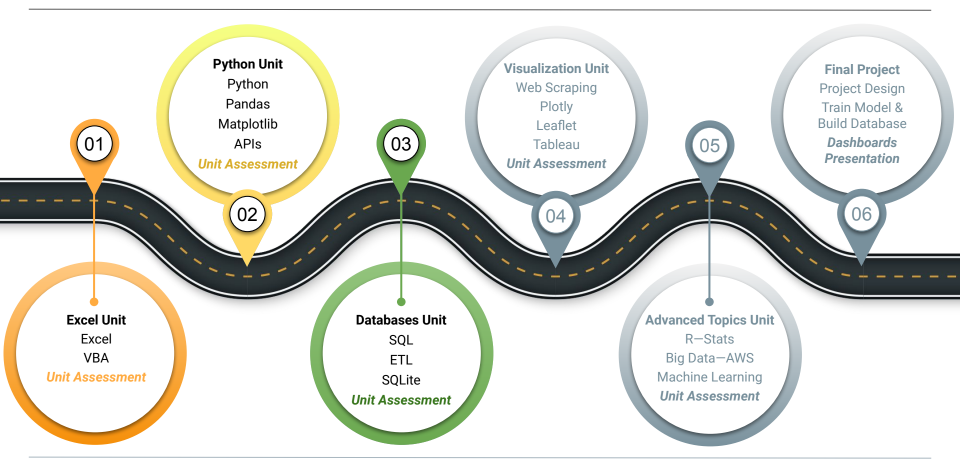


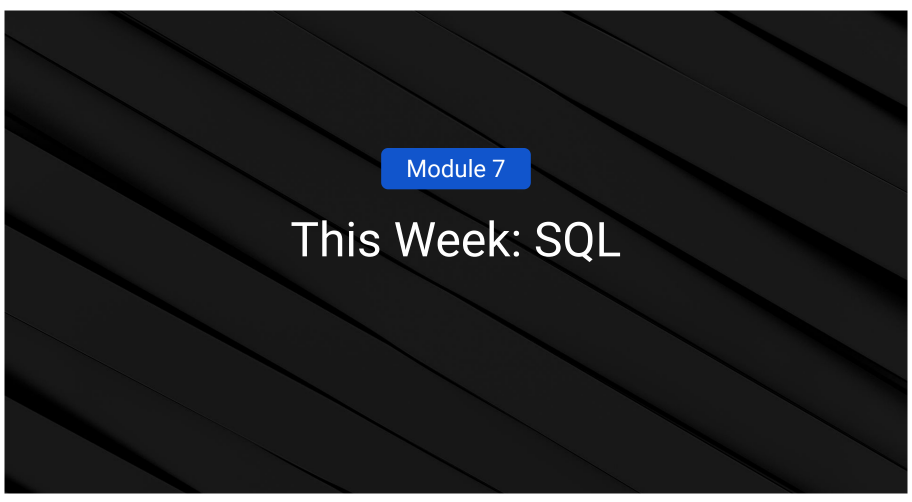
The Big Picture





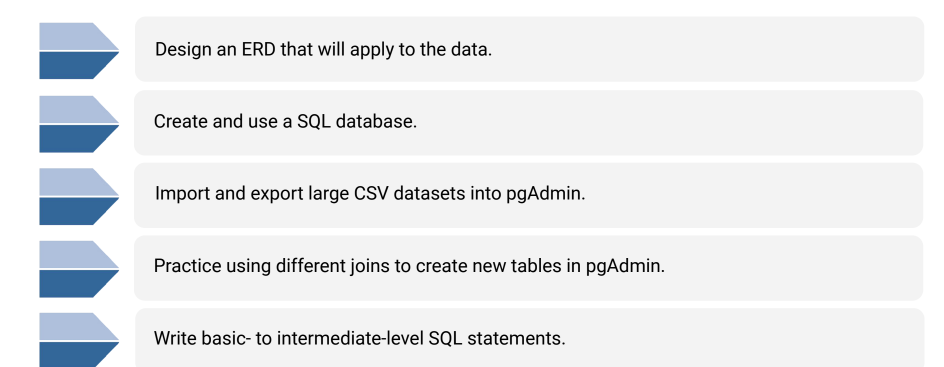
Boot Camp Pointer:

As we dive into our first database, remember that it might be a slight shift in your method of thinking. But don't worry! It'll become second nature soon.



This Week: SQL

By the end of this week, you'll know how to:





This Week's Challenge

Using the skills learned throughout the week, create two tables that would help a company determine employee eligibility for a mentorship program.



Career Connection

How will you use this module's content in your career?

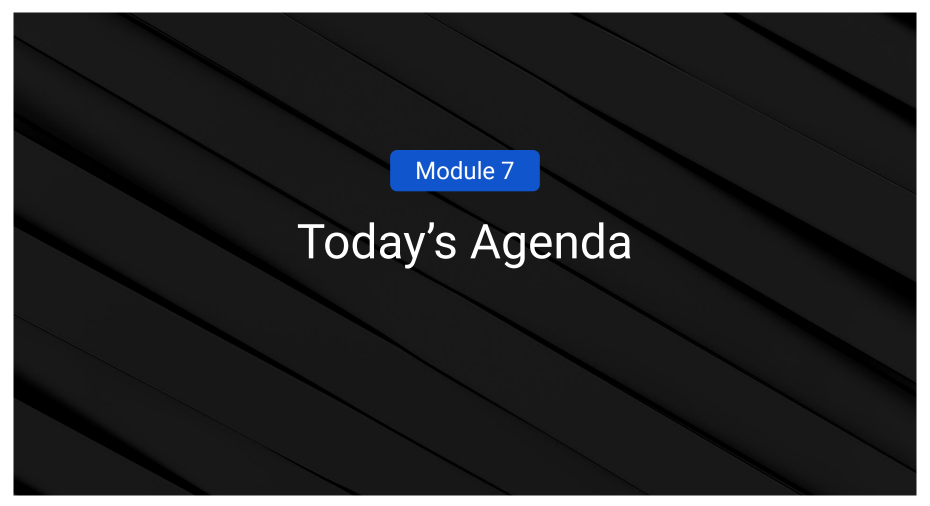
Module 7

How to Succeed This Week



Quick Tip for Success:

Take full advantage of office hours and your support network as we shift over to working with databases!



Today's Agenda

By completing today's activities, you'll learn the following skills:



CRUD Operations



Joins



Queries



Make sure you've downloaded any relevant class files!





Installation Check

Suggested Time:

5 minutes



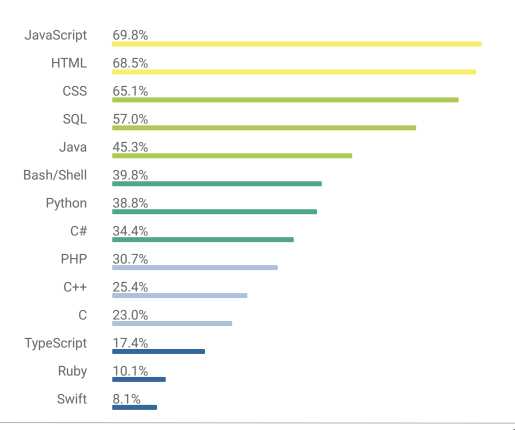
SQL is a powerful programming tool designed to allow programmers to create, populate, manipulate, and access databases, while also providing an easy method for dealing with server-side storage.

Why SQL

Structured **Q**uery **L**anguage (SQL) is one of the main query languages used to access data within relational databases.

SQL is designed to efficiently handle large amounts of data, resulting in high value to organizations.

Experienced **SQL** programmers are in high demand.



Data using SQL is stored in tables on the server, much like spreadsheets you would create in Microsoft Excel. This makes the data easy to visualize and search. PostgreSQL, usually referred to as "Postgres", is an object-relational database system that uses the SQL language.

PostgreSQL



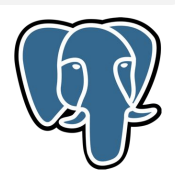
Database Engine

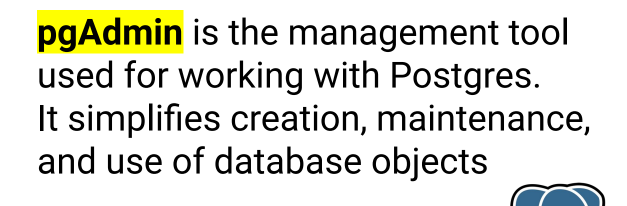


Open Source

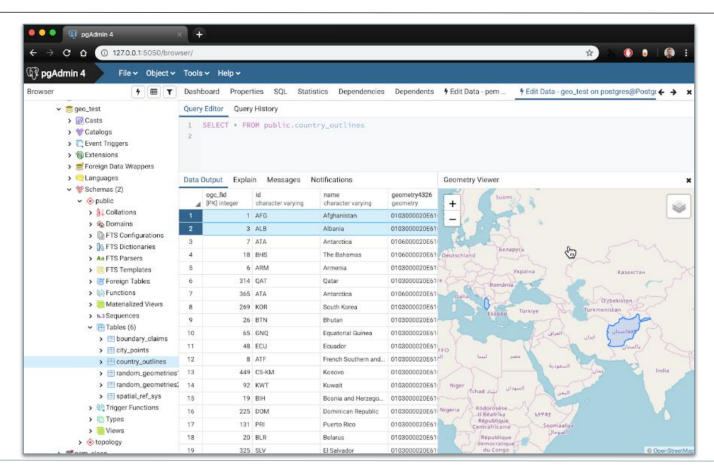


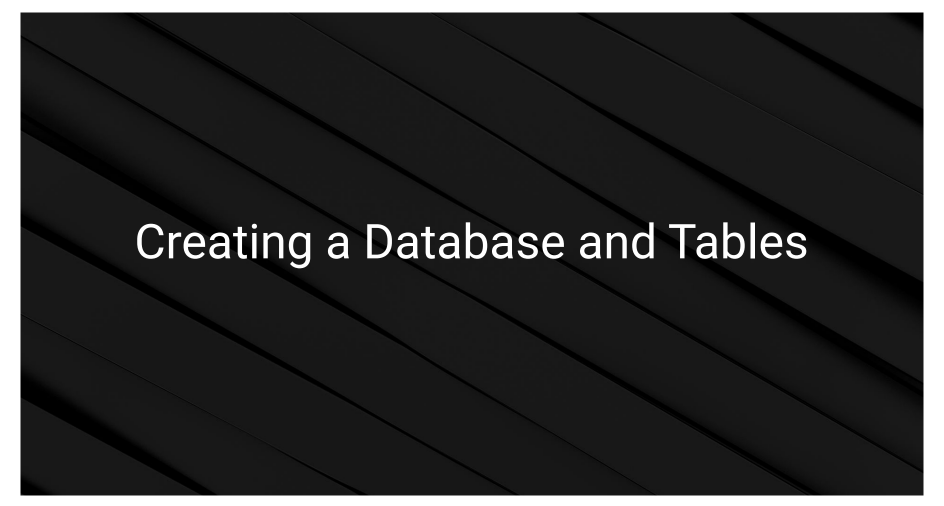
Great Functionality





pgAdmin







Suggested Time:

5 minutes

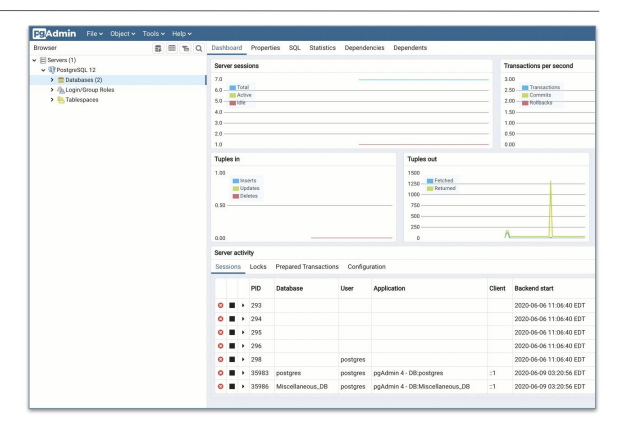
Create a Database

Instructions

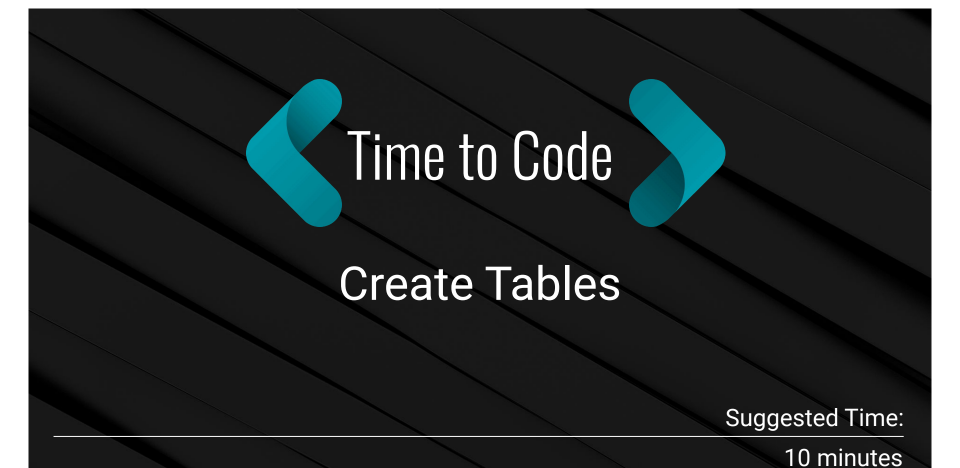
In the pgAdmin editor, right-click the newly established server to create a new database.

From the menu, select **Create**, and then select **Database** to create a new database

Enter animals_db as the database name. Make sure the owner is set as the default postgres, and then click Save.









What code allows us to visualize the structure of the table.



What code allows us to visualize the structure of the table.

The structure of the table can be visualized using SELECT * FROM ;

Using the asterisk in this manner tells pgAdmin to select all fields from the table.

SELECT * FROM ;

SQL Data

SQL data is persistent

SQL data is persistent; it is not deleted or overwritten when identical commands are run unless specifically commanded.

error message

This means that if you try to create a database or table with a name identical to one that already exists, an error will occur telling the user that the database or table already exists.



Activity: Creating Tables - people

- Create a new database in pgAdmin named animals_db.
- Using the query tool, create an empty table named people. Be sure to match the data types!
- Insert data into the new table.
- Write a query to view all the data. The result should match table A.
- Write a query to view the data from the "pet_name" column. The results should match table
 B.

| A | name character varying (30) | has_pet boolean | pet_type character varying (10) | pet_name character varying (30) | pet_age integer |
|---|-----------------------------|-----------------|---------------------------------|---------------------------------|-----------------|
| 1 | Jacob | true | dog | Misty | 10 |
| 2 | Ahmed | true | rock | Rockington | 100 |
| 3 | Peter | true | cat | Franklin | 2 |
| 4 | Dave | true | dog | Queso | 1 |

| В | <pre>pet_name character varying (30)</pre> |
|---|--|
| 1 | Misty |
| 2 | Rockington |
| 3 | Franklin |
| 4 | Queso |

Querying for Data

01

The **SELECT** clause can specify more than one column.

02

Data is filtered by using additional clauses such as WHERE and AND.



The WHERE clause will extract only the data that meets the condition specified.

AND adds a second condition to the original clause, further refining the query.

Activity: Creating Tables - cities

- Create a new database in pgAdmin named city_info.
- Using the query tool, create an empty table named cities. Be sure to match the data types!
- Insert data into the new table.
- Write a query to view all the data. The result should match table A.
- Write a query to view the data from the "city" column. The results should match table B.

| A | id [PK] integer | city character varying (30) | state character varying (30) | population integer |
|---|--------------------|-----------------------------|------------------------------|--------------------|
| 1 | 1 | Alameda | California | 79177 |
| 2 | 2 | Mesa | Arizona | 496401 |
| 3 | 3 | Boerne | Texas | 16056 |
| 4 | 4 | Boerne | Texas | 16056 |
| 5 | 5 | Anaheim | Texas | 352497 |
| 6 | 6 | Tucson | Arizona | 535677 |
| 7 | 7 | Garland | Texas | 238002 |

| В | city character varying (30) |
|---|--------------------------------|
| 1 | Alameda |
| 2 | Mesa |
| 3 | Boerne |
| 4 | Boerne |
| 5 | Anaheim |
| 6 | Tucson |
| 7 | Garland |

Activity: Creating Tables

BONUS

- Filter the table to view only the cities in Texas.
- Filter the table to view only the cities with a population of less than 100,000.
- Filter the table to view California cities with a population of less than 100,000.
- Remove the duplicate entry for Boerne, Texas with the "id" of 4.

HINTS

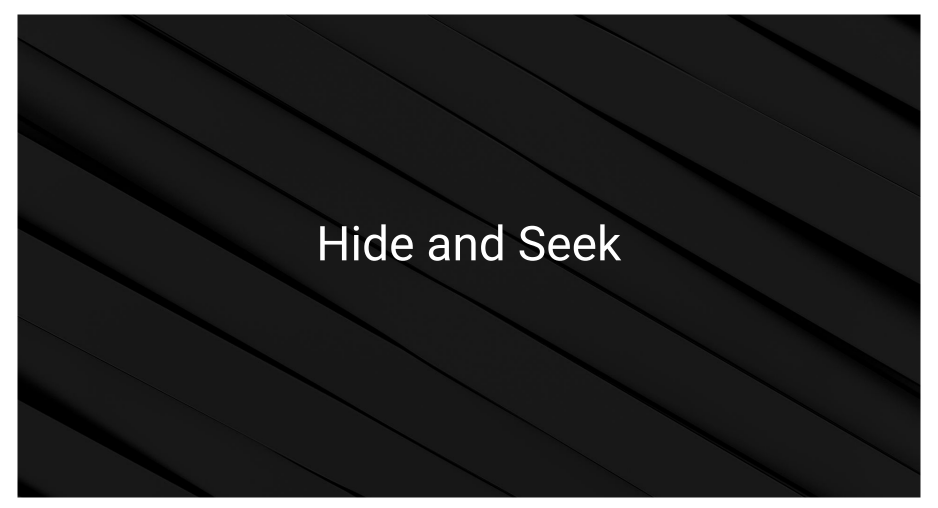
- For the second bonus question, you will need to use a WHERE clause to filter the original query.
- For the third bonus question, an AND clause will also be necessary.

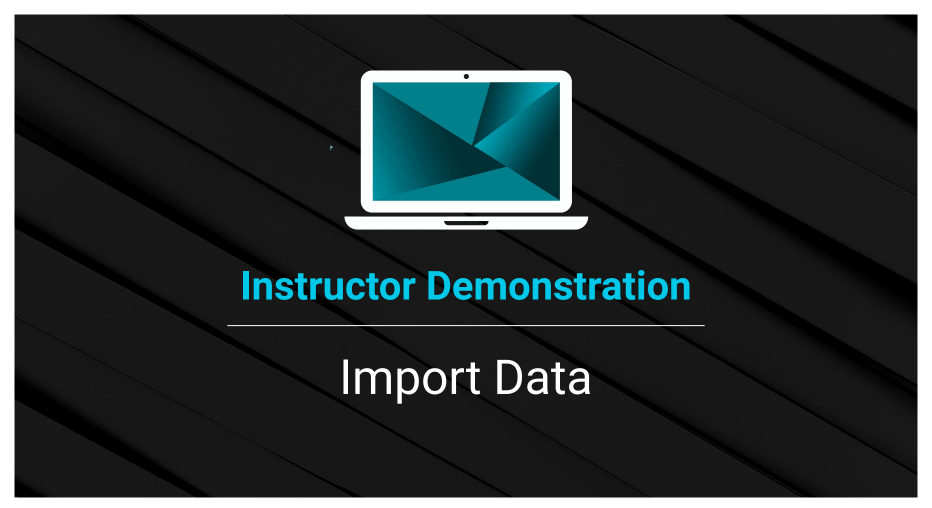




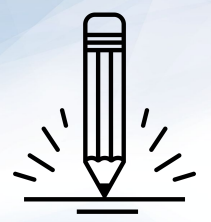
Let's Review





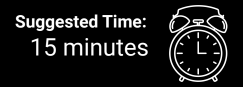






Activity: Hide and Seek

In this activity you will create a new table in the Miscellaneous_DB database and import data into the table from a CSV file.



Activity: Hide and Seek

Instructions:

- Create a new table in the Miscellaneous_DB database called wordassociation.
- Import the data from the wordassociation_AC.csv file in the Resources folder.
- Create a query in which the data in the word1 column is stone.
- Create a query that collects all rows in which the author is within the range 0−10.
- Create a query that searches for any rows that have pie in their word1 or word2 columns.

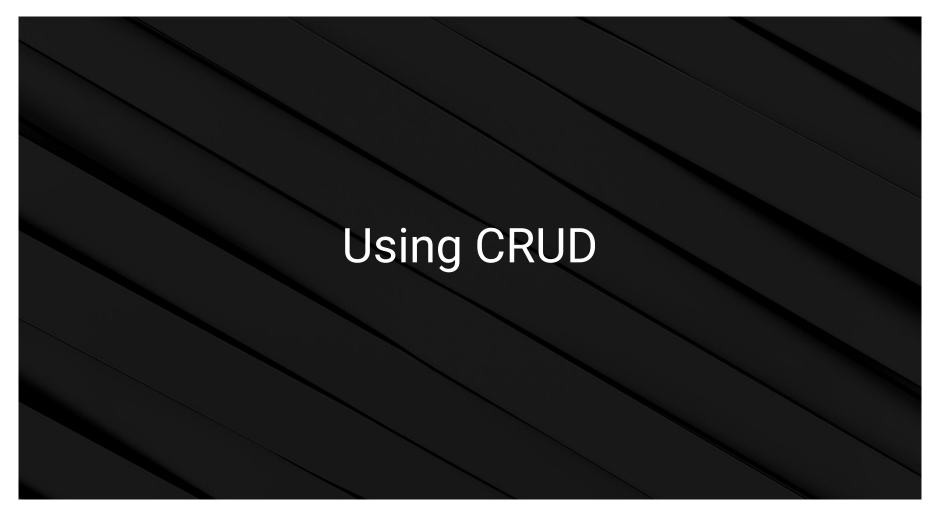
Bonus

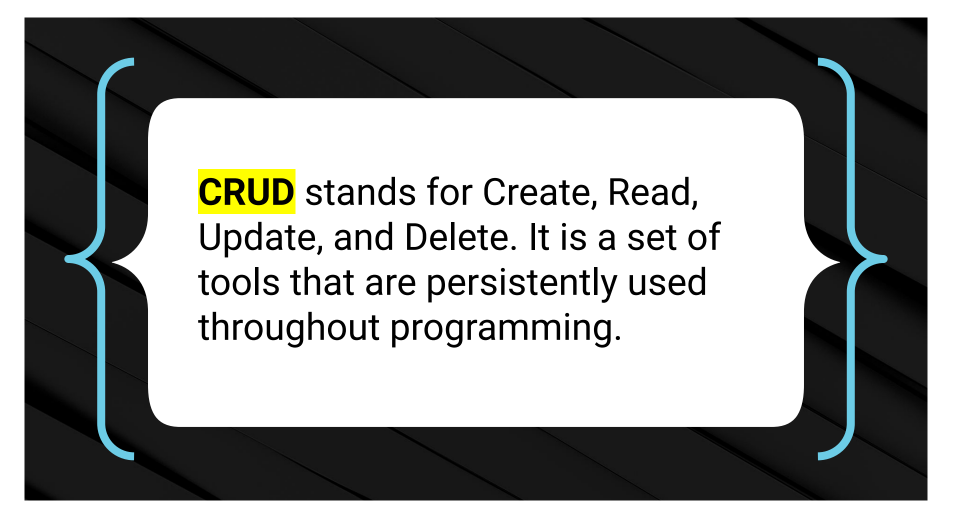
- Import to the wordassociation_AC.csv to the wordassociation table explore filtering on the source column.
- Create a query that will collect all rows with a source of BC.
- Create a query that will collect all rows with a source of BC and an author range between 333 and 335.

Note: Data provided by Kaggle.



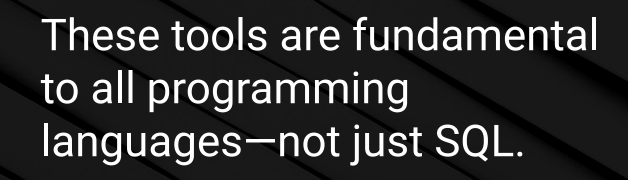
Let's Review

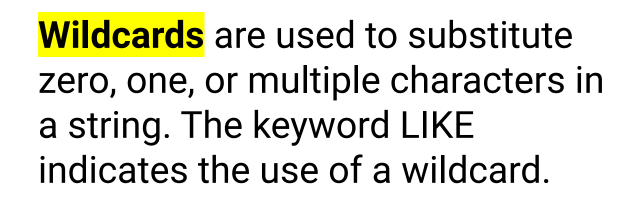




CRUD

| Create | INSERT table info (column1, column2, column3) |
|--------|---|
| Read | SELECT * FROM table |
| Update | UPDATE table SET column1 = VALUE WHERE id = 1 |
| Delete | DELETE FROM table WHERE id = 4 |





Wildcard: % and _

```
SELECT *
FROM actor
WHERE last_name LIKE 'Will%';
```

The % will substitute **zero**, **one**, or **multiple** characters in a query.

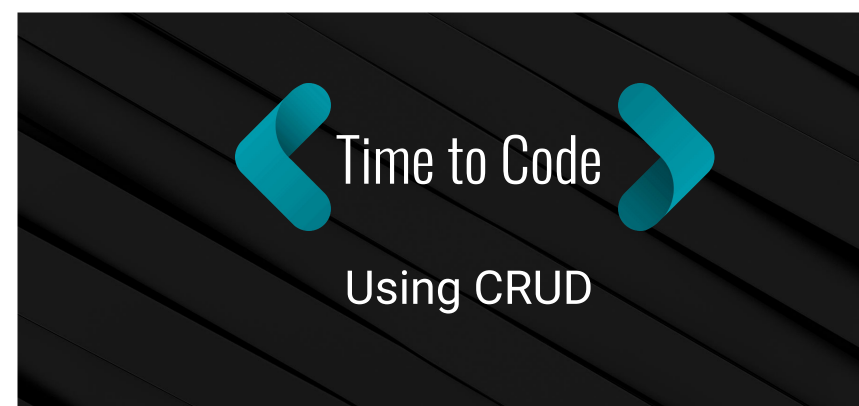
For example, all of the following will match: Will, Willa, and Willows.

```
SELECT *
FROM actor
WHERE first_name LIKE '_AN';
```

The _ will substitute one, and only one, character in a query.

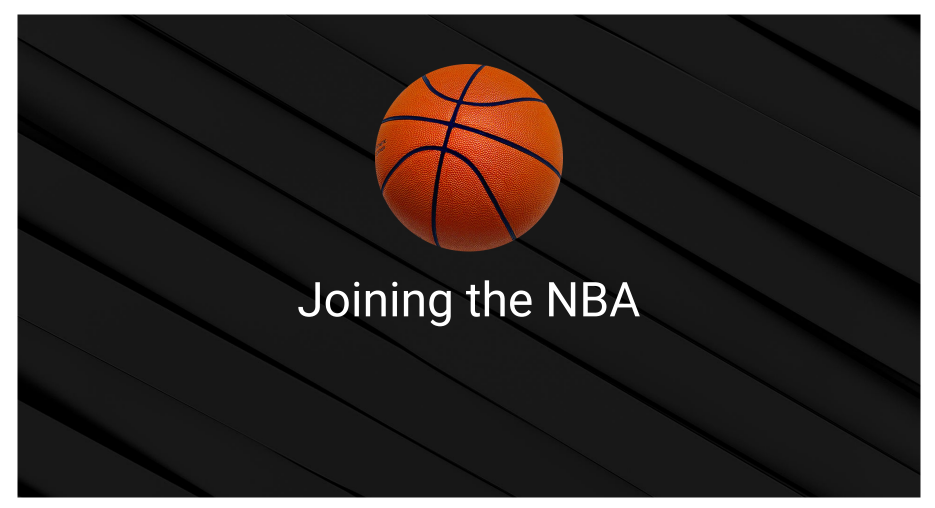
_AN returns all actors whose first name contains three letters, the second and third of which are AN.

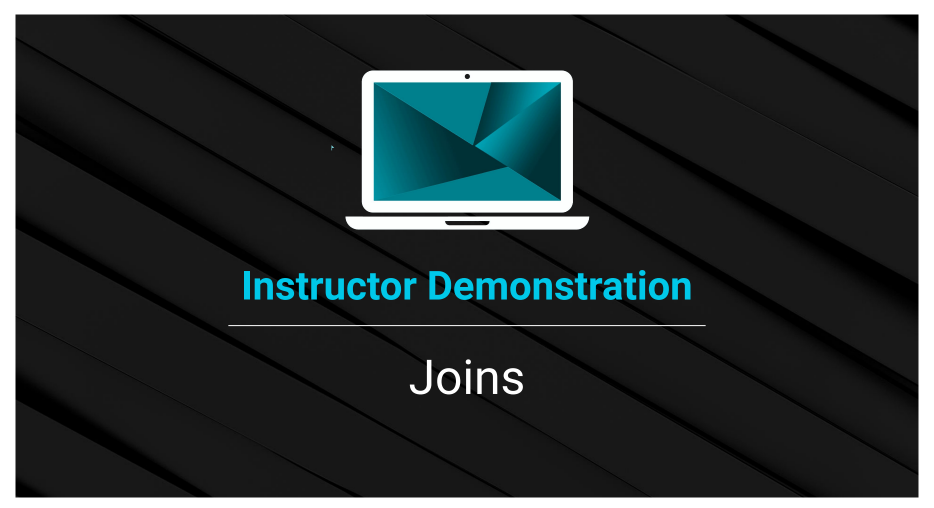




Suggested Time:

20 minutes

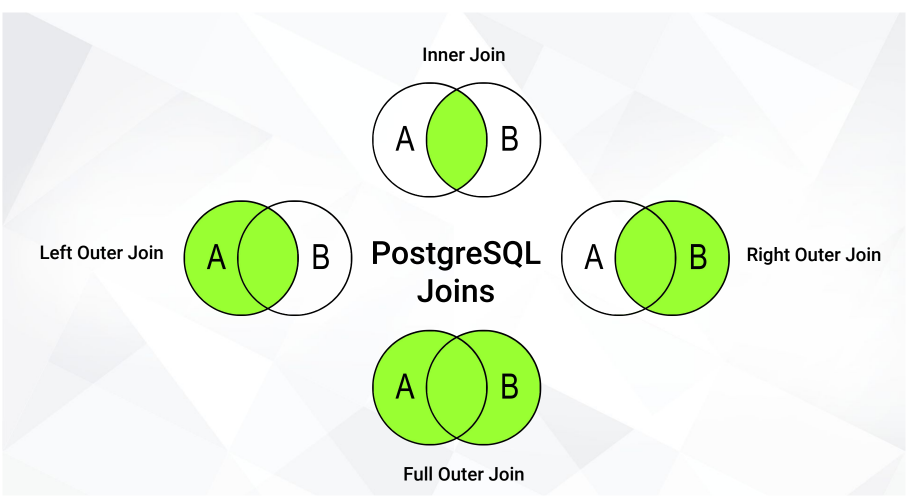




Joins

Five Primary Types of Joins used with PostgreSQL:

| INNER JOIN | returns records that have matching values in both tables. | | | | |
|-----------------|--|--|--|--|--|
| LEFT JOIN | returns all records from the left table and the matched records from the right table. | | | | |
| RIGHT JOIN | returns all records from the right table and the matched records from the left table. | | | | |
| CROSS JOIN | returns records that match every row of the left table with every row of the right table. This type of join has the potential to make very large tables. | | | | |
| FULL OUTER JOIN | places null values within the columns that do not match between the two tables, after an inner join is performed. | | | | |



Joins

In our given scenario player_id column of the players table and the loser_id/winner_id columns of the matches table have matching values.

In that case we can join these tables together utilizing the **INNER JOIN**:

```
SELECT players.first_name, players.last_name, players.hand,
matches.loser_rank
FROM matches
INNER JOIN players ON
players.player_id=matches.loser_id;
```

Joins

A more advanced **INNER JOIN** solution.

```
-- Advanced INNER JOIN solution

SELECT p.first_name, p.last_name, p.hand, m.loser_rank

FROM matches AS m

INNER JOIN players AS p ON
p.player_id=m.loser_id;
```



Activity: Joining the NBA

In this activity, you will be using joints to query NBA player seasonal statistics.



Activity: Joining the NBA

Instructions:



Create a new database named NBA_DB and create two new tables with pgAdmin named players and seasons_stats.



Copy the code from schema.sql to create the tables, and then import the corresponding data from Players.csv and Seasons_Stats.csv.



Remember to refresh the database; newly created tables will not immediately appear.

Activity: Joining the NBA

Perform joins that will generate the following outputs.

Basic Information Table:

| id integer | player character varying | height integer | weight integer | college character varying | born integer | position character varying | tm character varying | |
|----------------------|-----------------------------|-------------------|-------------------|------------------------------|-----------------|-------------------------------|-------------------------|--|
| 0 | Cliff Barker | 188 | 83 | University of Kentucky | 1921 | SG | INO | |
| 0 | 0 Cliff Barker 188 | | 83 | University of Kentucky | 1921 | SG | INO | |
| 0 | Cliff Barker | 188 | 83 | University of Kentucky | 1921 | SG | INO INO | |
| 1 | Ralph Beard | 178 | 79 | University of Kentucky | 1927 | G | | |
| 1 | Ralph Beard | 178 | 79 | University of Kentucky | 1927 | G | INO | |
| 2 | Charlie Black | 196 | 90 | University of Kansas | 1921 | F-C | тот | |

Percents Stats:

| player_id integer | college character varying | year numeric | position character varying | two_point_percentage numeric | fg_percentage numeric | ft_percentage numeric | ts_percentage numeric |
|----------------------|------------------------------|-----------------|-------------------------------|---------------------------------|--------------------------|--------------------------|--------------------------|
| | University of Kentucky | 1950 | SG | 0.372 | 0.372 | 0.708 | 0.435 |
| | University of Kentucky | 1951 | SG | 0.252 | 0.252 | 0.649 | 0.322 |
| 0 | University of Kentucky | 1952 | SG | 0.298 | 0.298 | 0.588 | 0.343 |
| 1 | University of Kentucky | 1950 | G | 0.363 | 0.363 | 0.762 | 0.422 |
| 1 | University of Kentucky | 1951 | G | 0.368 | 0.368 | 0.775 | 0.435 |
| 2 | University of Kansas | 1950 | F-C | 0.278 | 0.278 | 0.651 | 0.346 |



Let's Review

