a long time.
Cr eat e an ind ex	An index was created for all concepts in this book. Each concept is listed in the index along with the page numbers that talk about the concept.	An index was created on the log_date column in the table. Every log_date is listed in the index along with the row numbers that contain the log_date.

	Book	SQL Table
Th e fas t ap pro ach	to those pages.	To find rows with a log_date of 2021-01-01, your query uses the index to quickly find the row numbers that contain the date and return those rows.

When the same query is run on my_table (that now has the log_date column indexed):

```
SELECT *
FROM my_table
WHERE log_date = '2021-01-01';
```

the query will run much faster because instead of checking each row in the table, it sees the log_date of 2021-01-01, goes to the index, and quickly pulls all rows that have that log date.

TIP

It's a good idea to create an index on a few columns that you filter on often. For example, the primary key column, the date column, etc.

You wouldn't want to create an index for too many columns, though, because it does take up space. Also, any time rows are added or removed, the index would need to be rebuilt, which is time consuming.

Create an Index to Speed Up Queries

The following code creates a new index called my_index on the log_date column in the my_table table:

```
CREATE INDEX my_index ON my_table (log_date);
```

NOTE

When creating an index in *Oracle*, you must uppercase the column name and surround it in quotes:

```
CREATE INDEX my_index ON my_table
  ('LOG DATE');
```

Oracle automatically creates an index for PRIMARY KEY and UNIQUE columns when a table is created.

Indexes can take a long time to create. However, it's a onetime task that's worth it in the long run for many faster queries in the future.

You can also create a multicolumn index or a *composite index*. The following code creates an index on two columns: log_date and team:

```
CREATE INDEX my_index ON my_table (log_date, team);
```

The order of the columns matters here. If you write a query that filters on:

- Both columns: the index will make the query fast
- The first column (log_date): the index will make the query fast
- The second column (team): the index will not help because it first organizes data by the log_date and then the team column

NOTE

You need CREATE privileges to create an index. If you get an error when running the preceding code, you do not have the permission to do so and need to talk to your database administrator.

Delete an index

The code in Table 5-21 shows how to delete an index in each RDBMS.

Table 5-21. Code to delete an index

RDBMS	Code
MySQL, SQL Server	<pre>DROP INDEX my_index ON my_table;</pre>
Oracle, PostgreSQL, SQLite	DROP INDEX my_index;

WARNING

Dropping an index cannot be undone. Be 100% sure you want to delete an index before dropping it.

On the bright side, there is no data loss. The data in the table is untouched, and you can always recreate the index.

Views

Imagine you have a long and complex SQL query that includes many joins, filters, aggregations, etc. The results of the query are useful to you and something that you want to reference again at a later point.

This is a great situation to create a *view*, or give a name to the output of a query. Remember that the output of a query is a single table, so a view looks just like a table. The difference is that the view doesn't actually hold any data like a table, but just references the data instead.

NOTE

Sometimes database adminstrators (DBAs) will create views to restrict access to tables. Imagine there is a customer table. Most people should only be able to read the data in the table, and not make changes to it.

The DBA can create a customer view that includes data identical to the customer table. Now, everyone can query the customer *view*, and only the DBA would be able to edit the data within the customer *table*.

The following code is a complex query that we don't want to write over and over again:

id name		num_waterfalls	
1	Pictured Rocks	3	
2	Michigan Nature	3	
3	AF LLC	1	
4	MI DNR	1	
5	Horseshoe Falls	0	

Let's say that we want to find the average number of waterfalls that an owner owns. We could do this using either a subquery or a view:

```
-- Subquery Approach
SELECT AVG(num waterfalls) FROM
(SELECT o.id, o.name,
       COUNT(w.id) AS num waterfalls
FROM owner o LEFT JOIN waterfall w
    ON o.id = w.owner id
GROUP BY o.id, o.name) my subquery;
AVG(num waterfalls)
------
                1.6
-- View Approach
CREATE VIEW owner_waterfalls vw AS
SELECT o.id, o.name,
      COUNT(w.id) AS num waterfalls
FROM owner o LEFT JOIN waterfall w
    ON o.id = w.owner id
GROUP BY o.id, o.name;
SELECT AVG(num waterfalls)
 FROM owner waterfalls vw;
AVG(num waterfalls)
                1.6
```

NOTE

You need CREATE privileges to create a view. If you get an error when running the preceding code, you do not have the permission to do so and need to talk to your database administrator.

SUBQUERIES VERSUS VIEWS

Both subqueries and views represent the results of a query, which can then go on to be queried themselves.

- A *subquery* is temporary. It only exists for the duration of the query and is great for one-time use.
- A view is saved. Once a view is created, you can continue to write queries that reference the view.

Create a View to Save the Results of a Query

Use CREATE VIEW to save the results of a query as a view. The view can then be queried, just like a table.

Using this query:

Create a view:

```
CREATE VIEW my_view AS
SELECT *
FROM my_table
WHERE country = 'US';
```

Query the view:

2	US	Emily
3	US	Molly

Display existing views

The code in Table 5-22 shows how to display all existing views in each RDBMS.

Table 5-22. Code to display existing views

RDBMS	Code
MySQL	<pre>SHOW FULL TABLES WHERE table_type = 'VIEW';</pre>
Oracle	<pre>SELECT view_name FROM user_views;</pre>
PostgreSQL	<pre>SELECT table_name FROM information_schema.views WHERE table_schema NOT IN ('information_schema', 'pg_catalog');</pre>
SQL Server	<pre>SELECT table_name FROM information_schema.views;</pre>
SQLite	<pre>SELECT name FROM sqlite_master WHERE type = 'view';</pre>

Update a view

To update a view is another way of saying to overwrite a view. The code in Table 5-23 shows how to update a view in

each RDBMS.

Table 5-23. Code to update a view

RDBMS	Code
MySQL, Oracle, PostgreSQL	CREATE OR REPLACE VIEW my_view AS SELECT * FROM my_table WHERE country = 'CA';
SQL Server	<pre>CREATE OR ALTER VIEW my_view AS SELECT * FROM my_table WHERE country = 'CA';</pre>
SQLite	<pre>DROP VIEW IF EXISTS my_view; CREATE VIEW my_view AS SELECT * FROM my_table WHERE country = 'CA';</pre>

Delete a view

When you no longer need a view, you can delete it using a DROP VIEW statement:

DROP VIEW my_view;

WARNING

Dropping a view cannot be undone. Be 100% sure you want to delete a view before dropping it.

On the bright side, there is no data loss. The data is still in the original table, and you can always recreate the view.

Transaction Management

A *transaction* allows you to more safely update a database. It consists of a sequence of operations that are executed as a single unit. Either all of the operations are executed or none of them are, which is also known as *atomicity*.

The following code kicks off a transaction before making any changes to the tables. After the statements are run, no updates are permanently made to the database until the changes are committed:

START TRANSACTION;

```
INSERT INTO page_views (user_id, page)
   VALUES (525, 'home');
INSERT INTO page_views (user_id, page)
   VALUES (525, 'contact us');
DELETE FROM new_users WHERE user_id = 525;
UPDATE page_views SET page = 'request info'
   WHERE page = 'contact us';
COMMIT:
```

WHY IS IT SAFER TO USE A TRANSACTION?

After starting a transaction:

All four statements are treated as one unit.

Imagine you run the first three statements, and while you're doing that, someone else edits the database in a way that your fourth statement doesn't run. This is problematic because for you to update the database properly, all four statements need to run together. The transaction does just that—it requires all four statements to act as one unit, so either all of them run or none of them run.

You can undo your changes if needed.

After starting the transaction, you can run each of the statements and see how they would affect the tables. If everything looks right, you can end the transaction and lock in your changes with a COMMIT. If something looks wrong and you want to return things back to the way they were before the transaction, you can do so with a ROLLBACK.

In general, if you are updating a database, it is good practice to use a transaction.

The following sections cover two scenarios in which using a transaction is helpful—one ending in a COMMIT to confirm changes and the other ending in a ROLLBACK to undo changes.

Double-Check Changes Before a COMMIT

Imagine you want to delete some rows of data, but you want to double-check that the correct rows are going to get deleted before you permanently remove them from the table.

The following code shows the step-by-step process for how you would use a transaction in SQL to do so.

1. Start a transaction.

```
-- MySQL and PostgreSQL

START TRANSACTION;

or

BEGIN;

-- SQL Server and SQLite

BEGIN TRANSACTION:
```

In *Oracle*, you are essentially always in a transaction. A transaction begins when you execute your first SQL statement. After a transaction has ended (with a COMMIT or ROLLBACK), another one begins when the next SQL statement is executed.

2. View the table you plan to change.

You are in transaction mode at this point, meaning no changes will be made to the database.

SELECT * FROM books;

+ id	+	title	+
 	1 2 3	Becoming Born a Crime Bossypants	- -

3. Test the change and see how it affects the table.

You want to delete all multiword book titles. The following SELECT statement lets you view all the multiword book titles in the table.

SELECT * FROM books WHERE title LIKE '% %';

```
+----+
| id | title |
+----+
| 2 | Born a Crime |
```

The following DELETE statement uses the same WHERE clause to now delete the multiword book titles in the table.

```
DELETE FROM books WHERE title LIKE '% %';

SELECT * FROM books;

+----+
| id | title |
+----+
| 1 | Becoming |
| 3 | Bossypants |
```

You are still in transaction mode at this point, so the change has not been made permanent.

4. Confirm the change with COMMIT.

Use COMMIT to lock in the changes. After this step, you are no longer in transaction mode.

COMMIT;

WARNING

You cannot undo (aka rollback) a transaction once it has been committed.

Undo Changes with a ROLLBACK

Transactions are especially useful to test out changes and undo them if necessary.

1. Start a transaction.

```
-- MySQL and PostgreSQL
START TRANSACTION;
or
```

```
BEGIN;
-- SOL Server and SOLite
```

BEGIN TRANSACTION:

In *Oracle*, you are essentially always in a transaction. A transaction begins when you execute your first SQL statement. After a transaction has ended (with a COMMIT or ROLLBACK), another one begins when the next SQL statement is executed.

2. View the table you plan to change.

You are in transaction mode at this point, meaning no changes will be made to the database.

SELECT * FROM books; +----+ | id | title | +----+ | 1 | Becoming | | 2 | Born a Crime | | 3 | Bossypants |

3. Test the change and see how it affects the table.

You want to delete all multiword book titles. The following DELETE statement accidentally deletes the entire table (you've forgotten a space in '%'). You didn't want this to happen!

```
DELETE FROM books WHERE title LIKE '%%';

SELECT * FROM books;

+----+
| id | title | |
+----+
```

It's a good thing you're still in transaction mode at this point, so the change has not been made permanent.

4. Undo the change with ROLLBACK.

Instead of COMMIT, ROLLBACK the changes. The table will not be deleted. After this step, you are no longer in transaction mode and can continue on with your other statements.

ROLLBACK;

Chapter 6. Data Types

In a SQL table, each column can only include values of a single data type. This chapter covers commonly used data types, as well as how and when to use them.

The following statement specifies three columns along with the data type for each column: id holds integer values, name holds values containing up to 30 characters, and dt holds date values:

```
CREATE TABLE my_table (
   id INT,
   name VARCHAR(30),
   dt DATE
);
```

INT, VARCHAR, and DATE are just three of the many data types in SQL. Table 6-1 lists four categories of data types, along with common subcategories. Data type syntax varies widely by RDBMS, and the differences are detailed out in each section of this chapter.

Table 6-1. Da	ta types in	SQL
---------------	-------------	-----

Numeric	String	Datetim	ie	Other
Integer (123)	Character ('hello')	Date 01')	('2021-12–	Boolean (TRUE)
Decimal (1.23)	Unicode	Time ('2	?:21:00')	Binary (images, documents, etc.)
Floating Point (1.23e10)	('	Datetime ('2021-12- 01 2:21:00')		documents, etc.)

Table 6-2 lists example values of each data type to show how they are represented in SQL. These values are often referred to as *literals* or *constants*.

Table 6-2. Literals in SQL

Categ ory	Subcategory	Example Values
Nume ric	Integer	123
		+123
		-123
	Decimal	123.45
		+123.45
		-123.45
	Floating Point	123.45E+23
		123.45e-23
String	Character	'Thank you!'
		'The combo is 39-6- 27.'
	Unicode	N'Amélie'
		N , AAA ,

Categ ory	Subcategory	Example Values
Dateti	Date	'2022-10-15' '15-0CT-2022' <i>(Oracle)</i>
	Time	'10:30:00' '10:30:00.123456' '10:30:00 -6:00'
	Datetime	'2022-10-15 10:30:00' '15-0CT-2022 10:30:00' (Oracle)
Other	Boolean	TRUE
	Binary (example values are displayed as hexadecimal)	X'AB12' (MySQL, PostgreSQL) x'AB12' (MySQL, PostgreSQL) 0xAB12 (MySQL, SQL Server, SQLite)

THE NULL LITERAL

Cells with no value are represented by the NULL keyword (aka the NULL literal), which is case insensitive (NULL = Null = null).

You will often see null values in a table, but null itself is not a data type. Any numeric, string, datetime, or other column can include null values within the column.

How to Choose a Data Type

When deciding on a data type for a column, it is important to balance storage size and flexibility.

Table 6-3 shows a few examples of integer data types. Note that each data type allows for a different range of values and requires a different amount of storage space.

Table 6-3. A sample of integer data types

Data Type	Range of Values Allowed	Storage Size
INT	-2,147,483,648 to 2,147,483,647	4 bytes
SMALLINT	-32,768 to 32,767	2 bytes
TINYINT	0 to 255	1 byte

Imagine you have a column of data that contains the number of students in a classroom:

This column contains numeric data—more specifically, integers. You could choose any of the three integer data types in Table 6-3 to assign to this column.

The case for INT

If storage space isn't an issue, then INT is a simple and solid choice that works across all RDBMSs.

The case for TINYINT

Since all values are between 0 and 255, choosing TINYINT would save on storage space.

The case for SMALLINT

If there may be higher student counts inserted into the column at a later point, SMALLINT allows for more flexibility while still using less space than INT.

There is no single right answer here. The best data type for a column depends on both the storage space and flexibility required.

TIP

If you've already created a table but want to change the data type for a column, you can do so by modifying the column's constraint with an ALTER TABLE statement. More details can be found under Modifying a Constraint in Chapter 5.

Numeric Data

This section introduces numeric values to give you an idea of how they are represented in SQL, and then goes into detail on integer, decimal, and floating point data types.

Columns with numeric data can be input into numeric functions such as SUM() and ROUND(), which are covered in the Numeric Functions section in Chapter 7.

Numeric Values

Numeric values include integers, decimal numbers, and floating point numbers.

Integer values

Numbers without a decimal are treated as integers. The + is optional.

```
123 +123 -123
```

Decimal values

Decimals include a decimal point and are stored as exact values. The + is optional.

```
123.45 +123.45 -123.45
```

Floating point values

Floating point values use scientific notation.

```
123.45E+23 123.45e-23
```

These values are interpreted as 123.45×10^{23} and 123.45×10^{-23} , respectively.

NOTE

Oracle allows for a trailing F, f, D, or d to indicate FLOAT or DOUBLE (more precise FLOAT value):

```
123F +123f -123.45D 123.45d
```

Integer Data Types

The following code creates an integer column:

Table 6-4 lists the integer data type options for each RDBMS.

Table 6-4. Integer data types

RDBMS	Data Type	Range of Values Allowed	Storage Size
MySQL	TINYINT	-128 to 127	1 byte
		0 to 255 (unsigned)	
	SMALLIN T	-32,768 to 32,767	2 bytes
	·	0 to 65,535 (unsigned)	
		-8,388,608 to 8,388,607	3 bytes
	NT	0 to 16,777,215 (unsigned)	
	INT or	-2,147,483,648 to 2,147,483,647	4 bytes
	INTEGER	0 to 4,294,967,295 (unsigned)	
	BIGINT	-2 ⁶³ to 2 ⁶³ - 1	8 bytes
		0 to 2^{64} – 1 (unsigned)	
Oracle	NUMBER	-10 ¹²⁵ to 10 ¹²⁵ - 1	1 to 22 bytes
PostgreS QL	SMALLIN T	-32,768 to 32,767	2 bytes

RDBMS	Data Type	Range of Values Allowed	Storage Size
	INT or	-2,147,483,648 to 2,147,483,647	4 bytes
	BIGINT	-2 ⁶³ to 2 ⁶³ - 1	8 bytes
SQL Server	TINYINT	0 to 255	1 byte
	SMALLIN T	-32,768 to 32,767	2 bytes
	INT or	-2,147,483,648 to 2,147,483,647	4 bytes
	BIGINT	-2 ⁶³ to 2 ⁶³ - 1	8 bytes
SQLite	INTEGER	-2^{63} to 2^{63} – 1 (if larger, will switch to a REAL data type)	1, 2, 3, 4, 6, or 8 bytes

NOTE

MySQL allows for both signed ranges (positive and negative integers) and unsigned ranges (positive integers only). The default is the signed range. To specify an unsigned range:

```
CREATE TABLE my_table (
    my_integer_column INT UNSIGNED
);
```

PostgreSQL has a SERIAL data type that creates an autoincrementing integer (1, 2, 3, etc.) in a column. Table 6-5 lists the SERIAL options, each with a different range.

Table 6-5. Serial options in PostgreSQL

Data Type	Range of Values Generated	Storage Size
SMALLSERIAL	1 to 32,767	2 bytes
SERIAL	1 to 2,147,483,647	4 bytes
BIGSERIAL	1 to 9,223,372,036,854,775,807	8 bytes

Decimal Data Types

Decimal numbers are also known as *fixed point* numbers. They include a decimal point and are stored as an exact value. Monetary data (like 799.95) is often stored as a decimal number.

The following code creates a decimal column:

```
CREATE TABLE my_table (
   my_decimal_column DECIMAL(5,2)
```

When defining the data type DECIMAL(5,2):

- 5 is the maximum number of *total digits* that are stored. This is called the *precision*.
- 2 is the number of digits to the *right of the decimal point*. This is called the *scale*.

Table 6-6 lists the decimal data type options for each RDBMS.

Table 6-6. Decimal data types

RDB MS	Data Type	Max Digits Allowed	Default
MySQ L	DECIM AL or	Total: 65	DECIMAL(10,0)
	NUMER IC	After decimal point: 30	

RDB MS	Data Type	Max Digits Allowed	Default
Oracl e	NUMBE R	Total: 38 After decimal point: -84 to 127 (negative means before the decimal point)	0 digits after decimal point
	DECIM AL or NUMER IC	Before decimal point: 131,072 After decimal point: 16,383	DECIMAL(30,6)
SQL Serve r	_	Total: 38 After decimal point: 38	DECIMAL(18,0)
SQLit e	NUMER IC	No inputs	No default

Floating Point Data Types

Floating point numbers are a computer science concept. When a number has many digits, either before or after a decimal point, instead of storing all the digits, floating point numbers only store a limited number of them to save on space.

• Number: 1234.56789

Floating point notation: 1.23 x 10³

You'll notice that the decimal point "floated" over a few spaces to the left and that an *approximate* value (1.23) was stored, instead of the full original value (1234.56789).

There are two floating point data types:

- Single precision: number is represented by at least 6 digits, with a full range of around 1E-38 to 1E+38
- Double precision: number is represented by at least 15 digits, with a full range of around 1E-308 to 1E+308 The following code creates both a single precision (FLOAT) and a double precision (DOUBLE) floating point column:

WARNING

Because floating point data stores approximate values, comparisons and calculations may be slightly off from what you would expect.

If your data will always have the same number of decimal digits, it is better to use a fixed point data type like DECIMAL to store exact values instead of a floating point data type. Table 6-7 lists the floating point data type options for each RDBMS.

Table 6-7. Floating point data types

RDBMS	Data Type	Input Range	Storage Size
MySQL	FLOAT	0 to 23 bits	4 bytes
	FLOAT	24 to 53 bits	8 bytes
	D0UBLE	0 to 53 bits	8 bytes
Oracle	BINARY_FLOAT	No inputs	4 bytes
	BINARY_DOUBLE	No inputs	8 bytes
PostgreSQL	REAL	No inputs	4 bytes
	DOUBLE PRECISION	No inputs	8 bytes
SQL Server REAL		No inputs	4 bytes
	FLOAT	1 to 24 bits	4 bytes
	FLOAT	25 to 53 bits	8 bytes

RDBMS	Data Type	Input Range	Storage Size
SQLite	REAL	No inputs	8 bytes

Oracle's FLOAT data type is NOT a floating point number. Instead, FLOAT is equivalent to NUMERIC, which is a decimal number. For a floating point data type, you should use BINARY_FLOAT or BINARY DOUBLE instead.

Bits versus Bytes versus Digits

- 1 *bit* is the smallest unit of storage. It can have a value of 0 or 1.
- 1 byte consists of 8 bits. Example byte: 10101010.

Each character is represented by a byte. The *digit* 7 = 00000111 in byte form.

String Data

This section introduces string values to give you an idea of how they are represented in SQL, and then goes into detail on character and unicode data types.

Columns with string data can be input into string functions such as LENGTH() and REGEXP() (regular expression), which are covered in the String Functions section in Chapter 7.

String Values

String values are sequences of characters including letters, numbers, and special characters.

String basics

The standard is to enclose string values in single quotes:

```
'This is a string.'
```

Use two adjacent single quotes when you need to embed a single quote in a string:

```
'You''re welcome.'
```

SQL will treat the two adjacent single quotes as a single quote within the string and return:

```
'You're welcome.'
```

TIP

As a best practice, single quotes ('') should be used to enclose string values, while double quotes ("") should be used for identifiers (names of tables, columns, etc.).

Alternatives to single quotes

If your text contains many single quotes and you want to use a different character to denote a string, Oracle and PostgreSQL allow you to do so.

Oracle allows you to preface a string with a Q or q, followed by any character, then the string and finally the character again:

```
Q'[This is a string.]'
q'[This is a string.]'
Q'|This is a string.|'
```

PostgreSQL allows you to surround text with two dollar signs and an optional tag name:

Escape sequences

MySQL and PostgreSQL support *escape sequences*, or a special sequence of text that has meaning. Table 6-8 lists common escape sequences.

Table 6-8. Common escape sequences

Escape Sequence	Description
\'	Single quote
\t	Tab
\ n	New line
\r	Carriage return
\b	Backspace
\\	Backslash

MySQL allows you to include escape sequences within a string using the $\$ character:

```
SELECT 'hello', 'he\'llo', '\thello';
+----+
```

```
| hello | he'llo | hello | +----+
```

PostgreSQL allows you to include escape sequences in strings if the overall string is prefaced with an E or e:

```
SELECT 'hello', E'he\'llo', e'\thello';
-----
hello | he'llo | hello
```

Escape sequences only apply to strings enclosed by single quotes and not strings enclosed by dollar signs.

Character Data Types

The most common way to hold string values is to use character data types. The following code creates a variable character column allowing for up to 50 characters:

There are three main character data types:

VARCHAR (variable character)

This is the most popular string data type. If the data type is VARCHAR(50), then the column will allow up to 50 characters. In other words, the string length is variable.

CHAR (character)

If the data type is CHAR(5), then each value in the column will have exactly 5 characters. In other words, the string length is fixed. Data will be right-padded with spaces to be exactly the length specified. For example, 'hi' would be stored as 'hi'.

TEXT

Unlike VARCHAR and CHAR, TEXT requires no inputs, meaning you do not have to specify a length for the text. It is useful for storing long strings, like a paragraph or more of text.

Table 6-9 lists the character data type options for each RDBMS.

Table 6-9. Character data types

RDBMS	Data Type	Input Range	Default	Storage Size
MySQL	CHAR	0 to 255 characters	CHAR(1)	Varies
	VARCHAR	0 to 65,535 characters	Input required	Varies
	TINYTEXT	No inputs	No inputs	255 bytes

RDBMS	Data Type	Input Range	Default	Storage Size
	TEXT	No inputs	No inputs	65,535 bytes
	MEDIUMTE XT	No inputs	No inputs	16,777,215 bytes
	LARGETEX T	No inputs	No inputs	4,294,967,295 bytes
Oracle	CHAR	1 to 2,000 characters	CHAR(1)	Varies
	VARCHAR2	1 to 4,000 characters	Input required	Varies
	LONG	No inputs	No inputs	2 GB
PostgreS QL	CHAR	1 to 10,485,760 characters	CHAR(1)	Varies
	VARCHAR	1 to 10,485,760 characters	Input required	Varies
	TEXT	No inputs	No inputs	Varies
SQL Server	CHAR	1 to 8,000 bytes	Input required	Varies

RDBMS	Data Input Range Type		Default	Storage Size
	VARCHAR	1 to 8,000 bytes, or max	Input required	Varies, or up to 2 GB
	TEXT	No inputs	No inputs	2,147,483,647 bytes
SQLite	TEXT	No inputs	No inputs	Varies

Oracle's VARCHAR2 is typically used instead of VARCHAR. They are identical in terms of functionality, but VARCHAR may one day be modified, so it's safer to use VARCHAR2.

Unicode Data Types

Character data types are typically stored as *ASCII* data, but can also be stored as *Unicode* data if a larger library of characters is needed.

ASCII VERSUS UNICODE ENCODING

There are many ways to *encode* data, or in other words, turn data into 0's and 1's for a computer to understand. The default encoding that SQL uses is called *ASCII* (American Standard Code for Information Interchange).

With ASCII, there are $2^8 = 128$ characters that are turned into a series of eight 0's and 1's. For example, the ! character maps to 00100001. These eight 0's and 1's are known as a *byte* of data.

There are other encoding types beyond ASCII, such as UTF (Unicode Transformation Format). With Unicode, there are 2^{21} characters:

- The first 2^8 characters are the same as ASCII (! = 100001).
- Other characters include Asian characters, math symbols, emojis, etc.
- Not all characters have been assigned values yet.

The following code shows the difference between the VARCHAR and NVARCHAR (Unicode) data types:

When inserting Unicode data from a **text file** into an NVARCHAR column, the Unicode values in the text file do not need the N prefix.

Table 6-10 lists the Unicode data type options for each RDBMS.

Table 6-10. Unicode data types

RDBMS	Data Type	Description
MySQL	NCHAR	Like CHAR, but for Unicode data
	NVARCHAR	Like VARCHAR, but for Unicode data
Oracle	NCHAR	Like CHAR, but for Unicode data
	NVARCHAR2	Like VARCHAR2, but for Unicode data
PostgreSQL	CHAR	CHAR supports Unicode data
	VARCHAR	VARCHAR supports Unicode data
SQL Server	NCHAR	Like CHAR, but for Unicode data
	NVARCHAR	Like VARCHAR, but for Unicode data

RDBMS	Data Type	Description
SQLite	TEXT	TEXT supports Unicode data

Datetime Data

This section introduces datetime values to give you an idea of how they are represented in SQL, and then goes into detail on the datetime data types in each RDBMS.

Columns with datetime data can be input into datetime functions such as DATEDIFF() and EXTRACT(), which are covered in the Datetime Functions section in Chapter 7.

Datetime Values

Datetime values can come in the form of dates, times or datetimes.

Date values

A date column should have date values in the format YYYY-MM-DD. In Oracle, the default format is DD-MON-YYYY.

October 15th, 2022 is written as:

```
'2022-10-15'
```

In Oracle, October 15th, 2022 is written as:

```
'15-0CT-2022'
```

When referencing a date value in a query, you must preface the string with either a DATE or CAST keyword to tell SQL it is a date, as shown in Table 6-11.

Table 6-11 Referencing a date in a guery

RDBMS	Code
MySQL	SELECT DATE '2021-02-25';
	SELECT DATE('2021-02-25');
	SELECT CAST('2021-02-25' AS DATE);
Oracle	SELECT DATE '2021-02-25' FROM dual;
	SELECT CAST('25-FEB-2021' AS DATE) FROM dual;
PostgreSQL	SELECT DATE '2021-02-25';
	SELECT DATE('2021-02-25');
	SELECT CAST('2021-02-25' AS DATE);
SQL Server	SELECT CAST('2021-02-25' AS DATE);
SQLite	SELECT DATE('2021-02-25');

In *Oracle*, the date format after the DATE keyword is different than the date format within the CAST function.

Also, in *Oracle*, when doing a calculation or looking up a system variable that only contains a SELECT clause, you need to add FROM dual to the end of the query. dual is a dummy table that holds a single value.

```
SELECT DATE '2021-02-25' FROM dual; SELECT CURRENT_DATE FROM dual;
```

If a column contains dates of a different format, such as *MM/DD/YY*, you can apply a string to date function for SQL to recognize it as a date.

Time values

A time column should have time values in the format *hh:mm:ss.* 10:30 a.m. is written as:

```
'10:30:00'
```

You can also include more granular seconds, up to six decimal places:

```
10:30:12.345678
```

You can also add a time zone. Central Standard Time is also known as UTC-06:00:

```
'10:30:12.345678 -06:00'
```

When referencing a time value in a query, you must preface the string with either a TIME or CAST keyword to tell SQL it is a time, as shown in Table 6-12.

Table 6-12. Referencing a time in a query

RDBMS	Code
MySQL	SELECT TIME '10:30';
	SELECT TIME('10:30');
	SELECT CAST('10:30' AS TIME);
Oracle	SELECT TIME '10:30:00' FROM dual;
	SELECT CAST('10:30' AS TIME) FROM dual;
PostgreSQL	SELECT TIME '10:30';
	SELECT CAST('10:30' AS TIME);
SQL Server	SELECT CAST('10:30' AS TIME);
SQLite	SELECT TIME('10:30');

In $\it Oracle,$ the time format after the TIME keyword must include seconds as well.

If a column contains times of a different format, such as *mmss*, you can apply a string to time function for SQL to recognize it as a time.

Date and time values

A datetime column should have datetime values in the format *YYYY-MM-DD hh:mm:ss*. In *Oracle*, the default format is *DD-MON-YYYY hh:mm:ss*.

October 15, 2022 at 10:30 a.m. is written as:

```
'2022-10-15 10:30'
```

In Oracle, October 15, 2022 at 10:30 a.m. is written as:

```
'15-0CT-2022 10:30'
```

When referencing a datetime value in a query, you must preface the string with either a DATETIME, TIMESTAMP, or CAST keyword to tell SQL it is a datetime, as shown in Table 6-13.

Table 6-13. Referencing a datetime in a query

RDBMS	Code
MySQL	SELECT TIMESTAMP '2021-02-25 10:30';
	SELECT TIMESTAMP('2021-02-25 10:30');
	SELECT CAST('2021-02-25 10:30' AS DATETIME);
Oracle	SELECT TIMESTAMP '2021-02-25 10:30:00' FROM dual;
	SELECT CAST('25-FEB-2021 10:30' AS TIMESTAMP) FROM dual;

RDBMS Code PostgreSQL SELECT TIMESTAMP '2021-02-25 10:30'; SELECT CAST('2021-02-25 10:30' AS TIMESTAMP); SQL Server SELECT CAST('2021-02-25 10:30' AS DATETIME); SQLite SELECT DATETIME('2021-02-25 10:30');

NOTE

In *MySQL*, the keyword is TIMESTAMP, but the data type is DATETIME within the CAST function.

In *Oracle*, the date format after the TIMESTAMP keyword is different than the date format within the CAST function. Also, the time format after the TIMESTAMP keyword must include seconds, but it is not required within the CAST function.

If a column contains datetimes of a different format, such as *MM/DD/YY mm:ss*, you can apply a string to date or string to time function for SQL to recognize it as a datetime.

Datetime Data Types

There are many ways to store datetime values. Because the data types vary so widely, in this section, there is a separate subsection for each RDBMS.

MySQL datetime data types

The following code creates five different datetime columns:

```
CREATE TABLE my_table (
  dt DATE,
  tm TIME,
  dttm DATETIME,
  ts TIMESTAMP DEFAULT CURRENT TIMESTAMP,
  yr YEAR
);
INSERT INTO my table (dt, tm, dttm, yr)
  VALUES ('21-7-4', '6:30',
       2021, '2021-12-25 7:00:01');
+----+
| 2021-07-04 | 06:30:00 | 2021-12-25 07:00:01 |
+----+
+----+
| 2021-01-29 12:56:20 | 2021 |
```

Table 6-14 lists common datetime data type options in MySQL.

Table 6-14. MySQL datetime data types

Data Type	Format	Range
DATE	YYYY-MM-DD	1000-01-01 to 9999-12-31
TIME	hh:mm:ss	-838:59:59 to 838:59:59
DATETIM E	YYYY-MM-DD hh:mm:ss	1000-01-01 00:00:00 to 9999-12-31 23:59:59

Data Type	Format	Range
TIMESTA MP	YYYY-MM-DD hh:mm:ss	1970-01-01 00:00:01 UTC to 2038-01-19 03:14:07 UTC
YEAR	YYYY	0000 to 9999

Both DATETIME and TIMESTAMP store dates and times. The difference is that DATETIME doesn't have a time zone attached to it, whereas TIMESTAMP stores Unix values (a specific point in time) and is often used to note when a record is created or updated.

Oracle datetime data types

The following code creates four different datetime columns:

Table 6-15 lists common datetime data type options in Oracle.

Table 6-15. Oracle datetime data types

Data Type	Description
DATE	Can store either just the date or the date and time if the NLS_DATE_FORMAT is updated
TIMESTAMP	Like DATE, but adds fractional seconds (the default is six digits, but can go up to nine digits after the decimal point)
TIMESTAMP WITH TIME ZONE	Like TIMESTAMP, but adds the time zone
TIMESTAMP WITH LOCAL TIME ZONE	Like TIMESTAMP WITH TIME ZONE, but adjusts based on the user's local time zone

Check the datetime formats in Oracle

The following code checks the current date and timestamp formats:

```
VALUE
-----DD-MON-RR
DD-MON-RR HH.MI.SSXFF AM
```

To change the date or timestamp format, you can alter the NLS_DATE_FORMAT or NLS_TIMESTAMP_FORMAT parameter.

The following code changes the current NLS_DATE_FORMAT = DD-MON-RR to include time as well:

```
ALTER SESSION
SET NLS_DATE_FORMAT = 'YYYY-MM-DD HH:MI:SS';
```

Other common symbols for date and time, such as YYYY for year and HH for hour can be found in Table 7-27: Datetime format specifiers.

PostgreSQL datetime data types

The following code creates five different datetime columns:

Table 6-16 lists common datetime data type options in PostgreSQL.

Table 6-16. PostgreSQL datetime data types

Data Type	Format	Range
DATE	YYYY-MM-DD	4713 BC to 5874897 AD
TIME	hh:mm:ss	00:00:00 to 24:00:00
TIME WITH TIME ZONE	hh:mm:ss+tz	00:00:00+1459 to 24:00:00-1459
TIMESTAMP	YYYY-MM-DD hh:mm:ss	4713 BC to 294276 AD
TIMESTAMP WITH TIME ZONE	YYYY-MM-DD hh:mm:ss+tz	4713 BC to 294276 AD

SQL Server datetime data types

The following code creates six different datetime columns:

```
CREATE TABLE my_table (
   dt DATE,
   tm TIME,
   dttm_sm SMALLDATETIME,
   dttm DATETIME,
   dttm2 DATETIME2,
   dttm_off DATETIME0FFSET
);

INSERT INTO my_table VALUES (
   '2021-7-4', '6:30', '2021-12-25 7:00:01',
```

Table 6-17 lists common datetime data type options in SQL Server.

Table 6-17. SQL Server datetime data types

Data Type	Format	Range
DATE	YYYY-MM-DD	0001-01-01 to 9999-12-31
TIME	hh:mm:ss	00:00:00.00000000 to 23:59:59.9999999
SMALLDATE TIME	YYYY-MM-DD hh:mm:ss	Date: 1900-01-01 to 2079-06-06 Time: 0:00:00 through 23:59:59

Data Type	Format	Range
DATETIME	YYYY-MM-DD hh:mm:ss	Date: 1753-01-01 to 9999-12-31
		<i>Time</i> : 00:00:00 to 23:59:59.999
DATETIME2	YYYY-MM-DD hh:mm:ss	Date: 0001-01-01 to 9999-12-31
		<i>Time</i> : 00:00:00 to 23:59:59.9999999
DATETIMEOF FSET	YYYY-MM-DD hh:mm:ss +hh:mm	Time zone offset ranges from - 12:00 to +14:00

SQLite datetime data types

SQLite doesn't have a datetime data type. Instead, TEXT, REAL, or INTEGER can be used to store datetime values.

NOTE

Even though there aren't specific datetime data types in SQLite, datetime functions including DATE(), TIME(), and DATETIME() allow you to work with dates and times in SQLite.

More details can be found in the Datetime Functions section in Chapter 7.

The following code shows three ways to store datetime values in SQLite:

```
CREATE TABLE my_table (
   dt_text TEXT,
   dt_real REAL,
   dt integer INTEGER
```

```
);
INSERT INTO my_table VALUES (
    '2021-12-25 7:00:01',
    '2021-12-25 7:00:01',
    '2021-12-25 7:00:01'
);
dt_text|dt_real
2021-12-25 7:00:01|2021-12-25 7:00:01
dt_integer
2021-12-25 7:00:01
```

Table 6-18 lists the datetime data type options in SQLite.

Table 6-18. Table 6-18. SQLite datetime data types

Data Type	Description
TEXT	Stored as a string in the format YYYY-MM-DD HH:MM:SS.SSS
REAL	Stored as a Julian day number, which is the number of days since noon in Greenwich on November 24, 4714 BC
INTEG ER	Stored as Unix time, which is the number of seconds since 1970-01-01 00:00:00 UTC

Other Data

There are many other data types in SQL, including ones that are specific to each RDBMS.

Some of them fall into one of the existing categories of data types, but capture more detailed data, like the numeric type MONEY or the datetime type INTERVAL.

Others capture more complex data, like geospatial data that notes a particular location on earth or web data stored in JSON/XML formats.

This section covers two additional data types: Boolean data and data from external files.

Boolean Data

The two Boolean values are TRUE and FALSE. They are case insensitive and should be written without quotes:

```
SELECT TRUE, True, FALSE, False;
+----+
| 1 | 1 | 0 | 0 |
+----+
```

Boolean data types

MySQL, PostgreSQL, and SQLite support Boolean data types. The following code creates a Boolean column:

Oracle and SQL Server don't have Boolean data types, but there are workarounds:

- In *Oracle*, use the CHAR(1) data type to hold values 'T' and 'F' or the NUMBER(1) data type to hold values 1 and 0.
- In SQL Server, use the BIT data type, which holds 1, 0, and NULL values.

External Files (Images, Documents, etc.)

If you plan to include images (.jpg, .png, etc.) or documents (.doc, .pdf, etc.) in a column of data, there are two approaches to do so: store links to the files (more common) or store the files as binary values.

Approach 1: Store links to the files

This is typically the recommended approach if your files are over 1 MB each. For reference, the average iPhone photo is a few MB.

The files would be stored outside of the database, putting less load on the database, and often resulting in better performance.

Steps to store links to files:

- 1. Note the path names of the files on the file system (/Users/images/img_001.jpg).
- 2. Create a column that stores strings, like VARCHAR(100).
- 3. Insert the path names into the column.

Approach 2: Store the files as binary values

This is typically the recommended approach if your files are smaller in size.

The files would be stored inside of the database, which makes things like backing up the data more straightforward.

Steps to store binary values:

- 1. Convert the files to binary (if you open up a binary file, it will look like a random sequence of characters, such as Z™≤jhJcE Ät, ÷mfPfõrà).
- 2. Create a column that stores binary values, like BLOB.
- 3. Insert the binary values into the column.

Binary and hexadecimal values

Binary data represents the raw values that a computer interprets. It is often displayed in a more compact, human-readable form called *hexidecimal*.

Character: a

Equivalent binary value: 01100001

Equivalent hexidecimal value: 61

Hexadecimals convert 1's and 0's into a number system of 16 symbols (0-9 and A-F). Hexadecimals are proceeded by X, x, or 0x:

MySQL supports all three formats. *PostgreSQL* supports the first two formats. *SQL Server* and *SQLite* support the third format.

In *Oracle*, while you can't easily display a hexidecimal value, you can use the TO_NUMBER function to display a hexidecimal value as a number instead: SELECT TO_NUMBER('AF12', 'XXXXX') FROM dual; with the X standing for hexidecimal notation.

Binary data types

The following code creates a binary data column:

In *MySQL*, *Oracle*, and *SQLite*, the most common binary data type is BL0B.

In *PostgreSQL*, use bytea instead.

In *SQL Server*, use VARBINARY (such as VARBINARY (100)) instead.

In *Oracle* and *SQL Server*, the string ae\$ iou isn't automatically recognized as a binary value and needs to first be converted into one before getting inserted into a table.

```
-- Oracle
SELECT RAWTOHEX('ae$ iou') FROM dual;
-- SQL Server
SELECT CONVERT(VARBINARY, 'ae$ iou');
```

Table 6-19 lists the binary data type options for each RDBMS.

Table 6-19. Binary data types

RD BM S	Dat a Typ e	Description	Input Range	Storage Size
My SQ L		Fixed length binary string where values are right-padded with 0's to get to the exact size	0 to 255 bytes	Varies
	VAR BIN ARY	Variable length binary string	0 to 65,535 bytes	Varies
	TIN YBL OB	Tiny Binary Large OBject	No inputs	255 bytes

RD BM S	Dat a Typ e	Description	Input Range	Storage Size
	BL0 B	Binary Large OBject	No inputs	65,535 bytes
	MED IUM BLO B	Medium Binary Large OBject	No inputs	16,777,215 bytes
	LAR GEB LOB	Large Binary Large OBject	No inputs	4,294,967,295 bytes
Ora cle	RAW	Variable length binary string	1 to 32,767 bytes	Varies
	LON G RAW	Larger RAW	No inputs	2 GB
	BLO B	Larger LONG RAW	No inputs	4 GB
Pos tgre SQ L		Variable length binary string	No inputs	1 or 4 bytes plus the actual binary string

RD BM S	Dat a Typ e	Description	Input Range	Storage Size
SQ L Ser ver	BIN ARY	Fixed length binary string where values are left padded with 0's to get to the exact size	1 to 8,000 bytes	Varies
	VAR BIN ARY	Variable length binary string	1 to 8,000 bytes, or max	Varies, or up to 2 GB
SQ Lite	BL0 B	Binary Large OBject	No inputs	Stored exactly as it was input

Chapter 7. Operators and Functions

Operators and functions are used to perform calculations, comparisons, and transformations within a SQL statement. This chapter provides code examples for commonly used operators and functions.

The following query highlights five operators (+, =, 0R, BETWEEN, AND) and two functions (UPPER, YEAR):

OPERATORS VERSUS FUNCTIONS

Operators are symbols or keywords that perform a calculation or comparison. Operators can be found within the SELECT, ON, WHERE, and HAVING clauses of a query.

Functions take in zero or more inputs, apply a calculation or transformation, and output a value. Functions can be found within the SELECT, WHERE and HAVING clauses of a query.

In addition to SELECT statements, operators and functions can also be used in INSERT, UPDATE, and DELETE statements.

This chapter includes one section on Operators and five sections on functions: Aggregate Functions, Numeric Functions, String Functions, Date Time Functions, and Null Functions.

Table 7-1 lists common operators and Table 7-2 lists common functions.

Table 7-1. Common operators

Logical Operators	Comparison Operators (Symbols)	Comparison Operators (Keywords)	Math Operators
AND	=	BETWEEN	+
0R	!=, <>	EXISTS	-
NOT	<	IN	*
	<=	IS NULL	/
	>	LIKE	%
	v=		

Table 7-2. Common functions

Aggregate	Numeric	String	Datetime	Null
Functions	Functions	Functions	Functions	Functions

Aggregate Functions	Numeric Functions	String Functions	Datetime Functions	Null Functions
COUNT()	ABS()	LENGTH()	CURRENT_ DATE	COALESCE(
SUM()	SQRT()	TRIM()	CURRENT	
AVG()	LOG()	CONCAT()	TIME	
MIN()	ROUND()	SUBSTR()	DATEDIFF()	
MAX()	CAST()	REGEXP()	EXTRACT()	
			CONVERT()	

Operators

Operators can be symbols or keywords. They can perform calculations (+) or comparisons (BETWEEN). This section describes the available operators in SQL.

Logical Operators

Logical operators are used to modify conditions, which result in TRUE, FALSE, or NULL. The logical operators in the code block (NOT, AND, OR) are bolded:

```
SELECT *
FROM employees
WHERE start_date IS NOT NULL
         AND (title = 'analyst' OR pay_rate < 25);</pre>
```

TIP

When using AND and OR to combine multiple conditional statements, it's a good idea to clearly state the order of operations with parentheses: ().

Table 7-3 lists the logical operators in SQL.

Table 7-3. Logical operators

	5 1
Oper ator	Description
AND	Returns TRUE if both conditions are TRUE. Returns FALSE if either is FALSE. Returns NULL otherwise.
OR	Returns TRUE if either condition is TRUE. Returns FALSE if both are FALSE. Returns NULL otherwise.
NOT	Returns TRUE if the condition is FALSE. Returns FALSE if it is TRUE. Returns NULL otherwise.

Imagine there is a column called name. Table 7-4 shows how values in the column would be evaluated in a conditional statement without a NOT and with a NOT.

Table 7-4. NOT example

name	name IN ('Henry', 'Harper')	name NOT IN ('Henry', 'Harper')
Henry	TRUE	FALSE

name	name IN ('Henry', 'Harper')	name NOT IN ('Henry', 'Harper')
Lily	FALSE	TRUE
NULL	NULL	NULL

Imagine there are two columns called name and age. Table 7-5 shows how values in the columns would be evaluated in a conditional statement with an AND and with an OR.

Table 7-5. AND and OR example

name	age	name = 'Henry'		'Henry'	name = 'Henry' OR age > 3
Henry	5	TRUE	TRUE	TRUE	TRUE
Henry	1	TRUE	FALSE	FALSE	TRUE
Lily	2	FALSE	FALSE	FALSE	FALSE
Henry	NULL	TRUE	NULL	NULL	TRUE
Lily	NULL	FALSE	NULL	FALSE	NULL

Comparison Operators

Comparison operators are used in predicates.

OPERATORS VERSUS PREDICATES

Predicates are comparisons that include an *operator*:

- The predicate age = 35 includes the = operator.
- The predicate COUNT(id) < 20 includes the < operator.

Predicates are also known as conditional statements. These comparisons are evaluated on each row in a table, and result in a value of TRUE, FALSE, or NULL.

The comparison operators in the code block (IS NULL, =, BETWEEN) are bolded:

```
SELECT *
FROM employees
WHERE start_date IS NOT NULL
         AND (title = 'analyst'
         OR pay rate BETWEEN 15 AND 25);
```

Table 7-6 lists comparison operators that are symbols and Table 7-7 lists comparison operators that are keywords.

Table 7-6. Comparison operators (symbols)

Operator	Description
=	Tests for equality
!=, <>	Tests for inequality
<	Tests for less than

Operator	Description
<=	Tests for less than or equal to
>	Tests for greater than
>=	Tests for greater than or equal to

NOTE

MySQL also allows for <=>, which is a null-safe test for equality.

When using =, if two values are compared and one of them is NULL, the resulting value is NULL.

When using \ll , if two values are compared and one of them is NULL, the resulting value is 0. If they are both NULL, the resulting value is 1.

Table 7-7. Comparison operators (keywords)

Operator	Description
BETWEEN	Tests whether a value lies within a given range
EXISTS	Tests whether rows exist in a subquery
IN	Tests whether a value is contained in a list of values
IS NULL	Tests whether a value is null or not

Operator Description

LIKE Tests whether a value matches a simple pattern

NOTE

The LIKE operator is used to match simple patterns, like finding text that starts with the letter A. More details can be found in the LIKE section.

Regular expressions are used to match more complex patterns, like extracting any text located between two punctuation marks. More details can be found in the regular expressions section.

Each keyword comparison operator is explained in detail in the following sections.

BETWEEN

Use BETWEEN to test if a value falls within a range. BETWEEN is a combination of >= and <=. The smaller of the two values should always be written first, with the AND operator separating the two.

To find all rows where the ages are greater than or equal to 35 and less than or equal to 44:

```
SELECT *
FROM my_table
WHERE age BETWEEN 35 AND 44;
```

To find all rows where the ages are less than 35 or greater than 44:

```
SELECT *
FROM my_table
WHERE age NOT BETWEEN 35 AND 44;
```

EXISTS

Use EXISTS to test if a subquery returns results or not. Typically, the subquery references another table.

The following query returns employees who also happen to be customers:

EXISTS VERSUS JOIN

The EXISTS query could also be written with a JOIN:

A JOIN is preferred when you want values from both tables to be returned (SELECT *).

An EXISTS is preferred when you want values from a single table to be returned (SELECT e.id, e.name). This type of query is sometimes referred to as a *semi-join*. EXISTS is also useful when the second table has duplicate rows and you're only interested in whether a row exists or not.

The following query returns customers who have never made a purchase:

IN

Use IN to test whether a value falls within a list of values.

The following query returns values for a few employees:

```
SELECT *
FROM employees
WHERE e.id IN (10001, 10032, 10057);
```

The following query returns employees who have not taken a vacation day:

WARNING

When using NOT IN, if there is even a single NULL value in the column in the subquery (v.emp_id in this case), the subquery will never be TRUE, meaning no rows will be returned.

If there are potentially NULL values in the column in the subquery, it is better to use NOT EXISTS:

IS NULL

Use IS NULL or IS NOT NULL to test whether a value is null or not.

The following query returns employees who don't have a manager:

```
SELECT *
FROM employees
WHERE manager IS NULL;
```

The following query returns employees who have a manager:

```
SELECT *
FROM employees
WHERE manager IS NOT NULL;
```

LIKE

Use LIKE to match a simple pattern. The percent sign (%) is a wildcard that means one or more characters.

Here is a sample table:

```
SELECT * FROM my_table;

+----+
| id | txt |
+----+
| 1 | You are great. |
| 2 | Thank you! |
| 3 | Thinking of you. |
| 4 | I'm 100% positive. |
+----+
```

Find all rows that *contain* the term you:

In MySQL, SQL Server, and SQLite, the pattern is case insensitive. Both You and you are captured by '%you%'.

In *Oracle* and *PostgreSQL*, the pattern is case sensitive. Only you is captured by '%you%'.

Find all rows that *start with* the term You:

```
SELECT *
FROM my_table
WHERE txt LIKE 'You%';
+----+
| id | txt |
+----+
| 1 | You are great. |
+----+
```

Use NOT LIKE to return rows that don't contain the characters.

Instead of the percent sign (%) to match one or more characters, you can use the underscore (_) to match exactly one character.

WARNING

Because % and _ have special meaning when used with LIKE, if you want to search for those actual characters, you'll need to add the ESCAPE keyword.

The following code finds all rows that contain the % symbol:

```
SELECT *
FROM my_table
WHERE txt LIKE '%!%%' ESCAPE '!';
+----+
| id | txt |
+----+
| 4 | I'm 100% positive. |
+----+
```

After the ESCAPE keyword, we've declared! as the escape character, so when the! is put in front of the middle % in %!%,!% is interpreted as %.

LIKE is useful when searching for a particular string of characters. For more advanced pattern searches, you can use regular expressions, which are covered in the regular expressions section later in this chapter.

Math Operators

Math operators are math symbols that can be used in SQL. The math operator in the code block (/) is bolded:

```
SELECT salary / 52 AS weekly_pay
FROM my table;
```

Table 7-8 lists the math operators in SQL.

Table 7-8. Math operators

Operator	Description

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulo (remainder)
(MOD in <i>Oracle</i>)	

NOTE

In *PostgreSQL*, *SQL Server*, and *SQLite*, dividing an integer by an integer results in an integer:

```
SELECT 15/2;
```

If you want the result to include decimals, you can either divide by a decimal or use the CAST function:

```
SELECT 15/2.0;
7.5

— PostgreSQL and SQL Server SELECT CAST(15 AS DECIMAL) / CAST(2 AS DECIMAL);
7.5

-- SQLite SELECT CAST(15 AS REAL) / CAST(2 AS REAL);
7.5
```

Other math operators include:

- Bitwise operators such as & (AND), | (OR), and ^ (XOR) for working with bits (0 and 1 values).
- Assignment operators such as += (add equals) and -= (subtract equals) for updating values in a table.

Aggregate Functions

An *aggregate function* performs a calculation on many rows of data and results in a single value. Table 7-9 lists the five basic aggregate functions in SQL.

Table 7-9. Basic aggregate functions

Function	Description
COUNT()	Counts the number of values
SUM()	Calculates the sum of a column
AVG()	Calculates the average of a column
MIN()	Finds the minimum of a column
MAX()	Finds the maximum of a column

Aggregate functions apply calculations to non-null values in a column. The only exception is COUNT(*), which counts *all* rows, including null values.

You can also aggregate multiple rows into a single list using functions like ARRAY_AGG, GROUP_CONCAT, LISTAGG, and STRING_AGG. More details can be found in the Aggregate rows into a single value or list section in Chapter 8.

NOTE

Oracle supports additional aggregate functions like median (MEDIAN), mode (STATS MODE), and standard deviation (STDDEV).

Aggregate functions (bolded in the example) are located in the SELECT and HAVING clauses of a query:

WARNING

If you choose to have both aggregate and nonaggregate columns in the SELECT statement, you *must* include all nonaggregate columns in the GROUP BY clause (region in the preceding example).

Some RDBMSs will throw an error if you do not do this. Other RDBMSs (such as *SQLite*), will not throw an error and allow the statement to run, even though the results returned will be *inaccurate*. It is good practice to double-check your results to make sure they make sense.

MIN/MAX VERSUS LEAST/GREATEST

The MIN and MAX functions find the smallest and largest values within a column.

The LEAST and GREATEST functions find the smallest and largest values within a row. Inputs can be numeric, string, or datetime values. If one value is NULL, the function returns NULL.

The following table shows the total miles run each quarter, and the query finds the miles run in the best quarter:

SELECT * FROM goat;

+ name +	q1	q2	q3	q4
Ali	100	200	150	NULL
Bolt	350	400	380	300
Jordan	200	250	300	320

SELECT name, **GREATEST**(q1, q2, q3, q4)
AS most_miles

FROM goat;

•	++ most_miles ++
Ali	NULL
Bolt	400
Jordan	320

Numeric Functions

Numeric functions can be applied to columns with numeric data types. This section covers common numeric functions in SQL.

Apply Math Functions

There are multiple types of math calculations in SQL:

Math Operators

Calculations using symbols such as +, -, *, /, and %

Aggregate Functions

Calculations that summarize an entire column of data into a single value such as COUNT, SUM, AVG, MIN, and MAX

Math Functions

Calculations using keywords that apply to each row of data such as SQRT, LOG, and more that are listed in Table 7-10

NOTE

SQLite only supports the ABS function. Other math functions need to be manually enabled. More details can be found on the math functions page on the SQLite website.

Table 7-10. Math functions

Category	Function	Description	9	Re sul t
Positive and Negative Values	ABS	Absolute value	SELEC 5 T ABS(- 5);	5

Category	Function	Description	Code	Re sul t
	SIGN	Returns -1, 0, or 1 depending on if a number is negative, zero, or positive	SELEC T SIGN(-5);	-1
Exponents and Logarithms	POWER	x raised to the power of y	SELEC T POWER (5,2)	25
	SQRT	Square root	SELEC T SQRT(25);	5
	EXP	e (=2.71828) raised to the power of x	SELEC T EXP(2);	7.3 89
	LOG (LOG(y,x) in SQL Server)	Log of y base x	SELEC T LOG(2 ,10); SELEC T LOG(1 0,2);	3.3 22

Category	Function	Description	Code	Re sul t
	LN (LOG in <i>SQL</i> <i>Server</i>)	Natural log (base <i>e</i>)	SELEC T LN(10); SELEC T LOG(1 0);	2.3
	L0G10 (L0G(10,x) in <i>Oracle</i>)	Log base 10	SELEC T LOG10 (100) ; SELEC T LOG(1 0,100) FROM dual;	2
Other	MOD (x%y in <i>SQL</i> <i>Server</i>)	Remainder of x / y	SELEC T MOD(1 2,5); SELEC T 12%5;	2

Category	Function	Description	Code	Re sul t
	PI (not available in <i>Oracle</i>)	Value of pi	SELEC T PI();	41
	COS, SIN, etc.	Cosine, sine, and other trig functions (input is in radians)	SELEC T COS(. 78);	0.7 11

Generate Random Numbers

Table 7-11 shows how to generate a random number in each RDBMS. In some cases, you can input a *seed* so that the random number generated is the same each time.

Table 7-11. Random number generator

RDBMS	Code	Range of Results
MySQL,	SELECT RAND();	0 to 1
SQL Server	Optional seed SELECT RAND(22);	
Oracle	SELECT DBMS_RANDOM.VALUE FROM dual;	0 to 1

RDBMS	Code	Range of Results
	SELECT DBMS_RANDOM.RANDOM FROM dual;	-2E31 to +2E31
PostgreSQL	SELECT RANDOM();	0 to 1
SQLite	SELECT RANDOM();	-9E18 to +9E18

The random number function is sometimes used to return a few random rows of a table. While not the most efficient query (since the table has to be sorted), it is a quick hack:

```
-- Return 5 random rows
SELECT *
FROM my_table
ORDER BY RANDOM()
LIMIT 5;
```

Oracle and SQL Server allow you to randomly sample a table:

```
-- Return random 20% of rows in Oracle
SELECT *
FROM my_table
SAMPLE(20);
-- Return random 100 rows in SQL Server
SELECT *
FROM my_table
TABLESAMPLE(100 ROWS);
```

Round and Truncate Numbers

Table 7-12 shows the various ways to round numbers in each RDBMS.

Table 7-12. Rounding options

Function	Description	Code	Ou tp ut
CEIL (CEILING in SQL Server)	Rounds up to the nearest integer	SELECT CEIL(98.76 54); SELECT CEILING(98 .7654);	99
FL00R	Rounds down to the nearest integer	SELECT FLOOR(98.7 654);	98
ROUND	Rounds to a specific number of decimal places, defaults to 0 decimals	SELECT ROUND(98.7 654,2);	98. 77
TRUNC (TRUNCATE in MySQL; ROUND(x,y,1) in SQL Server)	Cuts off number at a specific number of decimal places, default to 0 decimals	SELECT TRUNC(98.7 654,2); SELECT TRUNCATE(9 8.7654,2); SELECT ROUND(98.7 654,2,1);	98. 76

NOTE

SQLite only supports the ROUND function. Other rounding options need to be manually enabled. More details can be found on the math functions page on the SQLite website.

Convert Data to a Numeric Data Type

The CAST function is used to convert between various data types, and is often used for numeric data.

In the following example, we want to compare a string column with a numeric column

Here is a table with a string column:

id	 str_col 	
1 2	1.33 5.5 7.8	T +

Try to compare the string column with numeric value:

NOTE

In *MySQL*, *Oracle*, and *SQLite*, the query returns the correct results because the string column is recognized as a numeric column when the > operator is introduced.

In *PostgreSQL* and *SQL Server*, you must explicitly CAST the string column into a numeric column.

Cast the string column to a decimal column to compare it with a number:

NOTE

Using CAST does not permanently change the data type of the column; it is only for the duration of the query. To permanently change the data type of a column, you can alter the table.

String Functions

String functions can be applied to columns with string data types. This section covers common string operations in SQL.

Find the Length of a String

Use the LENGTH function.

In the SELECT clause:

```
SELECT LENGTH(name)
FROM my_table;
```

In the WHERE clause:

```
SELECT *
FROM my_table
WHERE LENGTH(name) < 10;</pre>
```

In SQL Server, use LEN instead of LENGTH.

NOTE

Most RDBMSs exclude trailing spaces when calculating the length of a string, while *Oracle* includes them.

```
Example string: 'Al '
```

Length: 2

Length in Oracle: 5

To exclude trailing spaces in Oracle, use the TRIM function:

```
SELECT LENGTH(TRIM(name))
FROM my_table;
```

Change the Case of a String

Use the UPPER or LOWER function.

UPPER:

```
SELECT UPPER(type)
FROM my_table;
```

LOWER:

```
SELECT *
FROM my_table
WHERE LOWER(type) = 'public';
```

Oracle and *PostgreSQL* also have INITCAP(*string*) to uppercase the first letter of each word in a string and lowercase the other letters.

Trim Unwanted Characters Around a String

Use the TRIM function to remove both leading and trailing characters around a string value. The following table has several characters that we'd like to remove:

Remove spaces around a string

By default, TRIM removes spaces from both the left and right sides of a string:

```
SELECT TRIM(color) AS color_clean FROM my_table;

+----+
| color_clean |
+----+
| !!red |
| .orange! |
| .yellow.. |
```

Remove other characters around a string

You can specify other characters to remove besides a single space. The following code removes exclamation marks around a string:

In SQLite, use TRIM(color, '!') instead.

Remove characters from the left or right side of a string

There are two options for removing characters on either side of a string.

```
Option 1: TRIM(LEADING ...) and TRIM(TRAILING ...)
In MySQL, Oracle and PostgreSQL, you can remove characters from either the left or right side of a string with TRIM(LEADING ...) and TRIM(TRAILING ...), respectively. The following code removes exclamation marks from the beginning of a string:
```

Option 2: LTRIM and RTRIM

Use the keywords LTRIM and RTRIM to remove characters from either the left or right side of a string,

respectively.

In *Oracle, PostgreSQL*, and *SQLite*, all unwanted characters can be listed within a single string. The following code removes periods, exclamation marks, and spaces from the beginning of a string:

In MySQL and SQL Server, only whitespace characters can be removed using LTRIM(color) or RTRIM(color).

Concatenate Strings

Use the CONCAT function or the concatenation operator (||).

```
-- MySQL, PostgreSQL, and SQL Server
SELECT CONCAT(id, '_', name) AS id_name
FROM my_table;
-- Oracle, PostgreSQL, and SQLite
SELECT id || '_' || name AS id_name
FROM my_table;
+-----+
| id_name |
+-----+
| 1_Boots |
| 2_Pumpkin |
| 3_Tiger |
+-----+
```

Search for Text in a String

There are two approaches to search for text in a string.

Approach 1: Does the text appear in the string or not?

Use the LIKE operator to determine whether text appears in a string or not. With the following query, only rows that contain the text some will be returned:

```
SELECT *
FROM my_table
WHERE my_text LIKE '%some%';
```

More details can be found in the LIKE section earlier in this chapter.

Approach 2: Where does the text appear in the string? Use the INSTR/POSITION/CHARINDEX function to determine the location of text in a string.

Table 7-13 lists the parameters required by the location functions in each RDBMS.

Table 7-13. Functions to find the location of text in a string

RDBMS	Code Format
MySQL	<pre>INSTR(string, substring)</pre>
	LOCATE(substring, string, position)
Oracle	<pre>INSTR(string, substring, position, occurrence)</pre>

RDBMS Code Format

```
PostgreSQL POSITION(substring IN string)

STRPOS(string, substring)
```

```
SQL Server CHARINDEX(substring, string, position)
```

SQLite INSTR(string, substring)

The inputs are:

- string (required): the string you are searching in (i.e., the name of a VARCHAR column)
- substring (required): the string you are searching for (i.e., a character, a word, etc.)
- position (optional): the starting position for the search.
 The default is to start at the first character (1). If position is negative, the search begins at the end of the string.
- *occurrence* (*optional*): the first/second/third, etc. time the substring appears in the string. The default is the first occurrence (1).

Here is a sample table:

```
| And some punctuation! :) |
```

Find the location of the substring some within the string my text:

```
SELECT INSTR(my_text, 'some') AS some_location
FROM my_table;
+-----+
| some_location |
+-----+
| 9 |
| 5 |
| 5 |
```

COUNTING IN SQL STARTS AT 1

Unlike other programming languages that are zero-indexed (the count starts from 0), the count starts from 1 in SQL.

The 9 in the preceding output means the ninth character.

NOTE

In *Oracle*, regular expressions can also be used to search for a substring using REGEXP_INSTR. More details are in the regular expressions in Oracle section.

Extract a Portion of a String

Use the SUBSTR or SUBSTRING function. The function name and inputs differ for each RDBMS:

```
-- MySQL, Oracle, PostgreSQL, and SQLite
SUBSTR(string, start, length)
-- MySQL
SUBSTR(string FROM start FOR length)
```

```
    -- MySQL, PostgreSQL, and SQL Server SUBSTRING(string, start, length)
    -- MySQL and PostgreSQL SUBSTRING(string FROM start FOR length)
```

The inputs are:

- string (required): the string you are searching in (i.e., the name of a VARCHAR column)
- *start* (*required*): the starting location of the search. If *start* is set to 1, the search will start from the first character, 2 is the second character, and so on. If *start* is set to 0, it will be treated like a 1. If *start* is negative, the search will start from the last character.
- *length* (*optional*): the length of the string returned. If *length* is omitted, then all characters from the *start* to the end of the string will be returned. In *SQL Server*, *length* is required. Here is a sample table:

Extract a substring:

```
SELECT SUBSTR(my_text, 14, 8) AS sub_str
FROM my_table;
+-----+
| sub_str |
+-----+
| text. |
| ers - 1 |
```

```
| tuation! |
```

NOTE

In *Oracle*, regular expressions can also be used to extract a substring using REGEXP_SUBSTR. More details are in the regular expressions in Oracle section.

Replace Text in a String

Use the REPLACE function. Note the order of the inputs for the function:

```
REPLACE(string, old_string, new_string)
```

Here is a sample table:

Replace the word some with the word the:

NOTE

In *Oracle* and *PostgreSQL*, regular expressions can also be used to replace a string using REGEXP_REPLACE. More details are in the regular expressions in Oracle and regular expressions in PostgreSQL sections.

Delete Text from a String

You can use the REPLACE function, but specify an empty string as the replace value.

Replace the word some with an empty string:

Use Regular Expressions

Regular expressions allow you to match complex patterns. For example, finding all words that have exactly five letters or finding all words that start with a capital letter.

Imagine you have the following recipe for taco seasoning:

- 1 tablespoon chili powder
- .5 tablespoon ground cumin
- .5 teaspoon paprika
- .25 teaspoon garlic powder
- .25 teaspoon onion powder
- .25 teaspoon crushed red pepper flakes
- .25 teaspoon dried oregano

You want to exclude the amounts and just have a list of ingredients. To do so, you can write a regular expression to extract all of the text that follows the term spoon.

The regular expression would look like:

```
(?<=spoon ).*$
```

and the results would look like:

```
chili powder
ground cumin
paprika
garlic powder
onion powder
crushed red pepper flakes
dried oregano
```

The regular expression went through all of the text and extracted any text that was sandwiched between the term spoon and the end of the line.

A couple things to note about regular expressions:

- Regular expression syntax is not intuitive. It is helpful to break down the meaning of each part of a regular expression using an online tool, such as Regex101.
- Regular expressions are not SQL-specific. They can be used within many programming languages and text editors.
- RegexOne provides a quick introductory tutorial. You can also reference Thomas Nield's O'Reilly post, "An Introduction to Regular Expressions."

TIP

Instead of memorizing regular expression syntax, I recommend finding existing regular expressions and modifying them to fit your needs.

For the previous regular expression, I searched for "regular expression text after string."

The second Google search result got me to (?<=WORD).*\$. I used Regex101 to understand each part of the regular expression, and finally replaced WORD with spoon.

Regular expression functions vary widely by RDBMS, so there is a separate section for each one. SQLite does not support regular expressions by default, but they can be implemented. More details can be found in the SQLite documentation.

Regular Expressions in MySQL

Use REGEXP to look for a regular expression pattern anywhere in a string.

Here is a sample table:

title city	- +
· +	 -+
10 Things I Hate About You Seattle 22 Jump Street	

Find all variant spellings of Chicago:

```
SELECT *
FROM movies
WHERE city REGEXP '(Chicago|CHI|Chitown)';
```

MySQL's regular expressions are case-insensitive for character strings; CHI and Chi are seen as equivalent.

Find all movies with numbers in the title:

In MySQL, any single backslash in a regular expression (\d = any digit) needs to be changed to a double backslash.

Regular expressions in Oracle

Oracle supports many regular expression functions including:

- REGEXP_LIKE matches a regular expression pattern within the text.
- REGEXP_COUNT counts the number of times a pattern appears in the text.
- REGEXP_INSTR locates the positions that a pattern appears in the text.
- REGEXP_SUBSTR returns the substrings in the text that match a pattern.

 REGEXP_REPLACE replaces substrings that match a pattern with other text.

Here is a sample table:

```
TITLE CITY

10 Things I Hate About You Seattle
22 Jump Street New Orleans
The Blues Brothers Chicago
Ferris Bueller's Day Off Chi
```

Find all movies with numbers in the title:

```
FROM movies
WHERE REGEXP_LIKE(title, '\d');

TITLE CITY

10 Things I Hate About You Seattle
22 Jump Street New Orleans
```

NOTE

The following expressions are equivalent:

```
REGEXP_LIKE(title, \d)
REGEXP_LIKE(title, [0-9])
REGEXP_LIKE(title, [[:digit:]])
```

The third option uses **POSIX** regular expression syntax, which is supported by Oracle.

Count the number of capital letters in the title:

TITLE	NUM_CAPS
10 Things I Hate About You	5
22 Jump Street	2
The Blues Brothers	3
Ferris Bueller's Day Off	4

Find the location of the first vowel in the title:

TITLE	FIRST_VOWEL
10 Things I Hate About You	6
22 Jump Street	5
The Blues Brothers	3
Ferris Bueller's Day Off	2

Return all numbers in the title:

```
SELECT title, REGEXP_SUBSTR(title, '[0-9]+')
AS nums
FROM movies
WHERE REGEXP_SUBSTR(title, '[0-9]+') IS NOT NULL;

TITLE
NUMS
NUMS
TITLE
10 Things I Hate About You
22 Jump Street
22
```

Replace all numbers in the title with the number 100:

```
SELECT REGEXP_REPLACE(title, '[0-9]+', '100')

AS one_hundred_title
FROM movies;

ONE_HUNDRED_TITLE

100 Things I Hate About You
100 Jump Street
```

NOTE

More details and examples on regular expressions in Oracle can be found in the *Oracle Regular Expressions Pocket Reference* by Jonathan Gennick and Peter Linsley (O'Reilly).

Regular expressions in PostgreSQL

Use SIMILAR TO or ~ to look for a regular expression pattern anywhere in a string.

Here is a sample table:

Find all variant spellings of Chicago:

PostgreSQL's regular expressions are case-sensitive for character strings; CHI and Chi are seen as different values.

SIMILAR TO VERSUS ~

SIMILAR TO offers limited regular expression capabilities, and is most often used to offer multiple alternatives (Chicago|CHI|Chi). Other common regex symbols to use with SIMILAR TO are * (0 or more), + (1 or more), and {} (exact number of times).

The tilde (~) should be used for more advanced regular expressions along with POSIX syntax, which is another flavor of regular expression that PostgreSQL supports.

The full list of supported symbols can be found in the PostgreSQL documentation.

The following example uses ~ instead of SIMILAR TO. Find all movies with numbers in the title:

PostgreSQL also supports REGEXP_REPLACE, which allows you to replace characters in a string that match a particular pattern.

Replace all numbers in the title with the number 100:

The regular expression \d is equivalent to [0-9] and [[:digit::]].

Regular expressions in SQL Server

SQL Server supports a very limited amount of regular expressions through its LIKE keyword.

Here is a sample table:

SQL Server uses a slightly different flavor of regular expression syntax, which is detailed in the Microsoft documentation.

Find all movies with numbers in the title:

Convert Data to a String Data Type

When string functions are applied to nonstring data types, it is typically not an issue even though there is a data type mismatch.

The following table has a numeric column called numbers:

```
+----+
| numbers |
```

```
| 1.33 |
| 2.5 |
| 3.777 |
```

When the string function LENGTH (or LEN in *SQL Server*) is applied on the numeric column, the statement executes without error in most RDBMSs:

```
SELECT LENGTH(numbers) AS len_num
FROM my_table;
-- MySQL, Oracle, SQL Server, and SQLite results
+-----+
| len_num |
+-----+
| 4 |
| 3 |
| 5 |
+-----+
-- PostgreSQL results
Error
```

In *PostgreSQL*, you must explicitly CAST the numeric column into a string column:

```
SELECT LENGTH(CAST(numbers AS CHAR(5))) AS len_num FROM my_table;
```

```
len_num
-----4
3
5
```

NOTE

Using CAST does not permanently change the data type of the column—it is only for the duration of the query. To permanently change the data type of a column, you can alter the table.

Datetime Functions

Datetime functions can be applied to columns with datetime data types. This section covers common datetime functions in SQL.

Return the Current Date or Time

The following statements return the current date, current time, and current date and time:

```
-- MySQL, PostgreSQL, and SQLite
SELECT CURRENT_DATE;
SELECT CURRENT_TIME;
SELECT CURRENT_TIMESTAMP;

-- Oracle
SELECT CURRENT_DATE FROM dual;
SELECT CAST(CURRENT_TIMESTAMP AS TIME) FROM dual;
SELECT CURRENT_TIMESTAMP FROM dual;

-- SQL Server
SELECT CAST(CURRENT_TIMESTAMP AS DATE);
SELECT CAST(CURRENT_TIMESTAMP AS TIME);
SELECT CAST(CURRENT_TIMESTAMP);
```

There are many other functions equivalent to these including CURDATE() in MySQL, GETDATE() in SQL Server, etc.

The following three situations show how these functions are used in practice.

Display the current time:

Create a table that marks the date and time of creation:

Find all rows of data before a certain date:

```
SELECT *
FROM my_table
WHERE creation_datetime < CURRENT_DATE;

+----+
| id | creation_datetime |
+----+
| 1 | 2021-01-15 10:47:02 |
| 2 | 2021-01-15 10:47:02 |
| 3 | 2021-01-15 10:47:02 |</pre>
```

Add or Subtract a Date or Time Interval

You can add or subtract various time intervals (years, months, days, hours, minutes, seconds, etc.) from date and time values.

Table 7-14 lists the ways to subtract a day.

Table 7-14. Return yesterday's date

|--|

```
Code
RDBMS
MySQL
           SELECT CURRENT DATE - INTERVAL 1 DAY;
           SELECT SUBDATE(CURRENT DATE, 1);
           SELECT DATE SUB(CURRENT DATE,
                  INTERVAL 1 DAY);
Oracle
           SELECT CURRENT DATE - INTERVAL '1' DAY
           FROM
                  dual;
PostgreSQL SELECT CAST(CURRENT_DATE -
                  INTERVAL '1 day' AS DATE);
SQL Server SELECT CAST(CURRENT_TIMESTAMP - 1 AS DATE);
           SELECT DATEADD(DAY, -1, CAST(
                  CURRENT TIMESTAMP AS DATE));
SQLite
           SELECT DATE(CURRENT_DATE, '-1 day');
```

Table 7-15 lists the ways to add three hours.

Table 7-15. Return the date and time three hours from now

|--|

RDBMS	Code	
MySQL	SELECT	CURRENT_TIMESTAMP + INTERVAL 3 HOUR;
	SELECT	ADDDATE(CURRENT_TIMESTAMP, INTERVAL 3 HOUR);
	SELECT	<pre>DATE_ADD(CURRENT_TIMESTAMP, INTERVAL 3 HOUR);</pre>
Oracle	SELECT FROM	CURRENT_TIMESTAMP + INTERVAL '3' HOUR dual;
PostgreSQL	SELECT	CURRENT_TIMESTAMP + INTERVAL '3 hours';
SQL Server	SELECT	DATEADD(HOUR, 3, CURRENT_TIMESTAMP);
SQLite	SELECT	DATETIME(CURRENT_TIMESTAMP, '+3 hours');

Find the Difference Between Two Dates or Times

You can find the difference between two dates, times, or datetimes in terms of various time intervals (years, months, days, hours, minutes, seconds, etc.).

Finding a date difference

Given a start and end date, Table 7-16 lists the ways to find the days between the two dates.

Here is a sample table:

```
+------+------+
| start_date | end_date |
+------+
| 2016-10-10 | 2020-11-11 |
| 2019-03-03 | 2021-04-04 |
+------+
```

Table 7-16. Days between two dates

RDBMS	Code	
MySQL	SELECT FROM	<pre>DATEDIFF(end_date, start_date) AS day_diff my_table;</pre>
Oracle	SELECT FROM	<pre>(end_date - start_date) AS day_diff my_table;</pre>
PostgreSQL		AGE(end_date, start_date) AS day_diff my_table;
SQL Server	SELECT FROM	<pre>DATEDIFF(day, start_date, end_date) AS day_diff my_table;</pre>
SQLite	SELECT FROM	<pre>(julianday(end_date) - julianday(start_date)) AS day_diff my_table;</pre>

After running the code in the table, these are the results:

```
-- MySQL, Oracle, SQL Server, and SQLite
+-----+
| day_diff |
+-----+
```

Finding a time difference

Given a start and end time, Table 7-17 lists the ways to find the seconds between the two times.

Here is a sample table:

```
+-----+

| start_time | end_time |

+-----+

| 10:30:00 | 11:30:00 |

| 14:50:32 | 15:22:45 |

+-----+
```

Table 7-17. Seconds between two times

RDBMS	Code
MySQL	<pre>SELECT TIMEDIFF(end_time, start_time) AS time_diff FROM my_table;</pre>
Oracle	No time data type
PostgreSQL	<pre>SELECT EXTRACT(epoch from end_time -</pre>

```
SQL Server SELECT DATEDIFF(second, start_time, end_time) AS time_diff my_table;

SQLite SELECT (strftime('%s',end_time) - strftime('%s',start_time)) AS time_diff my_table;
```

After running the code in the table, these are the results:

Finding a datetime difference

Given a start and end datetime, Table 7-18 lists the ways to find the number of hours between the two datetimes.

Here is a sample table:

```
| 2019-03-03 14:50:32 | 2021-04-04 15:22:45 |
```

Table 7-18. Hours between two datetimes

RDBMS	Code	
MySQL	SELECT FROM	<pre>TIMESTAMPDIFF(hour, start_dt, end_dt) AS hour_diff my_table;</pre>
Oracle	SELECT FROM	<pre>(end_dt - start_dt) AS hour_diff my_table;</pre>
PostgreSQL	SELECT FROM	AGE(end_dt, start_dt) AS hour_diff my_table;
SQL Server	SELECT FROM	<pre>DATEDIFF(hour, start_dt, end_dt) AS hour_diff my_table;</pre>
SQLite	SELECT FROM	<pre>((julianday(end_dt) - julianday(start_dt))*24) AS hour_diff my_table;</pre>

After running the code in the table, these are the results:

```
-- Oracle
 HOUR_DIFF
 +000001493 01:00:00.000000
 +000000763 00:32:13.000000
-- PostgreSQL
           hour_diff
 4 years 1 mon 1 day 01:00:00
 2 years 1 mon 1 day 00:32:13
                             NOTE
  The PostgreSQL result is lengthy:
    SELECT AGE(end_dt, start_dt)
    FROM my_table;
                  age
     4 years 1 mon 1 day 01:00:00
     2 years 1 mon 1 day 00:32:13
  Use the EXTRACT function to pull out only the year field.
    SELECT EXTRACT(year FROM
                    AGE(end_dt, start_dt))
    FROM my_table;
     date_part
            4
```

Extract a Part of a Date or Time

There are multiple ways to extract a time unit (month, hour, etc.) from a date or time value. Table 7-19 shows how to do so, specifically for the month time unit.

Table 7-19. Extract the month from a date

RDBMS	Code
MySQL	<pre>SELECT EXTRACT(month FROM CURRENT_DATE);</pre>
	SELECT MONTH(CURRENT_DATE);
Oracle	SELECT EXTRACT(month FROM CURRENT_DATE) FROM dual;
PostgreSQL	<pre>SELECT EXTRACT(month FROM CURRENT_DATE);</pre>
	<pre>SELECT DATE_PART('month', CURRENT_DATE);</pre>
SQL Server	<pre>SELECT DATEPART(month, CURRENT_TIMESTAMP);</pre>
	<pre>SELECT MONTH(CURRENT_TIMESTAMP);</pre>
SQLite	SELECT strftime('%m', CURRENT_DATE);

Both *MySQL* and *SQL Server* support time unit specific functions like MONTH(), as seen in Table 7-19.

 MySQL supports YEAR(), QUARTER(), MONTH(), WEEK(), DAY(), HOUR(), MINUTE(), and SECOND(). • *SQL Server* supports YEAR(), MONTH(), and DAY().

You can replace the month or %m values in Table 7-19 with other time units. Table 7-20 lists the time units accepted by each RDBMS.

Table 7-20. Time unit options

MySQL	Oracl e	PostgreSQ L	SQL Server	SQLite
microsecon d	secon d	microsecon d	nanosecon d	%f (fractional second)
				%S (second)
second	minut e	millisecond	microsecon d	0/ / 1 : 1070.01
minute	hour	second	millisecond	%s (seconds since 1970-01- 01)
hour	day	minute	second	%M (minute)
day	month	hour	minute	%H (hour)
week	year	day	hour	%J (Julian day number)
month		dow	week	%w (day of week)
quarter		week	weekday	%d (day of month)
year		month	day	%j (day of year)
		quarter	dayofyear	%W (week of year)
		year	month	%m (month)
		decade	quarter	%Y (year)
		century	year	

NOTE

You can also extract a time unit from a string value. The code can be found in Table 7-28: Extract year from a string.

Determine the Day of the Week of a Date

Given a date, determine the day of the week:

■ Date: 2020-03-16

Numeric day of the week: 2 (Sunday is the first day)

Day of the week: Monday

Table 7-21 returns the numeric day of the week of a given date. Sunday is the first day, Monday the second day, and so on.

Table 7-21. Return the numeric day of the week

RDBMS	Code		Range of Values
MySQL	SELECT	DAYOFWEEK('2020-03-16');	1 to 7
Oracle	SELECT FROM	TO_CHAR(date '2020-03-16', 'd') dual;	1 to 7
PostgreSQL	SELECT	DATE_PART('dow', date '2020-03-16');	0 to 6
SQL Server	SELECT	DATEPART(weekday, '2020-03-16');	1 to 7

RDBMS	Code	Range of Values
SQLite	SELECT strftime('%w', '2020-03-16');	0 to 6

Table 7-22 returns the day of the week of a given date.

Table 7-22. Return the day of the week

RDBMS	Code
MySQL	SELECT DAYNAME('2020-03-16');
Oracle	SELECT TO_CHAR(date '2020-03-16', 'day') FROM dual;
PostgreSQL	SELECT TO_CHAR(date '2020-03-16', 'day');
SQL Server	SELECT DATENAME(weekday, '2020-03-16');
SQLite	Not available

Round a Date to the Nearest Time Unit

Oracle and *PostgreSQL* support rounding and truncating (also known as rounding down).

Rounding in Oracle

Oracle supports rounding and truncating a date to the nearest year, month, or day (first day of the week).

To round down to the first of the month:

```
SELECT TRUNC(date '2020-02-25', 'month') FROM dual; 01-FEB-20
```

To round to the nearest month:

```
SELECT ROUND(date '2020-02-25', 'month') FROM dual; 01-MAR-20
```

Rounding in PostgreSQL

PostgreSQL supports truncating a date to the nearest year, quarter, month, week (first day of the week), day, hour, minute, or second. Additional time units can be found in the PostgreSQL documentation.

To round down to the first of the month:

```
SELECT DATE_TRUNC('month', DATE '2020-02-25');
2020-02-01 00:00:00-06
```

To round down to the minute:

```
SELECT DATE_TRUNC('minute', TIME '10:30:59.12345'); 10:30:00
```

Convert a String to a Datetime Data Type

There are two ways to convert a string to a datetime data type:

- Use the CAST function for a simple case.
- Use STR_T0_DATE/T0_DATE/CONVERT for a custom case.

The CAST function

If a string column contains dates in a standard format, you can use the CAST function to turn it into a date data type.

Table 7-23 shows the code for converting to a date data type.

Table 7-23. Convert a string to a date

RDBMS	Required Date Format	Code	
MySQL,	YYYY-MM-DD	SELECT	CAST('2020-10-15' AS DATE);
PostgreSQL,			
SQL Server			
Oracle	DD - MON - YYYY	SELECT	CAST('15-0CT-2020' AS DATE)
		FROM	dual;
SQLite	YYYY-MM-DD	SELECT	DATE('2020-10-15');
SQLILE	טט-ויויו- ו ו ו ו	JELECI	DATE(2020-10-13);

Table 7-24 shows the code for converting to a time data type.

Table 7-24. Convert a string to a time

RDBMS	Required Time Format Code

RDBMS	Required Time Format	Code	
MySQL,	hh:mm:ss	SELECT	CAST('14:30' AS TIME);
PostgreSQL,			
SQL Server			
Oracle	hh:mm:ss hh:mm:ss AM/PM	SELECT FROM	CAST('02:30:00 PM' AS TIME) dual;
SQLite	hh:mm:ss	SELECT	TIME('14:30');

Table 7-25 shows the code for converting to a datetime data type.

Table 7-25. Convert a string to a datetime

RDBM S	Required Datetime Format	Code
MySQ L,	YYYY-MM-DD hh:mm:ss	SELECT CAST('2020-10-15 14:30' AS DATETIME);
SQL Server		
Oracle	DD-MON-YYYY hh:mm:ss	SELECT CAST('15-0CT-20 02:30:00 PM' AS TIMESTAMP) FROM dual;
	DD-MON-YYYY hh:mm:ss AM/PM	

RDBM S	Required Datetime Format	Code
_	YYYY-MM-DD hh:mm:ss	SELECT CAST('2020-10-15 14:30' AS TIMESTAMP);
SQLite	YYYY-MM-DD hh:mm:ss	SELECT DATETIME('2020-10-15 14:30');

The CAST function can also be used to convert dates to numeric and string data types.

The STR_TO_DATE, TO_DATE, and CONVERT functions

For dates and times not in the standard YYYY-MM-DD/DD-MON-YYYY/hh:mm:ss formats, use a string to date or a string to time function instead.

Table 7-26 lists the string to date and string to time functions for each RDBMS. The example strings in the code are in non-standard formats MM-DD-YY and hhmm.

Table 7-26. String to date and string to time functions

RDBMS	String to date	String to time
MySQL	SELECT STR_TO_DATE('10-15-22', '%m-%d-%y');	SELECT STR_TO_DATE('1030', '%H%i');
Oracle	SELECT TO_DATE('10-15-22', 'MM-DD-YY') FROM dual;	SELECT TO_TIMESTAMP('1030', 'HH24MI') FROM dual;

RDBMS	String to date	String to time
PostgreSQL	SELECT TO_DATE('10-15-22', 'MM-DD-YY');	SELECT TO_TIMESTAMP('1030', 'HH24MI');
SQL Server	SELECT CONVERT(VARCHAR, '10-15-22', 105);	SELECT CAST(CONCAT(10,':',30) AS TIME);
SQLite	No nonstardard date function	No non-standard time function

NOTE

SQL Server uses the CONVERT function to change a string to a datetime data type. VARCHAR is the original data type, 10-15-22 is the date, and 105 stands for the format MM-DD-YYYY.

Other date formats are MM/DD/YYYY (101), YYYY.MM.DD (102), DD/MM/YYYY (103), and DD.MM.YYYY (104). More formats are listed in the Microsoft documentation.

The time formats are hh:mi:ss(108) and hh:mi:ss:mmm (114), neither which match the format in Table 7-26, which is why the time can't be read in by SQL Server using CONVERT.

You can replace the %H%i or HH24MI values in Table 7-26 with other time units. Table 7-27 lists common format specifiers for *MySQL*, *Oracle*, and *PostgreSQL*.

Table 7-27. Datetime format specifiers

MySQL	Oracle and PostgreSQL	Description
%Y	YYYY	4-digit year

MySQL	Oracle and PostgreSQL	Description
%y	YY	2-digit year
%m	MM	Numeric month (1–12)
%b	MON	Abbreviated month (Jan-Dec)
%M	MONTH	Name of month (January-December)
%d	DD	Day (1-31)
%h	HH or HH12	12 hours (1-12)
%Н	HH24	24 hours (0-23)
%i	MI	Minutes (0-59)
%s	SS	Seconds (0-59)

Apply a date function to a string column

Imagine you have the following string column:

str_column 10/15/2022 10/16/2023 10/17/2024 You want to extract the year from each date:

```
year_column
2022
2023
2024
```

Problem

You cannot use a datetime function (EXTRACT) on a string column (str column).

Solution

First convert the string column into a date column. Then apply the datetime function. Table 7-28 lists how to do so in each RDBMS.

Table 7-28. Extract year from a string

		5
RDBMS	Code	
MySQL	SELECT FROM	<pre>YEAR(STR_TO_DATE(str_column, '%m/%d/%Y')) my_table;</pre>
Oracle	SELECT FROM	<pre>EXTRACT(YEAR FROM TO_DATE(str_column 'MM/DD/YYYY')) my_table;</pre>
PostgreSQL		EXTRACT(YEAR FROM TO_DATE(str_column 'MM/DD/YYYY')) my_table;

```
SQL Server SELECT YEAR(CONVERT(CHAR, str_column, 101))
FROM my_table;

SQLite SELECT SUBSTR(str_column, 7)
FROM my_table;
```

NOTE

SQLite does not have datetime functions, but a workaround is to use the SUBSTR (substring) function to extract the last four digits.

Null Functions

Null functions can be applied to any type of column and are triggered when a null value is encountered.

Return an Alternative Value if There Is a Null Value

Use the COALESCE function.

Here is a sample table:

When there is no greeting, return hi:

MySQL and SQLite also accept IFNULL(greeting, 'hi').
Oracle also accepts NVL(greeting, 'hi').
SQL Server also accepts ISNULL(greeting, 'hi').

Chapter 8. Advanced Querying Concepts

This chapter covers a few advanced ways of wrangling data using SQL queries, beyond the six main clauses covered in Chapter 4, *Querying Basics*, and the common keywords covered in Chapter 7, *Operators and Functions*.

Table 8-1 includes descriptions and code examples of the four concepts covered in this chapter.

Table 8-1. Advanced querying concepts

Concept	Description	Code Example
Case Statemen ts	If a condition is met, return a particular value. Otherwise, return another value.	SELECT house_id , CASE WHEN flg = 1 THEN 'for sale' ELSE 'sold' END FROM houses;

Concept	Description	Code Example
Grouping and Summari zing	Split data into groups, aggregate the data within each group, and return a value for each <i>group</i> .	SELECT zip, AVG(ft) FROM houses GROUP BY zip;
Window Function s	Split data into groups, aggregate or order the data within each group, and return a value for each <i>row</i> .	SELECT zip,
		ROW_NUMB Er() Over
		(PARTITI ON BY zip ORDER BY price) FROM houses;

Concept	Description	Code Example
Pivoting and Unpivotin g	Turn values in a column into multiple columns or consolidate multiple columns into a single column. Supported by <i>Oracle</i> and <i>SQL Server</i> .	oracle syntax SELECT * FROM listing_ info PIVOT (COUNT(*) FOR room IN ('bd','b r'));

This chapter describes each of the concepts in Table 8-1 in detail, along with common use cases.

Case Statements

A CASE statement is used to apply if-else logic within a query. For example, you could use a CASE statement to spell out values. If a 1 is seen, display vip. Otherwise, display general admission.

++ ticket	-	++ ticket
1 0 1	>	vip

In *Oracle*, you may also see the **DECODE** function, which is an older function that operates similarly to the CASE statement.

NOTE

Using a CASE statement temporarily updates values for the duration of a query. To save the updated values, you can do so with an UPDATE statement.

The following two sections go over two types of CASE statements:

- *Simple* CASE statement for a *single column* of data
- Searched CASE statement for multiple columns of data

Display Values Based on If-Then Logic for a Single Column

To check for equality within a single column of data, use the *simple* CASE statement syntax.

Our goal:

Instead of displaying the values 1/0/NULL, display the values vip/reserved seating/general admission:

- If flag = 1, then ticket = vip
- If flag = 0, then ticket = reserved seating
- Else, ticket = general admission

Here is a sample table:

```
SELECT * FROM concert;
```

```
+----+
| name | flag |
+----+
| anton | 1 |
| julia | 0 |

| maren | 1 |
| sarah | NULL |
+----+
```

Implement the if-else logic with a simple CASE statement:

```
SELECT name, flag,

CASE flag WHEN 1 THEN 'vip'
WHEN 0 THEN 'reserved seating'
ELSE 'general admission' END AS ticket
FROM concert;
```

+		+
name	flag 	ticket
anton julia maren sarah	j 1 j	vip reserved seating vip general admission

If no WHEN clause is a match and no ELSE value is specified, a NULL will be returned.

Display Values Based on If-Then Logic for Multiple Columns

To check for any condition (=, <, IN, IS NULL, etc.) within potentially multiple columns of data, use the *searched* CASE statement syntax.

Our goal:

Instead of displaying the values 1/0/NULL, display the values vip/reserved seating/general admission:

■ If name = anton, then ticket = vip

- If flag = 0 or flag = 1, then ticket = reserved seating
- Else, ticket = general admission

Here is a sample table:

```
SELECT * FROM concert;

+----+
| name | flag |
+----+
| anton | 1 |
| julia | 0 |
| maren | 1 |
| sarah | NULL |
+----+
```

Implement the if-else logic with a searched CASE statement:

```
SELECT name, flag,
   CASE WHEN name = 'anton' THEN 'vip'
   WHEN flag IN (0,1) THEN 'reserved seating'
   ELSE 'general admission' END AS ticket
FROM concert;
```

```
| name | flag | ticket |
| name | flag | ticket |
| anton | 1 | vip |
| julia | 0 | reserved seating |
| maren | 1 | reserved seating |
| sarah | NULL | general admission |
```

If multiple conditions are met, the first listed condition takes precedence.

NOTE

To replace all NULL values in a column with another value, you could use a CASE statement, but it is more common to use the NULL function COALESCE instead.

Grouping and Summarizing

SQL allows you to separate rows into groups and summarize the rows within each group in some way, ultimately returning just one row per group.

Table 8-2 lists the concepts associated with grouping and summarizing data.

Table 8-2. Grouping and summarizing concepts

Category	Keywo rd	Description
The main concept	GROUP BY	Use the GROUP BY clause to separate rows of data into groups.
Ways to summarize rows within each group	COUNT SUM MIN MAX AVG	These aggregate functions summarize multiple rows of data into a single value.

Category	Keywo rd	Description
	ARRAY_ AGG	These functions combine multiple rows of data into <i>a single list</i> .
	GROUP_ CONCAT	
	LISTAG G	
	STRING _AGG	
Extensions of the GROUP BY clause	ROLLUP	Includes rows for subtotals and the grand total as well.
	CUBE	Includes aggregations for all possible combinations of the grouped by columns.
	GROUPI NG SETS	Allows you to specify particular groupings to display.

GROUP BY Basics

The following table shows the number of calories burned by two people:

```
SELECT * FROM workouts;
+----+
| name | calories |
+----+
| ally | 80 |
```

```
| ally | 75 |
| ally | 90 |
| jess | 100 |
| jess | 92 |
```

To create a summary table, you need to decide how to:

- 1. Group the data: separate all the name values into two groups—ally and jess.
- 2. Aggregate the data within the groups: find the total calories within each group.

Use the GROUP BY clause to create a summary table:

```
SELECT name,
SUM(calories) AS total_calories
FROM workouts
GROUP BY name;

+----+
| name | total_calories |
+----+
| ally | 245 |
| jess | 192 |
+----+
```

More details on how GROUP BY works behind the scenes can be found in The GROUP BY Clause section in Chapter 4.

Grouping by multiple columns

The following table shows the number of calories burned by two people during their daily workouts:

```
SELECT * FROM daily_workouts;

+----+
| id | name | date | calories |
+----+
| 1 | ally | 2021-03-03 | 80 |
```

1	ally	2021-03-04	75
1	ally	2021-03-05	90
2	jess	2021-03-03	100
2	jess	2021-03-05	92
+	+	+	++

When writing a query with a GROUP BY clause that groups by multiple columns and/or includes multiple aggregations:

- The SELECT clause should include all *column names* and *aggregations* that you want to appear in the output.
- The GROUP BY clause should include the same *column* names that are in the SELECT clause.

Use the GROUP BY clause to summarize the stats for each person, returning both the id and name along with two aggregations:

```
SELECT id, name,
COUNT(date) AS workouts,
SUM(calories) AS calories
FROM daily_workouts
GROUP BY id, name;
```

id	name	workouts	++ calories ++
1 2	ally jess	3 2	245

REDUCE THE GROUP BY LIST FOR EFFICIENCY

If you know that each id is linked to a single name, you can exclude the name column from the GROUP BY clause and get the same results as the previous query:

```
SELECT id,

MAX(name) AS name,

COUNT(date) AS workouts,

SUM(calories) AS calories

FROM daily_workouts

GROUP BY id;
```

This runs more efficiently behind the scenes since the GROUP BY only has to occur on one column.

To compensate for dropping the name from the GROUP BY clause, you'll notice that an arbitrary aggregate function (MAX) was applied to the name column within the SELECT clause. Because there is only one name value within each id group, MAX(name) will simply return the name associated with each id.

Aggregate Rows into a Single Value or List

With the GROUP BY clause, you must specify how the rows of data within each group should be summarized using either:

- An aggregate function to summarize rows into a single value: COUNT, SUM, MIN, MAX, and AVG
- A function to summarize rows into a list (shown in the sample table): GROUP_CONCAT and others listed in Table 8-3

Here is a sample table:

```
SELECT * FROM workouts;
+----+
| name | calories |
+----+
```

```
| ally | 80 |
| ally | 75 |
| ally | 90 |
| jess | 100 |
| jess | 92 |
```

Use GROUP_CONCAT in *MySQL* to create a list of calories:

```
SELECT name,
GROUP_CONCAT(calories) AS calories_list
FROM workouts
GROUP BY name;

+----+
| name | calories_list |
+----+
| ally | 80,75,90 |
| jess | 100,92 |
+----+
```

The GROUP_CONCAT function differs for each RDBMS. Table 8-3 shows the syntax supported by each RDBMS:

Table 8-3. Aggregate rows into a list in each RDBMS

RDBMS	Code	Default Separator
MySQL	<pre>GROUP_CONCAT(calories)</pre>	Comma
	GROUP_CONCAT(calories SEPARATOR ',	')
Oracle	LISTAGG(calories)	No value
	LISTAGG(calories, ',')	

RDBMS	Code	Default Separator
PostgreSQL	ARRAY_AGG(calories)	Comma
SQL Server	STRING_AGG(calories, ',')	Separator required
SQLite	<pre>GROUP_CONCAT(calories) GROUP_CONCAT(calories, ',')</pre>	Comma

In *MySQL*, *Oracle*, and *SQLite*, the separator portion (',') is optional. *PostgreSQL* doesn't accept a separator, and *SQL Server* requires one.

You can also return a sorted list or a unique list of values. Table 8-4 shows the syntax supported by each RDBMS.

Table 8-4. Return a sorted or unique list of values in each RDBMS

RDBMS	Sorted List	Unique List
MySQL	GROUP_CONCAT(calories ORDER BY calories)	GROUP_CONCAT(DISTINCT calories)
Oracle	LISTAGG(calories) WITHIN GROUP (ORDER BY calories)	LISTAGG(DISTINCT calories)
PostgreSQL	ARRAY_AGG(calories ORDER BY calories)	ARRAY_AGG(DISTINCT calories)

RDBMS	Sorted List	Unique List
SQL Server	STRING_AGG(calories, ',') WITHIN GROUP (ORDER BY calories)	Not supported
SQLite	Not supported	GROUP_CONCAT(DISTINCT calories)

ROLLUP, CUBE, and GROUPING SETS

In addition to GROUP BY, you can also add on the ROLLUP, CUBE, or GROUPING SETS keywords to include additional summary information.

The following table lists five purchases over the course of three months:

SELECT * FROM spendings;

YEAR	MONTH	AMOUNT
2010		
2019	1	20
2019	1	30
2020	1	42
2020	2	37
2020	2	100

The examples in this section build on the following GROUP BY example, which returns the total monthly spendings:

```
SELECT year, month,
SUM(amount) AS total
FROM spendings
GROUP BY year, month
ORDER BY year, month;
YEAR MONTH TOTAL
```

2019	1	50
2020	1	42
2020	2	137

ROLLUP

MySQL, Oracle, PostgreSQL, and SQL Server support ROLLUP, which extends the GROUP BY by including additional rows for subtotals and the grand total.

Use ROLLUP to display the yearly and total spendings as well. The 2019, 2020, and total spending rows are added with the addition of ROLLUP:

```
SELECT year, month,
SUM(amount) AS total
FROM spendings
GROUP BY ROLLUP(year, month)
ORDER BY year, month;

YEAR MONTH TOTAL
2019 1 50
2019 50 -- 2019 spendings
2020 1 42
2020 2 137
2020 179 -- 2020 spendings
229 -- Total spendings
```

The preceding syntax works in *Oracle, PostgreSQL*, and *SQL Server*. The *MySQL* syntax is GROUP BY year, month WITH ROLLUP, which also works in *SQL Server*.

CUBE

Oracle, PostgreSQL, and *SQL Server* support CUBE, which extends the ROLLUP by including additional rows for all possible combinations of the columns that you are grouping by, as well as the grand total.

Use CUBE to display monthly spendings (single month across multiple years) as well. The January and Feburary

spending rows are added with the addition of CUBE:

```
SELECT year, month,
       SUM(amount) AS total
FROM spendings
GROUP BY CUBE(year, month)
ORDER BY year, month;
YEAR MONTH TOTAL
2019 1
                  50
2019
                  50
2020
                42
          1 42
2 137
2020
2020
                 179
           1 92 -- January spendings
2 137 -- February spendings
```

229

The preceding syntax works in *Oracle, PostgreSQL*, and *SQL Server*. *SQL Server* also supports the syntax GROUP BY year, month WITH CUBE.

GROUPING SETS

Oracle, PostgreSQL, and *SQL Server* support GROUPING SETS, which lets you specify particular groupings that you want to display.

This data is a subset of the results generated by CUBE, only including groupings of one column at a time. In this case, only the total yearly and total monthly spendings are returned:

2020		179
	1	92
	2	137

Window Functions

A window function (or analytic function in Oracle) is similar to an aggregate function in that they both perform a calculation on rows of data. The difference is that an aggregate function returns a single value while a window function returns a value for each row of data.

The following table lists employees along with their monthly sales. The following queries use this table to show the difference between an aggregate function and a window function.

++		
name	month	sales
++	+	
David	3	2
David	4	11
Laura	3	3
Laura	4	14
Laura	5	7
Laura	6	1
++		+

Aggregate Function

SUM() is an aggregate function. The following query sums up the sales for each person and returns each name along with its total_sales value.

name	+ total_sales +	İ
David Laura	13	

Window Function

ROW_NUMBER() OVER (PARTITION BY name ORDER BY month) is a window function. In the bolded portion of the following query, for each person, a row number is generated that represents the first month, second month, etc. that they sold something. The query returns each row along with its sale_month value.

```
SELECT name,

ROW_NUMBER() OVER (PARTITION BY name

ORDER BY month) AS sale_month

FROM sales;
```

+	+		+
name	 -	sale_month	1
David David		1 2	
Laura	ļ	1	
Laura Laura		2	
Laura	 - + -	4	+

BREAKING DOWN THE WINDOW FUNCTION

ROW NUMBER() OVER (PARTITION BY name ORDER BY month)

A *window* is a group of rows. In the preceding example, there were two windows. The name David had a window of two rows and the name Laura had a window of four rows:

ROW NUMBER()

The function you want to apply to each window. Other common functions include RANK(), FIRST VALUE(), LAG(), etc. This is required.

0VER

This states that you are specifying a window function. This is required.

PARTITION BY name

This states how you want to split your data into windows. It can be split according to one or more columns. This is optional. If excluded, the window is the entire table.

ORDER BY month

This states how each window should be sorted before the function is applied. This is optional in *MySQL*, *PostgreSQL*, and *SQLite*. It is required in *Oracle* and *SQL Server*.

The following sections include examples of how window functions are used in practice.

Rank the Rows in a Table

Use the ROW_NUMBER(), RANK(), or DENSE_RANK() function to add a row number to each row of a table.

The following table shows the number of babies given popular names:

SELECT	*	FR	MO	bab	Dy_	naı	me	s;		
+		-+-			+				_	- +

gende	er name	babies
+ F F F M M	Emma Mia Olivia Liam Mateo Noah	92 88 100 105 95
+	+	++

The two following queries:

- Rank the names by popularity
- Rank the names by popularity for each gender

Rank the names by popularity:

+ gender	 name	++ popularity
M M F M F	Noah Liam Olivia Mateo Emma Mia	1 2 3 4 5 6
+		r -

Rank the names by popularity for each gender:

```
SELECT gender, name,

ROW_NUMBER() OVER (PARTITION BY gender

ORDER BY babies DESC) AS popularity

FROM baby_names;

+----+

gender | name | popularity |

+----+
```

F	Olivia		1
F	Emma		2
F	Mia		3
M	Noah		1
j M	Liam		2
j M	Mateo		3
+	-+	+	+

ROW_NUMBER VERSUS RANK VERSUS DENSE_RANK

There are three approaches to adding row numbers. Each one has a different way of handling ties.

ROW NUMBER breaks the tie:

NAME BABIES		POPULARITY
Olivia	99	1
Emma	80	2
Sophia	80	3
Mia	75	4

RANK keeps the tie:

NAME	BABIES	POPULARITY
Olivia	99	1
Emma	80	2
Sophia	80	2
Mia	75	4

DENSE_RANK keeps the tie and doesn't skip numbers:

NAME	BABIES	POPULARITY
Olivia	99	1
Emma	80	2
Sophia	80	2
Mia	75	3

Return the First Value in Each Group

Use FIRST_VALUE and LAST_VALUE to return the first and last rows of a window, respectively.

The following queries break down the two-step process to return the most popular name for each gender.

Step 1: Display the most popular name for each gender.

+	+	+	+
gender	name	 babies	top_name
F F F M M	Olivia Emma Mia Noah Liam Mateo	100 92 88 110 105 95	Olivia Olivia Olivia Noah Noah Noah
+	+	+	+

Use the output as a subquery for the next step, which filters on the subquery.

Step 2: Return only the two rows containing the most popular names.

SELECT * FROM

WHERE name = top_name;

İ	gender	name	babies	++ top_name +	
•		•	•	Olivia	

In *Oracle*, exclude the AS top name table portion.

Return the Second Value in Each Group

Use NTH_VALUE to return a specific rank number within each window. *SQL Server* does not support NTH_VALUE. Instead, refer to the code in the next section, Return the first two values in each group, but only return the second value.

The following queries break down the two-step process to return the second most popular name for each gender.

Step 1: Display the second most popular name for each gender.

+ gender	+ name +	+ babies	+ second_name
F F F M M	Olivia Emma Mia Noah Liam Mateo	100 92 88 110 105 95	NULL Emma Emma NULL Liam Liam

The second parameter in NTH_VALUE(name, 2) is what specifies the second value in the window. This can be any positive integer.

Use the output as a subquery for the next step, which filters on the subquery.

Step 2: Return only the two rows containing the second most popular names.

SELECT * FROM

WHERE name = second name;

gender	name	babies	second_name
F	Emma	92	Emma
	Liam	105	Liam

In *Oracle*, exclude the AS second_name_table portion.

Return the First Two Values in Each Group

Use ROW_NUMBER within a subquery to return multiple rank numbers within each group.

The following queries break down the two-step process to return the first and second most popular names for each gender.

Step 1: Display the popularity rank for each gender.

gender	name	babies	+ popularity +	•
F	Olivia Emma Mia	•	•	İ

M	Noah	110	1
j M	Liam	105	2
jΜ	Mateo	95	3
_			

Use the output as a subquery for the next step, which filters on the subquery.

Step 2: Filter on the rows that contain ranks 1 and 2.

SELECT * FROM

WHERE popularity IN (1,2);

+	+	+	+
gender	name	babies	popularity
F	Olivia	100	1
F	Emma	92	2
M	Noah	110	1
M	Liam	105	2

In *Oracle*, exclude the AS popularity table portion.

Return the Prior Row Value

Use LAG and LEAD to look a certain number of rows behind and ahead, respectively.

Use LAG to return the previous row:

gender	name	babies	prior_name
+	Olivia Emma Mia Noah Liam Mateo	100 92 88 110 105	NULL Olivia Emma NULL Noah Liam
+			

Use LAG(name, 2, 'No name') to return the names from two rows prior and replace NULL values with No name:

+	+	-	++
gender	name +	babies	prior_name_2 +
F	Olivia	100	No name
F	Emma	92	No name
F	Mia	88	Olivia
M	Noah	110	No name
M	Liam	105	No name
j M	Mateo	95	Noah
+	-	-	++

The LAG and LEAD functions each take three arguments: LAG(name, 2, 'None')

- name is the value you want to return. It is required.
- 2 is the row offset. It is optional and defaults to 1.
- 'No name' is the value that will be returned when there is no value. It is optional and defaults to NULL.

Calculate the Moving Average

Use a combination of the AVG function and the ROWS BETWEEN clause to calculate the moving average.

Here is a sample table:

SELECT * FROM sales;

++	+	+
name	month	sales
++	+	+
David	1	2
David	2	11
David	3	6
David	4	8
Laura	1	3
Laura	2	14
Laura	3	7
Laura	4	1
Laura	5	20
++		+

For each person, find the three-month moving average of sales, from two months prior to the current month:

++	+		++
name	month	sales	three_month_ma
+	+		++
David	1	2	2.0000
David	2	11	6.5000
David	3	6	6.3333
David	4	8	8.3333
Laura	1	3	3.0000
Laura	2	14	8.5000
Laura	3	7	8.0000
Laura	4	1	7.3333
Laura	5	20	9.3333
++	+		

NOTE

The preceding example looks at the two rows prior through the current row:

ROWS BETWEEN 2 PRECEDING AND CURRENT ROW

You can also look at the next rows using the FOLLOWING keyword:

ROWS BETWEEN 2 PRECEDING AND 3 FOLLOWING

These ranges are sometimes referred to as *sliding windows*.

Calculate the Running Total

Use a combination of the SUM function and the ROWS BETWEEN UNBOUNDED clause to calculate the running total.

For each person, find the running total of sales, up to the current month:

```
SELECT name, month, sales,
SUM(sales) OVER (PARTITION BY name
ORDER BY month
ROWS BETWEEN UNBOUNDED PRECEDING AND
CURRENT ROW) running_total
FROM sales:
```

+	+	+	+
name	month +	sales	running_total
	+	2 11 6 8 3 14 7 1	2 13 19 27 3 17 24 25
Laura	j 5 j	20	45

NOTE

Here, we calculated the running total for each person. To calculate the running total for the entire table, you can remove the PARTITION BY name portion of the code.

ROWS VERSUS RANGE

An alternative to ROWS BETWEEN is RANGE BETWEEN. The following query calculates the running total of sales made by all employees, using both the ROWS and RANGE keywords:

SELECT month, name,
SUM(sales) OVER (ORDER BY month ROWS BETWEEN
UNBOUNDED PRECEDING AND CURRENT ROW) rt_rows,
SUM(sales) OVER (ORDER BY month RANGE BETWEEN
UNBOUNDED PRECEDING AND CURRENT ROW) rt_range
FROM sales:

month	name	rt_rows	rt_range
1 2 2 3 3 3	David Laura David Laura David Laura David Laura Laura Laura	2 5 16 30 36 43 51 52 72	5 5 30 30 43 43 52 52 72

The difference between the two is that RANGE will return the same running total value for each month (since the data was ordered by month), while ROWS will have a different running total value for each row.

Pivoting and Unpivoting

Oracle and SQL Server support the PIVOT and UNPIVOT operations. PIVOT takes a single column and splits it out

into multiple columns. UNPIVOT takes multiple columns and consolidates them into a single column.

Break Up the Values of a Column into Multiple Columns

Imagine you have a table where each row is a person followed by a fruit that they ate that day. You want to take the fruit column and create a separate column for each fruit.

Here is a sample table:

SELECT * FROM fruits;

+	-+	++
id	name	fruit
1 2 3 4 5 6	Henry Henry Henry Lily Lily Lily	strawberries grapefruit watermelon strawberries watermelon strawberries watermelon
+	-+	+

Expected output:

name	strawberries	grapefruit	watermelon
Henry Lily	1 2	1	1 2

Use the PIVOT operation in *Oracle* and *SQL Server*:

```
-- Oracle
SELECT *
FROM fruits
PIVOT
```

Within the PIVOT section, the id and fruit columns are referenced, but the name column is not. Therefore, the name column will stay as its own column in the final result and each fruit will be turned into a new column.

The values of the table are the count of the number of rows in the original table that contained each particular name/fruit combination.

PIVOT ALTERNATIVE: CASE

A more manual way of doing a PIV0T is to use a CASE statement instead in *MySQL*, *PostgreSQL*, and *SQLite* since they do not support PIV0T.

```
SELECT name,
SUM(CASE WHEN fruit = 'strawberries'
THEN 1 ELSE 0 END) AS strawberries,
SUM(CASE WHEN fruit = 'grapefruit'
THEN 1 ELSE 0 END) AS grapefruit,
SUM(CASE WHEN fruit = 'watermelon'
THEN 1 ELSE 0 END) AS watermelon
FROM fruits
GROUP BY name
ORDER BY name;
```

List the Values of Multiple Columns in a Single Column

Imagine you have a table where each row is a person followed by multiple columns that contain their favorite fruits. You want to rearrange the data so that all of the fruits are in one column.

Here is a sample table:

```
SELECT * FROM favorite_fruits;
```

444	
1 Anna apple banana	

Expected output:

+		+	++
id	name	fruit 	rank
1 1 2 3 3 4 4	Anna Anna Barry Liz Liz Liz Tom Tom	apple banana raspberry lemon lime orange peach pear	1 2 1 1 2 3 1
+		+	++

Use the UNPIVOT operation in *Oracle* and *SQL Server*:

```
-- Oracle
SELECT *
FROM favorite_fruits
UNPIVOT
(fruit FOR rank IN (fruit_one AS 1,
    fruit_two AS 2,
    fruit_thr AS 3));
```

The UNPIVOT section takes the columns fruit_one, fruit_two, and fruit_thr and consolidates them into a single column called fruit.

Once that's done, you can go ahead and use a typical SELECT statement to pull the original id and name columns along with the newly created fruit column.

UNPIVOT ALTERNATIVE: UNION ALL

A more manual way of doing an UNPIVOT is to use UNION ALL instead in *MySQL*, *PostgreSQL*, and *SQLite* since they do not support UNPIVOT.

```
WITH all_fruits AS
(SELECT id, name,
        fruit one as fruit,
        1 AS rank
FROM favorite fruits
UNION ALL
SELECT id, name,
       fruit two as fruit,
       2 AS rank
FROM favorite fruits
UNION ALL
SELECT id, name,
       fruit three as fruit,
       3 AS rank
FROM favorite fruits)
SELECT *
FROM all fruits
WHERE fruit <> ''
ORDER BY id, name, fruit;
```

MySQL does not support inserting a constant into a column within a query (1 AS rank, 2 AS rank, and 3 AS rank). Remove those lines for the code to run.

Chapter 9. Working with Multiple Tables and Queries

This chapter covers how to bring together multiple tables by either joining them or using union operators, and also how to work with multiple queries using common table expressions.

Table 9-1 includes descriptions and code examples of the three concepts covered in this chapter.

Table 9-1. Working with multiple tables and queries

Concept	Description	Code Example
Joining Tables	Combine the columns of two tables based on matching rows.	SELECT c.id, l.city FROM customer s c INNER JOIN loc l ON c.lid = l.id;

Concept	Description	Code Example
Union Operators	Combine the rows of two tables based on matching columns.	SELECT name, city FROM employee s; UNION SELECT name, city FROM customer s;

Concept	Description	Code Example
Common Table Expressio ns	Temporarily save the output of a query, for another query to reference it. Also includes recursive and hierarchical queries.	WITH my_cte AS (SELECT name,
		SUM(orde r_id) AS num_orde rs FROM customer s GROUP BY name)
		SELECT MAX(num_ orders) FROM my_cte;

Joining Tables

In SQL, *joining* means combining data from multiple tables together within a single query. The following two tables list the state a person lives in and the pets they own:

states	-		- pets	S 	_
name st	tate	İ	name	pet	İ
Ada	<u>z</u>		Deb	dog duck	

```
+----+ | Pat | pig |
```

Use the JOIN clause to join the two tables into one table:

The resulting table only includes rows for Deb since she is present in both tables.

The left two columns are from the states table and the right two are from the pets table. The columns in the output can be referenced using the aliases s.name, s.state, p.name, and p.pet.

BREAKING DOWN THE JOIN CLAUSE

```
states s INNER JOIN pets p ON s.name = p.name
```

```
Tables (states, pets)
```

The tables we would like to combine.

```
Aliases (s, p)
```

These are nicknames for the tables. This is optional, but recommended for simplicity. Without aliases, the ON clause could be written as states.name = pets.name.

```
Join Type (INNER JOIN)
```

The INNER portion specifies that only matching rows should be returned. If only JOIN is written, then it defaults to an INNER JOIN. Other join types can be found in Table 9-2.

```
Join Condition (ON s.name = p.name)
```

The condition that must be true in order for two rows to be considered matching. Equal (=) is the most common operator, but others can be used as well including not equal (!= or <>), >, <, BETWEEN, etc.

In addition to the INNER JOIN, Table 9-2 lists the various types of joins in SQL. The following query shows the general format for joining tables together:

```
SELECT *
FROM states s [JOIN_TYPE] pets p
    ON s.name = p.name;
```

Replace the bolded [JOIN_TYPE] portion with the keywords in the Keyword column to get the results shown in the Resulting Rows column. For the CROSS JOIN join type, exclude the ON clause to get the results shown in the table.

Table 9-2. Ways to join together tables

Keyword Description

Resulting Rows

JOIN Defaults to an INNER JOIN.

```
nm | st | nm
| pt
----+----
-+-----
Deb | DE | Deb
| dog
Deb | DE | Deb
| duck
```

INNER JOIN

Returns the rows in common.

```
nm | st | nm
| pt
----+----
-+-----
Deb | DE | Deb
| dog
Deb | DE | Deb
| duck
```

LEFT JOIN

Returns the rows in the left table and the matching rows in the other table.

Keyword Description Resulting Rows Returns the rows in the right table and the RIGHT JOIN matching rows in the other table. st nm | pt nm ----+----Deb | DE Deb | dog Deb | DE Deb | duck NULL | NULL | Pat | pig Returns the rows in both tables. FULL **OUTER**

JOIN

| st

| pt

Pat | pig

nm

nm

CROSS Returns all combinations of rows in the two	Keyword	Description	Resulting Rows
nm st nm pt nm pt nm pt nm pt nm pt nm pt nm pt nm pt nm pt nm nm nm nm nm nm nm n	CROSS JOIN	Returns all combinations of rows in the two tables.	pt+

In addition to joining tables using the standard J0IN \dots 0N \dots syntax, Table 9-3 lists others ways to join tables in SQL.

Table 9-3. Syntax to join together tables

Туре	Description	Code
JOIN ON Syntax	Most common join syntax that works with INNER JOIN, LEFT JOIN, RIGHT JOIN, FULL OUTER JOIN, and CROSS JOIN.	<pre>SELECT * FROM states s INNER JOIN pets p ON s.name = p.name;</pre>

Туре	Description	Code
USING Shortcut	Use USING instead of the ON clause if the names of the columns that you are joining on match.	SELECT * FROM states INNER JOIN pets USING (name);
NATURAL JOIN Shortcut	Use NATURAL JOIN instead of INNER JOIN if the names of all of the columns that you are joining on match.	SELECT * FROM states NATURAL JOIN pets;
Old Join Syntax	Return all the combinations of the rows in two tables. Equivalent to a CROSS JOIN.	<pre>SELECT * FROM states s, pets p WHERE s.name = p.name;</pre>
Self Join	Use either the old join or new join syntax to return all the combinations of the rows in a table with itself.	>SELECT * FROM states s1, states s2 WHERE s1.region = s2.region; SELECT * FROM states s1 INNER JOIN states s2 WHERE s1.region = s2.region;

The following sections describe the concepts in Tables 9-2 and 9-3 in detail.

Join Basics and INNER JOIN

This section walks through how a join works conceptually, as well as the basic join syntax using an INNER JOIN.

Join basics

You can think of joining tables in two steps:

- 1. Display all combinations of rows in the tables.
- 2. Filter on the rows that have matching values.

Here are two tables we'd like to join:

states	pets
name state	++ name pet ++
Ada	Deb dog Deb duck Pat pig

Step 1: Display all combinations of rows.

By listing the table names in the FROM clause, all possible combinations of rows from the two tables are returned.

```
SELECT *
FROM states, pets;
```

++			
name	state	name	 pet
Ada Deb Ada Deb Ada Deb	AZ DE AZ DE AZ DE	Deb Deb Deb Deb Pat Pat	dog dog duck duck pig

The FROM states, pets syntax is an older way of doing a join in SQL. A more modern way of doing the same thing is using a CROSS JOIN.

Step 2: Filter on the rows that have matching names.

You likely don't want to display all combinations of rows in the two tables, but rather only situations where the name column of both tables match.

```
SELECT *
FROM states s, pets p
WHERE s.name = p.name;

+----+
| name | state | name | pet |
+----+
| Deb | DE | Deb | dog |
| Deb | DE | Deb | duck |
+----+
```

The row Deb/DE is listed twice because it matched two Deb values in the pets table.

The preceding code is equivalent to an INNER JOIN.

NOTE

The two-step process described previously is purely conceptual. Databases will rarely do a cross join when executing a join, but instead do it in a more optimized way.

However, thinking in these conceptual terms will help you correctly write join queries and understand their results.

INNER JOIN

The most common way to join together two tables is using an INNER JOIN, which returns rows that are in both tables.

Use INNER JOIN to only return people in both tables

```
SELECT *
FROM states s INNER JOIN pets p
    ON s.name = p.name;
```

```
+----+
| name | state | name | pet |
+----+
| Deb | DE | Deb | dog |
| Deb | DE | Deb | duck |
```

Join together more than two tables

This can be done by including additional sets of the JOIN ... ON .. keywords:

```
SELECT *
FROM states s
    INNER JOIN pets p
    ON s.name = p.name
    INNER JOIN lunch l
    ON s.name = l.name;
```

Join on more than one column

This can be done by including additional conditions within the ON clause. Imagine you want to join the following tables on both name and age:

states_ages ++	pets_ages ++
name state age	name pet age
Ada AK 25 Ada AZ 30	Ada

LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN

Use LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN to bring together rows from two tables, including ones that don't appear in both tables.

LEFT JOIN

Use LEFT JOIN to return all people in the states table. People in the states table that are not in the pets table get returned with NULL values.

```
SELECT *
FROM states s LEFT JOIN pets p
        ON s.name = p.name;

+----+
| name | state | name | pet |
+----+
| Ada | AZ | NULL | NULL |
| Deb | DE | Deb | dog |
| Deb | DE | Deb | duck |
+----+
```

A LEFT JOIN is equivalent to a LEFT OUTER JOIN.

RIGHT JOIN

Use RIGHT JOIN to return all people in the pets table. People in the pets table that are not in the states table get returned with NULL values.

```
SELECT *
FROM states s RIGHT JOIN pets p
ON s.name = p.name;

+----+
| name | state | name | pet |
+----+
| Deb | DE | Deb | dog |
| Deb | DE | Deb | duck |
| NULL | NULL | Pat | pig |
```

A RIGHT JOIN is equivalent to a RIGHT OUTER JOIN. SQLite does not support RIGHT JOIN.

TIP

The LEFT JOIN is much more common than the RIGHT JOIN. If a RIGHT JOIN is needed, swap the two tables within the FROM clause and do a LEFT JOIN instead.

FULL OUTER JOIN

Use FULL OUTER JOIN to return all people in both the states and pets tables. Missing values from both tables are returned with NULL values.

```
SELECT *
FROM states s FULL OUTER JOIN pets p
          ON s.name = p.name;

+----+
| name | state | name | pet |
+----+
| Ada | AZ | NULL | NULL |
| Deb | DE | Deb | dog |
| Deb | DE | Deb | duck |
| NULL | NULL | Pat | pig |
+----+
```

A FULL OUTER JOIN is equivalent to a FULL JOIN.

MySQL and SQLite do not support FULL OUTER JOIN.

USING and NATURAL JOIN

When joining tables together, to save on typing, you can use the USING or NATURAL JOIN shortcutsinstead of the standard JOIN .. ON .. syntax.

USING

MySQL, Oracle, PostgreSQL, and SQLite support the USING clause.

You can use the USING shortcut in place of the ON clause to join on two columns of the exact same name. The join must be an equi-join (= in the ON clause) to use USING.

```
-- ON clause
SELECT *
FROM states s INNER JOIN pets p
   ON s.name = p.name;
+----+
| name | state | name | pet |
+----+
+----+
-- Equivalent USING shortcut
SELECT *
FROM states INNER JOIN pets
   USING (name);
+----+
| name | state | pet |
+----+
| Deb | DE | dog |
| Deb | DE | duck |
+----+
```

The difference between the two queries is that the first query returns four columns including s.name and p.name,

while the second query returns three columns because the two name columns get merged together as one and is simply called name.

NATURAL JOIN

MySQL, Oracle, PostgreSQL, and SQLite support a NATURAL JOIN.

You can use the NATURAL JOIN shortcut in place of the INNER JOIN .. ON .. syntax to join two tables based on all columns of the exact same name. The join must be an equijoin (= in the ON clause) to use a NATURAL JOIN.

```
-- INNER JOIN ... ON ... AND ...
SELECT *
FROM states ages s INNER JOIN pets ages p
   ON s.name = p.name
   AND s.age = p.age;
+----+
| name | state | age | name | pet | age |
+----+
-- Equivalent NATURAL JOIN shortcut
SELECT *
FROM states ages NATURAL JOIN pets ages;
+----+
| name | age | state | pet |
+----+
| Ada | 30 | AZ | ant |
+----+
```

The difference between the two queries is that the first query returns six columns including s.name, s.age, p.name, and p.age, while the second query returns four columns because the duplicate name and age columns get merged together and are simply called name and age.

WARNING

Be careful when using a NATURAL JOIN. It saves quite a bit of typing, but can do an unexpected join if a column of a matching name is added or removed from a table. It is better to use for quick queries versus production code.

CROSS JOIN and Self Join

Another way of joining tables together is by displaying all combinations of the rows in two tables. This can be done with a CROSS JOIN. If this is done on a table with itself, it is called a *self join*. A self join is useful when you want to compare rows within the same table.

CROSS JOIN

Use CROSS JOIN to return all combinations of the rows in two tables. It is equivalent to listing out the tables in the FROM clause (which is sometimes referred to as "old join syntax").

```
-- CROSS JOIN
SELECT *
FROM states CROSS JOIN pets;
-- Equivalent table list
SELECT *
FROM states, pets;
```

+ name	•	+ name +	pet
Ada Deb Ada Deb Ada Deb	AZ DE AZ DE AZ DE	Deb Deb Deb Deb Pat Pat	dog

Once all combinations are listed out, you can choose to filter on the results by adding a WHERE clause to return fewer rows based on what you're looking for.

Self join

You can join a table with itself using a self join. There are typically two steps to a self join:

- 1. Display all combinations of the rows in a table with itself.
- 2. Filter on the resulting rows based on some criteria.

The following are two examples of self joins in practice. Here is a table of employees and their managers:

SELECT * FROM employee;

+	+	+	++
dept	emp_id	emp_name	mgr_id
tech	201	lisa	101
tech	202	monica	101
data	203	nancy	201
data	204	olivia	201
data	205	penny	202

Example 1: Return a list of employees and their managers.

```
SELECT e1.emp_name, e2.emp_name as mgr_name
FROM employee e1, employee e2
WHERE e1.mgr_id = e2.emp_id;
```

```
+-----+
| emp_name | mgr_name |
+-----+
| nancy | lisa |
| olivia | lisa |
| penny | monica |
+-----+
```

Example 2: Match each employee with another employee in their department.

SELECT e.dept, e.emp_name, matching_emp.emp_name
FROM employee e, employee matching_emp
WHERE e.dept = matching_emp.dept
 AND e.emp name <> matching emp.emp name;

+		+
dept	emp_name	emp_name
+	monica lisa penny olivia penny nancy nancy	lisa
+		+

NOTE

The preceding query has duplicate rows (monica/lisa and lisa/monica). To remove the duplicates and return just four rows instead of eight, you can add the line:

AND e.emp_name < matching_emp.emp_name

to the WHERE clause to only return rows where the first name is before the second name alphabetically. Here is the output without duplicates:

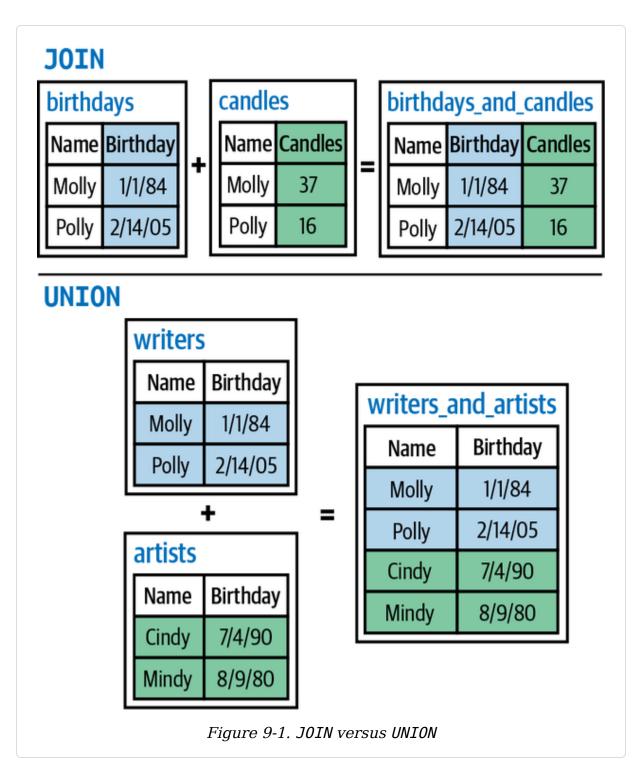
+	+	+
dept	emp_name	emp_name
tech data data data	lisa nancy nancy olivia	monica olivia penny penny

Union Operators

Use the UNION keyword to combine the results of two or more SELECT statements. The difference between a JOIN and a UNION is that JOIN links together multiple tables within a single query, whereas UNION stacks the results of multiple queries:

```
-- JOIN example
SELECT *
FROM birthdays b JOIN candles c
        ON b.name = c.name;
-- UNION example
SELECT * FROM writers
UNION
SELECT * FROM artists;
```

Figure 9-1 shows the difference between the results of a JOIN and a UNION, based on the preceding code.



There are three ways to combine the rows of two tables together. These are also known as *union operators*:

UNION

Combines the results of multiple statements.

EXCEPT (MINUS in *Oracle*)

Returns the results minus another set of results.

INTERSECT

Returns overlapping results.

UNION

The UNION keyword combines the results of two or more SELECT statements into one output.

Here are two tables we'd like to combine:

Use UNION to combine the two tables and eliminate any duplicate rows:

```
SELECT name, origin FROM staff UNION
SELECT name, country FROM residents;
```

+	++
name	origin
+	++
michael	NULL
janet	NULL
tahani	england
eleanor	usa
chidi	nigeria
jason	usa
+	++

Note that tahani/england appears in both the staff and residents tables. However, it only shows up as one row in the result set because UNION removes duplicate rows from the output.

WHICH QUERIES CAN YOU UNION TOGETHER?

When doing a UNION on two queries, some characteristics of the queries must match and others do not have to match.

Number of Columns: MUST MATCH

When you union together two queries, you must specify the same number of columns in both queries.

Column Names: DO NOT HAVE TO MATCH

The column names of the two queries do not need to match to do a UNION. The column names used in the first SELECT statement in a UNION query become the names of the output columns.

Data Types: MUST MATCH

The data types of the two queries need to match to do a UNION. If they do not match, you can use the CAST function to cast them into the same data type before doing a UNION.

UNION ALL

Use UNION ALL to combine the two tables and preserve duplicate rows:

TIP

If you know with certainty that no duplicate rows are possible, use UNION ALL to improve performance. UNION does an additional sort behind the scenes to identify the duplicates.

UNION with other clauses

You can also include other clauses when using a UNION, such as WHERE, JOIN, etc. However, only one ORDER BY clause is allowed for the whole query, and it should be at the very end.

Filter out null values and sort the results of a UNION query:

```
SELECT name, origin
FROM staff
WHERE origin IS NOT NULL
UNION

SELECT name, country
FROM residents

ORDER BY name;
+----+
```

name	origin
chidi eleanor jason tahani	nigeria usa usa england
T	r

UNION with more than two tables

You can union together more than two tables by including additional UNION clauses.

Combine the rows of more than two tables:

```
SELECT name, origin FROM staff
```

UNION

SELECT name, country FROM residents

UNION

SELECT name, country
FROM pets;

TIP

UNION is typically used to combine results from multiple tables. If you are combining results from a single table, it is better to write a single query instead and use the appropriate WHERE clause, CASE statement, etc.

EXCEPT and INTERSECT

In addition to using a UNION to combine the rows of multiple tables, you can use EXCEPT and INTERSECT to combine the rows in different ways.

EXCEPT

Use EXCEPT to "subtract" the results of one query from another query.

Return the staff members that are not residents:

MySQL does not support EXCEPT. Instead, you can use the **NOT IN** keywords as a workaround:

```
SELECT name
FROM staff
WHERE name NOT IN (SELECT name FROM residents);
```

Oracle uses MINUS instead of EXCEPT.

PostgreSQL also supports EXCEPT ALL, which does not remove duplicates. EXCEPT removes all occurrences of a value, while EXCEPT ALL removes specific instances.

INTERSECT

Use INTERSECT to find the rows in common between two queries.

Return the staff members that are residents as well:

```
| tahani | england |
```

MySQL does not support INTERSECT. Instead, you can use an INNER JOIN as a workaround:

```
SELECT s.name, s.origin
FROM staff s INNER JOIN residents r
    ON s.name = r.name;
```

PostgreSQL also supports INTERSECT ALL, which preserves duplicate values.

UNION OPERATORS: ORDER OF EVALUATION

When writing a statement with multiple union operators (UNION, EXCEPT, INTERSECT), use parentheses to specify the order in which the operations should occur.

```
SELECT * FROM staff
EXCEPT
(SELECT * FROM residents
UNION
SELECT * FROM pets);
```

Unless otherwise specified, union operators are performed in top-down order, except that INTERSECT takes precedence over UNION and EXCEPT.

Common Table Expressions

A *common table expression (CTE)* is a temporary result set. In other words, it temporarily saves the output of a query for you to write other queries that reference it.

You can spot a CTE when you see the WITH keyword. There are two types of CTEs:

Nonrecursive CTE

A query for other queries to reference (see "CTEs Versus Subqueries").

Recursive CTE

A query that references itself (see "Recursive CTEs").

NOTE

Nonrecursive CTEs are a lot more common than recursive CTEs. Most of the time, if someone mentions a CTE, they are referring to a nonrecursive CTE.

Here is an example of a nonrecursive CTE in practice:

```
-- Query the results of my_cte
WITH my_cte AS (
    SELECT name, AVG(grade) AS avg_grade
    FROM my_table
    GROUP BY name)

SELECT *
FROM my_cte
WHERE avg grade < 70;</pre>
```

Here is an example of a recursive CTE in practice:

```
-- Generate the numbers 1 through 10
WITH RECURSIVE my_cte(n) AS
(
    SELECT 1 -- Include FROM dual in Oracle
    UNION ALL
    SELECT n + 1 FROM my_cte WHERE n < 10
)
SELECT * FROM my_cte;
```

In *MySQL* and *PostgreSQL*, the RECURSIVE keyword is required. In *Oracle* and *SQL Server*, the RECURSIVE

keyword must be left out. SQLite works with either syntax.

In *Oracle*, you may see older code that uses the CONNECT BY syntax for recursive queries, but CTEs are much more common these days.

CTEs Versus Subqueries

Both CTEs and subqueries allow you to write a query, and then write another query that references the first query. This section describes the difference between the two approaches.

Imagine your goal is to find the department that has the largest average salary. This can be done in two steps: write a query that returns the average salary for each department; use a CTE or subquery to write a query around the first query to return the department with the largest average salary.

Step 1. Query that finds the average salary for each department

```
SELECT dept, AVG(salary) AS avg_salary
FROM employees
GROUP BY dept;

+----+
| dept | avg_salary |
+----+
| mktg | 78000 |
| sales | 61000 |
| tech | 83000 |
+----+
```

Step 2. CTE and subquery that find the department with the largest average salary using the preceding query

```
-- CTE approach
WITH avg dept salary AS (
```

```
SELECT dept, AVG(salary) AS avg salary
  FROM employees
  GROUP BY dept)
SELECT *
FROM avg dept salary
ORDER BY avg salary DESC
LIMIT 1:
-- Equivalent subquery approach
SELECT *
FR0M
(SELECT dept, AVG(salary) AS avg salary
FROM employees
GROUP BY dept) avg dept salary
ORDER BY avg salary DESC
LIMIT 1:
+----+
| dept | avg_salary |
+----+
| tech | 83000 |
+----+
```

The LIMIT clause syntax differs by software. Replace LIMIT 1 with ROWNUM = 1 in *Oracle* and TOP 1 in *SQL Server*. More details can be found in The LIMIT Clause section in Chapter 4.

ADVANTAGES OF A CTE VERSUS A SUBQUERY

There are a few advantages to using a CTE instead of a subquery.

Multiple References

Once a CTE is defined, you can reference it by name multiple times within the SELECT queries that follow:

```
WITH my_cte AS (...)
SELECT * FROM my_cte WHERE id > 10
UNION
SELECT * FROM my_cte WHERE score > 90;
```

With a subquery, you would need to write out the full subquery each time.

Multiple Tables

CTE syntax is more readable when working with multiple tables because you can list all the CTEs up front:

```
WITH my_cte1 AS (...),
my_cte2 AS (...)

SELECT *
FROM my_cte1 m1
INNER JOIN my_cte2 m2
ON m1.id = m2.id;
```

With subqueries, the subqueries would be scattered throughout the overall query.

CTEs are *not supported* in older SQL software, which is why subqueries are still commonly used.

Recursive CTEs

This section walks through two practical situations where a recursive CTE would be useful.

Fill in missing rows in a sequence of data

The following table includes dates and prices. Note that the date column is missing data for the second and fifth of the month.

SELECT * FROM stock_prices;

4	L _
date	price
2021-03-01 2021-03-03 2021-03-04 2021-03-06	668.27 678.83 635.40 591.01

Fill in the dates with a two-step process:

- 1. Use a recursive CTE to generate a sequence of dates.
- 2. Join the sequence of dates with the original table.

NOTE

The following code runs in *MySQL*. Table 9-4 has the syntax for each RDBMS.

Step 1: Use a recursive CTE to generate a sequence of dates called my dates.

The my_dates table starts with the date 2021-03-01, and adds on the next date again and again, up until the date 2021-03-06:

```
-- MySQL syntax
WITH RECURSIVE my_dates(dt) AS (
    SELECT '2021-03-01'
    UNION ALL
    SELECT dt + INTERVAL 1 DAY
    FROM my_dates
    WHERE dt < '2021-03-06')
```

Step 2: Left join the recursive CTE with the original table.

```
-- MySQL syntax
WITH RECURSIVE my dates(dt) AS (
   SELECT '2021-03-01'
   UNION ALL
   SELECT dt + INTERVAL 1 DAY
   FROM my dates
   WHERE dt < '2021-03-06')
SELECT d.dt, s.price
FROM my dates d
    LEFT JOIN stock prices s
    ON d.dt = s.date;
+----+
| 2021-03-01 | 668.27 |
| 2021-03-02 | NULL |
| 2021-03-03 | 678.83 |
| 2021-03-04 | 635.40 |
| 2021-03-05 | NULL |
| 2021-03-06 | 591.01 |
```

Step 3 (Optional): Fill in the null values with the previous day's price.

Replace the SELECT clause (SELECT d.dt, s.price) with:

There are syntax differences for each RDBMS.

Here is the general syntax for generating a date column. The bolded portions differ by RDBMS, and the software-specific code is listed in Table 9-4.

```
[WITH] my_dates(dt) AS (
    SELECT [DATE]
    UNION ALL
    SELECT [DATE PLUS ONE]
    FROM my_dates
    WHERE dt < [LAST DATE])

SELECT * FROM my dates;</pre>
```

Table 9-4. Generating a date column in each RDBMS

RDBMS	WITH	DATE	DATE PLUS ONE	LAST DATE	

RDBMS	WITH	DATE	DATE PLUS ONE	LAST DATE
MySQL	WITH RECURSIVE	'2021-03- 01'	dt + INTERVAL 1 DAY	'2021-03-06'
Oracle	WITH	DATE '2021-03- 01'	dt + INTERVAL '1' DAY	DATE '2021-03- 06'
PostgreS QL	WITH RECURSIVE	CAST('2021-03- 01' AS DATE)	'1 day'	'2021-03-06'
SQL Server	WITH	CAST('2021-03- 01' AS DATE)	•	'2021-03-06'
SQLite	WITH RECURSIVE		DATE(dt, '1 day')	'2021-03-06'

Return all the parents of a child row

The following table includes the roles of various family members. The rightmost column includes the id of a person's parent.

```
SELECT * FROM family_tree;
+----+
| id | name | role | parent_id |
```

+	+	+	++
1	Lao Ye	Grandpa	NULL
2	Lao Lao	Grandma	NULL
j 3	Ollie	Dad	NULL
j 4	Alice	Mom	1
j 4	Alice	Mom	2
5	Henry	Son	3
5	Henry	Son	4
6	Lily	Daughter	3
6	Lily	Daughter	4
+	+	+	++

NOTE

The following code runs in *MySQL*. Table 9-5 has the syntax for each RDBMS.

You can list each person's parents and grandparents with a recursive CTE:

```
-- MySQL syntax
WITH RECURSIVE my cte (id, name, lineage) AS (
   SELECT id, name, name AS lineage
   FROM family tree
   WHERE parent id IS NULL
   UNION ALL
   SELECT ft.id, ft.name,
          CONCAT(mc.lineage, ' > ', ft.name)
   FROM family tree ft
        INNER JOIN my_cte mc
        ON ft.parent id = mc.id)
SELECT * FROM my cte ORDER BY id;
| id | name | lineage
    1 | Lao Ye | Lao Ye
    2 | Lao Lao | Lao Lao
    3 | Ollie | Ollie
    4 | Alice | Lao Ye > Alice
4 | Alice | Lao Lao > Alice
     5 | Henry | Ollie > Henry
```

```
| 5 | Henry | Lao Ye > Alice > Henry |
| 5 | Henry | Lao Lao > Alice > Henry |
| 6 | Lily | Ollie > Lily |
| 6 | Lily | Lao Ye > Alice > Lily |
| 6 | Lily | Lao Lao > Alice > Lily |
```

In the preceding code (also known as a *hierarchical query*), my_cte contains two statements that are unioned together:

- The first SELECT statement is the starting point. The rows where the parent_id is NULL are treated as the tree roots.
- The second SELECT statement defines the recursive link between the parent and child rows. The children of each tree root are returned and tacked on to the lineage column until the full lineage is spelled out.

There are syntax differences for each RDBMS.

Here is the general syntax for listing all the parents. The bolded portions differ by RDBMS, and the software-specific code is listed in Table 9-5.

```
[WITH] my_cte (id, name, lineage) AS (
    SELECT id, name, [NAME] AS lineage
    FROM family_tree
    WHERE parent_id IS NULL
    UNION ALL
    SELECT ft.id, ft.name, [LINEAGE]
    FROM family_tree ft
        INNER JOIN my_cte mc
        ON ft.parent_id = mc.id)

SELECT * FROM my_cte ORDER BY id;
```

Table 9-5. Listing all the parents in each RDBMS

RDBMS WITH NA	ME LINEAGE
---------------	------------

RDBMS	WITH	NAME	LINEAGE
MySQL	WITH RECURSIVE	name	<pre>CONCAT(mc.lineage, ' > ', ft.name)</pre>
Oracle	WITH	name	mc.lineage ' > ' ft.name
PostgreSQL		CAST(name AS VARCHAR(30))	
SQL Server	WITH	CAST(name AS VARCHAR(30))	-
SQLite	WITH RECURSIVE	name	mc.lineage ' > ' ft.name

Chapter 10. How Do I...?

This chapter is intended to be a quick reference for frequently asked SQL questions that combine multiple concepts:

- Find the rows containing duplicate values
- Select rows with the max value for another column
- Concatenate text from multiple fields into a single field
- Find all tables containing a specific column name
- Update a table where the ID matches another table

Find the Rows Containing Duplicate Values

The following table lists seven types of teas and the temperatures they should be steeped at. Note that there are two sets of duplicate tea/temperature values, which are in bold.

```
SELECT * FROM teas;
```

+	4		+
ļ	id	tea	temperature
	1 2 3	green black black	170 200 200
	4	herbal	212
İ	5 j	herbal	212
İ	6 j	herbal	j 210 j

```
| 7 | oolong | 185 | +---+
```

This section covers two different scenarios:

- Return all unique tea/temperature combinations
- Return only the rows with duplicate tea/temperature values

Return All Unique Combinations

To exclude duplicate values and return only the unique rows of a table, use the **DISTINCT** keyword.

Potential extensions

To return the number of unique rows in a table, use the COUNT and DISTINCT keywords together. More details can be found in the DISTINCT section in Chapter 4.

Return Only the Rows with Duplicate Values

The following query identifies the rows in the table with duplicate values.

```
WITH dup_rows AS (
     SELECT tea, temperature,
```

Explanation

The bulk of the work happens in the dup_rows query. All of the tea/temperature combinations are counted, and then only the combinations that occur more than once are kept with the HAVING clause. This is what dup rows looks like:

tea	temperature	num_rows
black herbal	200	2 2

The purpose of the JOIN in the second half of the query is to pull the id column back into the final output.

Keywords in the query

 WITH dup_rows is the start of a common table expression, which allows you to work with multiple SELECT statements within a single query.

- HAVING COUNT(*) > 1 uses the HAVING clause, which allows you to filter on an aggregation like COUNT().
- teas t INNER JOIN dup_rows d uses an INNER JOIN, which allows you to bring together the teas table and the dup rows query.

Potential extensions

To delete particular duplicate rows from a table, use a **DELETE** statement. More details can be found in **Chapter 5**

Select Rows with the Max Value for Another Column

The following table lists employees and the number of sales they've made. You want to return each employee's most recent number of sales, which are in bold.

SELECT * FROM sales;

+		+	
id	employee	date	sales
1 2 3 4 5	Emma Emma Jack Emma Jack Emma	2021-08-01 2021-08-02 2021-08-02 2021-08-04 2021-08-05 2021-08-07	6 17 14 20 5
+		+	++

Solution

The following query returns the number of sales that each employee made on their most recent sale date (aka each employee's largest date value).

Explanation

The key to this problem is to break it down into two parts. The first goal is to identify the most recent sale date for each employee. This is what the output of the subquery r looks like:

employee	++ recent_date ++
Emma	2021-08-07
Jack	2021-08-05

The second goal is to pull the id and sales columns back into the final output, which is done using the JOIN in the second half of the query.

Keywords in the query

- **GROUP BY employee** uses the **GROUP BY** clause, which splits up the table by employee and finds the **MAX(date)** for each employee.
- r INNER JOIN sales s uses an INNER JOIN, which allows you to bring together the r subquery and the sales table.

Potential extensions

An alternative to the GROUP BY solution is to use a window function (OVER ... PARTITION BY ...) with a FIRST_VALUE function, which would return the same results. More details can be found in the "Window Functions" section in Chapter 8.

Concatenate Text from Multiple Fields into a Single Field

This section covers two different scenarios:

- Concatenate text from fields in a single row into a single value
- Concatenate text from fields in multiple rows into a single value

Concatenate Text from Fields in a Single Row

The following table has two columns, and you want to concatenate them into one column.

Use the CONCAT function or the concatenation operator (||) to bring together the values:

```
-- MySQL, PostgreSQL, and SQL Server
SELECT CONCAT(id, '_', name) AS id_name
FROM my table;
```

```
-- Oracle, PostgreSQL, and SQLite
SELECT id || '_' || name AS id_name
FROM my_table;

+----+
| id_name |
+----+
| 1_Boots |
| 2_Pumpkin |
| 3_Tiger |
```

Potential extensions

Chapter 7, *Operators and Functions*, covers other ways to work with string values in addition to CONCAT, including:

- Finding the length of a string
- Finding words in a string
- Extracting text from a string

Concatenate Text from Fields in Multiple Rows

The following table lists the calories burned by each person. You want to concatenate the calories for each person into a single row.

++		+ +	-+
name	calories	name calories	•
ally ally ally jess jess	80 75 90 100 92	> ally 80,75,90 	·

Use a function like GROUP_CONCAT, LISTAGG, ARRAY_AGG, or STRING_AGG to create the list.

```
SELECT name,
GROUP_CONCAT(calories) AS calories_list
FROM workouts
GROUP BY name;

+----+
| name | calories_list |
+----+
| ally | 80,75,90 |
| jess | 100,92 |
+----+
```

This code works in *MySQL* and *SQLite*. Replace GROUP_CONCAT(calories) with the following in other RDBMSs:

```
Oracle
```

```
LISTAGG(calories, ',')
```

PostgreSQL

ARRAY AGG(calories)

```
SQL Server
STRING AGG(calories, ',')
```

Potential extensions

The aggregate rows into a single value or list section in Chapter 8 includes details on how to use other separators besides the comma (,), how to sort the values, and how to return unique values.

Find All Tables Containing a Specific Column Name

Imagine you have a database with many tables. You want to quickly find all tables that contain a column name with the

word city in it.

Solution

In most RDBMSs, there is a special table that contains all table names and column names. Table 10-1 shows how to query that table in each RDBMS.

The last line of each code block is optional. You can include it if you want to narrow down the results for a particular database or user. If excluded, all tables will be returned.

Table 10-1. Find all tables containing a specific column name

RDBMS	Code
MySQL	
	<pre>SELECT table_name, column_name FROM information_schema.columns WHERE column_name LIKE '%city%' AND table_schema = 'my_db_name';</pre>
Oracle	SELECT table_name, column_name FROM all_tab_columns WHERE column_name LIKE '% CITY %' AND owner = 'MY_USER_NAME';

PostgreSQL, SQL Server SELECT table_name, column_name FROM information_schema.columns WHERE column_name LIKE '%city%' AND table_catalog = 'my_db_name';

The output will display all column names that contain the term city along with the tables they are in:

```
+-----+
| TABLE_NAME | COLUMN_NAME |
+-----+
| customers | city |
| employees | city |
| locations | metro_city |
```

NOTE

SQLite does not have a table that contains all column names. Instead, you can manually show all tables and then view the column names within each table:

```
.tables
pragma table_info(my_table);
```

Potential extensions

Chapter 5, *Creating*, *Updating*, and *Deleting*, covers more ways to interact with databases and tables, including:

Viewing existing databases

- Viewing existing tables
- Viewing the columns of a table

Chapter 7, *Operators and Functions*, covers more ways to search for text in addition to LIKE, including:

- = to search for an exact match
- IN to search for multiple terms
- Regular expressions to search for a pattern

Update a Table Where the ID Matches Another Table

Imagine you have two tables: products and deals. You'd like to update the names in the deals table with the names of items in the products table that have a matching id.

Solution

Use an **UPDATE** statement to modify values in a table using the **UPDATE** . . . SET . . . syntax. Table 10-2 shows how to do this in each RDBMS.

Table 10-2. Update a table where the ID matches another table

RDBMS		Code	
MySQL		SET	<pre>deals d, products p d.name = p.name d.id = p.id;</pre>
Oracle		_	<pre>deals d name = (SELECT p.name FROM products p WHERE d.id = p.id);</pre>
PostgreSQL,	SQLite	SET FROM	<pre>name = p.name</pre>
SQL Server		UPDATE SET FROM	<pre>d d.name = p.name deals d INNER JOIN products p ON d.id = p.id;</pre>

The deals table is now updated with the names from the products table:

SELECT * FROM deals; +----+ | id | name | +----+ | 102 | MIDI keyboard |

103 | Mother's day card |

WARNING

Once the UPDATE statement is executed, the results cannot be undone. The exception is if you start a transaction before executing the UPDATE statement.

Potential extensions

Chapter 5, *Creating*, *Updating*, and *Deleting*, covers more ways to modify tables, including:

- Updating a column of data
- Updating rows of data
- Updating rows of data with the results of a query
- Adding a column to a table

FINAL WORDS

This book covers the most popular concepts and keywords in SQL, but we've only scratched the surface. SQL can be used to perform many tasks, using a variety of different approaches. I encourage you to keep on learning and exploring.

You may have noticed that SQL syntax varies widely by RDBMS. Writing SQL code requires a lot of practice, patience, and looking up syntax. I hope you've found this pocket guide to be helpful for doing so.

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About the Author

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Colophon

The animal on the cover of *SQL Pocket Guide* is an Alpine salamander (*salamandra atra*). Most commonly found in ravines high up in the Alps (upwards of 1,000m), the Alpine salamander stands out for its unusual ability to handle cold weather. The shiny black creatures prefer shady, moist places and the cracks and gaps in stone walls. It feeds on worms, spiders, snails, and small insect larvae.

Unlike other salamanders, the Alpine salamander gives birth to fully formed juveniles. A pregnancy lasts two years, but at even higher altitudes (1,400–1,700m), it can last up to three years. The species is generally protected throughout the Alps, but climate change has more recently impacted their preferred habitat of rocky, not-too-dry landscapes.

Many of the animals on O'Reilly covers are endangered; all of them are important to the world.

The cover illustration is by Karen Montgomery, based on a black and white engraving from *Lydekker's Royal Natural History*. The cover fonts are Gilroy Semibold and Guardian Sans. The text font is Adobe Minion Pro; the heading font is Adobe Myriad Condensed; and the code font is Dalton Maag's Ubuntu Mono.

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 - b. Numeric Data
 - i. Numeric Values
 - ii. Integer Data Types
 - iii. Decimal Data Types

- c. String Data
 - i. String Values
 - ii. Character Data Types
 - iii. Unicode Data Types
- d. Datetime Data
 - i. Datetime Values
 - ii. Datetime Data Types
- e. Other Data
 - i. Boolean Data
 - ii. External Files (Images, Documents, etc.)

8. 7. Operators and Functions

- a. Operators
 - i. Logical Operators
 - ii. Comparison Operators
 - iii. Math Operators
- b. Aggregate Functions
- c. Numeric Functions
 - i. Apply Math Functions
 - ii. Generate Random Numbers
 - iii. Round and Truncate Numbers
 - iv. Convert Data to a Numeric Data Type

d. String Functions

- i. Find the Length of a String
- ii. Change the Case of a String
- iii. Trim Unwanted Characters Around a String
- iv. Concatenate Strings
- v. Search for Text in a String
- vi. Extract a Portion of a String
- vii. Replace Text in a String
- viii. Delete Text from a String
 - ix. Use Regular Expressions
 - x. Convert Data to a String Data Type

e. Datetime Functions

- i. Return the Current Date or Time
- ii. Add or Subtract a Date or Time Interval
- iii. Extract a Part of a Date or Time
- iv. Determine the Day of the Week of a Date
- v. Round a Date to the Nearest Time Unit
- vi. Convert a String to a Datetime Data Type

f. Null Functions

i. Return an Alternative Value if There Is a Null Value

9. 8. Advanced Querying Concepts

- a. Case Statements
 - i. Display Values Based on If-Then Logic for a Single Column
 - ii. Display Values Based on If-Then Logic for Multiple Columns
- b. Grouping and Summarizing
 - i. GROUP BY Basics
 - ii. Aggregate Rows into a Single Value or List
 - iii. ROLLUP, CUBE, and GROUPING SETS
- c. Window Functions
 - i. Rank the Rows in a Table

- ii. Return the First Value in Each Group
- iii. Return the Second Value in Each Group
- iv. Return the First Two Values in Each Group
- v. Return the Prior Row Value
- vi. Calculate the Moving Average
- vii. Calculate the Running Total
- d. Pivoting and Unpivoting
 - i. Break Up the Values of a Column into Multiple Columns
 - ii. List the Values of Multiple Columns in a Single Column

10. 9. Working with Multiple Tables and Queries

- a. Joining Tables
 - i. Join Basics and INNER JOIN
 - ii. LEFT JOIN, RIGHT JOIN, and FULL OUTER JOIN
 - iii. USING and NATURAL JOIN
 - iv. CROSS JOIN and Self Join
- b. Union Operators
 - i. UNION
 - ii. EXCEPT and INTERSECT
- c. Common Table Expressions

- i. CTEs Versus Subqueries
- ii. Recursive CTEs

11. 10. How Do I...?

- a. Find the Rows Containing Duplicate Values
- b. Select Rows with the Max Value for Another Column
- c. Concatenate Text from Multiple Fields into a Single Field
- d. Find All Tables Containing a Specific Column Name
- e. Update a Table Where the ID Matches Another Table

12. Index