

# Module 2 Day 1 Intro to SQL Can you ... ?

- ... name examples of RDBMS products and explain their benefits
- ... explain the concept of ATTRIBUTES and ENTITIES as they relate to Tables within an RDBMS?
- ... construct basic SELECT statements
- ... limit results using a WHERE clause
- ... explain and demonstrate the purpose and use of ALIASES



#### Creating a new DB

Pattern: createdb -U username DatabaseName Execute: createdb -U postgres UnitedStates

#### **Executing a PSQL Script**

**Pattern**: psql -U username -d DatabaseName -f ScriptName.sql **Execute**: psql -U postgres -d UnitedStates -f UnitedStates-data.psql

#### **Databases**

- A database is an electronically stored organized collection of data.
- A <u>relational database</u> is one in which the data is organized around columns and tables and relationships between tables are defined using row elements:
  - A table is designed to store an <u>entity</u>, a data representation of a real world object.
  - Each row of a table represents one instance of the entity.
  - The columns represent attributes the entity might have.
- Relational databases are a class of databases. The suite of tools used to host and manage them are referred to as Relational Database Management Systems (RDBMS) Some examples of popular RDBMS include:
  - Oracle, MySQL, MS SQL Server, PostgreSQL, and DB2

## Talking to a Relational Database: SQL

- SQL is an acronym for <u>Structured Query Language</u>
- SQL is the language used to interact with relational database management systems.
- The exact implementation of SQL varies slightly depending on the database system involved, i.e. there will be minor differences in the language between PostgreSQL and MS SQL Server.
- However, the core language set is governed by the contemporary prevailing ANSI standard
- This class will be using PostgreSQL, an extended version of ANSI SQL particular to the PostgreSQL RDBMS

#### Relational Database: Attribute Data Types

There is a large variety of data types in Postgresql, to name a few:

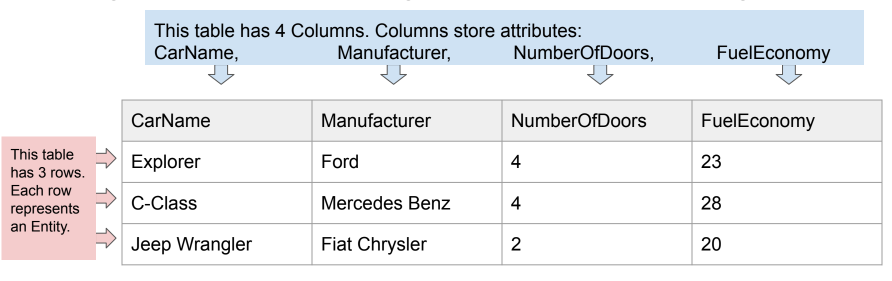
- varchar: holds text containing letters and numbers (somewhat like a String in Java) of <u>varying length</u> up to a maximum length.
- char: <u>fixed length</u> field containing a stream of characters.
- Actually, there are quite a few. Take a look:

PostgreSQL Data Type Reference
The Friendly Data Type Tutorial

- When assigning values to a "text" field (i.e. varchar or char), we must surround that data with single quotes (i.e. country='USA').
- Numeric literals do not use quotes (numberOfDoors = 4).

#### Relational Databases: The Table

Suppose we are interested in storing data about cars. We can model car *entities* using a table dedicated to storing the attributes that define a single car:



# Using SQL to Talk to the DB: SELECT Statement

 The most basic SQL statement is SELECT. It is used to retrieve rows of data and it follows the following format:

#### SELECT [column], [column-n] AS aliasname FROM [table];

- [column] and [column-n] are stand ins for the attributes or columns that you
  want returned from your query.
- [table] refers to the name of the table you are querying.
- You can create column Aliases using the "AS" keyword followed by the alias.

## Using SQL to Talk to the DB: SELECT Example

Let's take the Vehicle table we just saw as an example:

We could write the following SELECT statement:

SELECT CarName, NumberOfDoors AS doors FROM Vehicle;

The output of this would be:

CarName	doors	The alias
Explorer	4	becomes the
C-Class	4	name assigned to the column in the
Jeep Wrangler	2	query output.

 Instead of listing specific columns we could also use the wildcard \* to indicate that all columns should be returned: SELECT \* FROM Vehicle;

#### Using SQL to Talk to the DB: The WHERE clause

- We can include a WHERE clause in our select statements to limit the data returned by specifying a condition.
- The WHERE statement relies on comparison operators.
  - O Greater Than: >
  - Greater Than or Equal To: >=
  - Less Than: <</li>
  - Less Than or Equal To: <=</li>
  - o Equal: =
  - O Not Equal To: <>>
- There is a special comparison operator called LIKE which is often used in conjunction with a wildcard (%) operator.

# SQL: SELECT with WHERE clause Example 1

Let's take the Vehicle table we just saw as an example:

We could write the following SELECT statement:

SELECT \* FROM Vehicle WHERE Manufacturer = 'Ford';

Only 1 row matches this criteria, and the results of the query will be:

CarName	Manufacturer	NumberOfDoors	FuelEconomy
Explorer	Ford	4	23

# SQL: SELECT with WHERE clause Example 2

Here is an example of the WHERE clause using the LIKE / Wildcard.

We could write the following SELECT statement:

SELECT \* FROM Vehicle WHERE CarName like 'Ex%';

Only 1 row matches this criteria, and the results of the query will be:

CarName	Manufacturer	NumberOfDoors	FuelEconomy
Explorer	Ford	4	23

# Derived Columns with Math Operations

A custom field containing math operations can be included in the SELECT.

- The basic math operators are available: +, -, \*, /, %
- Enforce your desired order of operations using ()
   SQL will honor basic PEMDAS OoO, but Parenthesis make your intent clear and explicit to the compiler and humans
- Derived columns require an Alias or the compiler will add one for you.
   Relying on the default/auto Alias is discouraged as it is unpredictable and fails to describe the attribute when the column is returned.

# Derived Columns Example

Consider the following example:

SELECT CarName, FuelEconomy \* 0.425144 AS kpl FROM Vehicle;

CarName	kpl	
Explorer	9.778312	
C-Class	9.778312	
Jeep Wrangler	8.50288	

#### SQL: AND / OR in WHERE statements

- Within the WHERE statement, various filter conditions can be combined using the AND / OR statement.
- Using the following Select statement as an example:

SELECT \* FROM Vehicle WHERE Manufacturer = 'Ford' OR NumberOfDoors = 4;

#### Two rows are returned:

CarName	Manufacturer	NumberOfDoors	FuelEconomy
Explorer	Ford	4	23
C-Class	Mercedes Benz	4	28