

### Software Installation for Unit 7 - SQL

#### Please install the following before our class on July 11

- Installing pgAdmin and Postgres on Windows
- Installing pgAdmin and Postgres on a Mac



### Please email your Project 1 Partner to me

- Please email me (<u>steven.hope@utoronto.ca</u>) your Project 1 Partner by Monday July 13th at 11:59PM
  - Please cc your partner in this email,
- Instructional staff will form groups of 4 by pairing the pairs.
- If you do not email me your partner, the instructional staff will place you in a group.



### **Learning Outcomes**

By the end of this unit, you will be able to:

01

Create a data model to represent the objects and relationships in a dataset.

02

Create schemas, tables, and databases for relational data. 03

Retrieve data using advanced database queries.

### **Class Objectives**

#### By the end of today's class, you will:



Install and run PostgreSQL (SQL) and pgAdmin (GUI) on your computer.



Create databases and tables using pgAdmin.



Define SQL data types, primary keys, and unique values.



Load CSV files into a database and query the data.



Query data from a database.



Articulate and apply the four basic functions of persistent storage: Create, Read, Update, and Delete (CRUD) and apply them to a database.



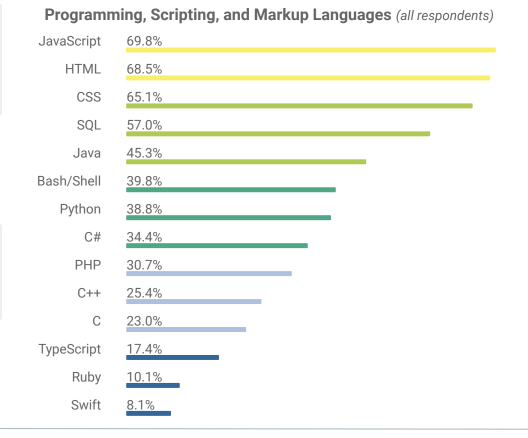
Combine data from multiple tables using JOINs.

## Why SQL?

**S**tructured **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.

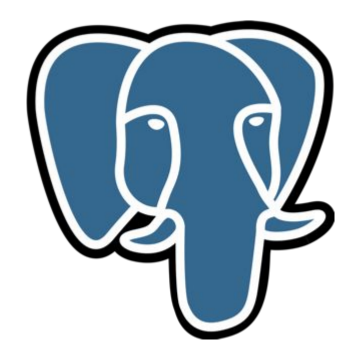


# Postgres and pgAdmin

### **Postgres**

PostgreSQL (usually referred to as "Postgres") is an object-relational database system that uses the SQL language.

- Database engine
- Open source
- Great functionality



### pgAdmin

**pgAdmin** is a database management tool used with Postgres. It simplifies creation, maintenance, and use of database objects.







# Create, Read, Update, Delete (CRUD)

### **CRUD Operations**

**Create Read Update Delete** is a set of operations used with persistent storage.

Create	INSERT INFO table (column1, column2, column3)
Read	SELECT * FROM table
Update	UPDATE table SET column1 = VALUE WHERE id = 1
These tools are	DELETE FROM table WHERE id = 5 fundamental to all programming languages, not just SQL.

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## Wildcards: % and \_

Wildcards are used to substitute zero, one, or multiple characters in a string. The keyword **LIKE** indicates the use of a wildcard.

```
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.



# Homework