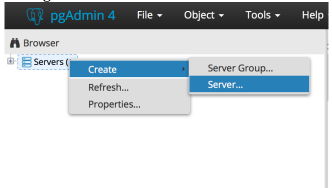
Note: You'll need to use the user/password that you used to install postgres for this portion.

Start PgAdmin4 and ensure the postgres server is 'running' (it generally will be by default after installation).

## Step 1: Check your servers list. If you already have one named 'localhost' please SKIP THIS STEP!

## Otherwise: Add your computer to the list of connections

• Right Click on Servers and Select Create then Server

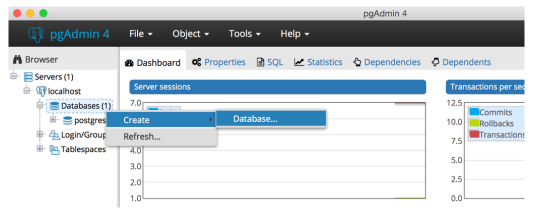


- Under the "General" tab, give the connection a name
- Then switch to the "Connection" tab to use the hostname: "localhost" and use your username and password to connect to the server.

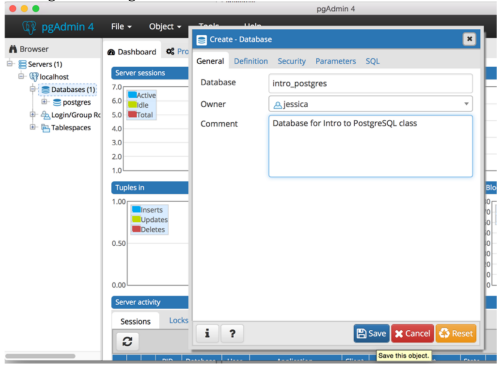


## Step 2: Add a database to be utilized for the class

- Expand the localhost server by clicking the '+' sign
- Right-click on 'Databases' and select 'Create -> Database..."

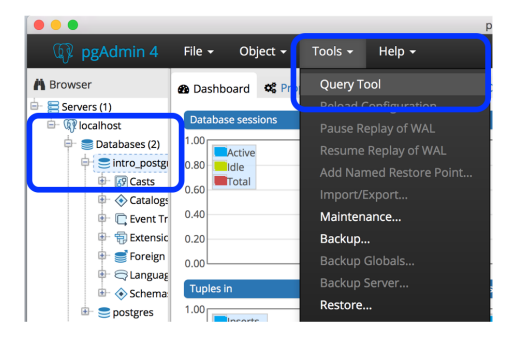


In the general tab give the database a name



## Step 3: Start the "Query Tool"

- Click on the database to 'highlight' it
- Click on the "Tools" dropdown in PgAdmin
- Select 'Query Tool' from the drop down



Step 4: Seed the database by copy pasting this entire file into the query tool and 'Execute'

- Utilize this link to get the file <u>Note</u>: Use the RAW link to get the format needed to copy paste from the browser. https://raw.githubusercontent.com/Jess88/Introduction-to-PostgreSQL/master/intro\_to\_postgres\_setup.sql
- Copy the entire file into the query tool and execute the command with F5 or the lightning bolt button.

