Updated 9/7/2022

# Setup of PostgreSQL, pgAdmin and importing data

Throughout the tutorial, assume you download the latest release of postgres, currently version 14

Wolfgang Gatterbauer

CS3200 Database design (fa22)

https://northeastern-datalab.github.io/cs3200/

9/29/2020

#### Overview

This document covers how to install **PostgreSQL** and **pgAdmin4**, and how to run our first queries from class.

- PostgreSQL is a popular open source database server. Unlike SQLite, PostgreSQL is a much more feature rich database management system. With PostgreSQL, you have 2 components, the server and the client. This isn't very different from your web serverbrowser model where the browser is your client: The web server services requests for fetching web pages whereas a database server services SQL queries on a database.
- This document will guide you through the process of setting up PostgreSQL on your machine. What this means is you will have a locally running instance of the PostgreSQL server on your machine.

#### Overview

- Just as a web browser helps make requests to a web server and displays the results of the
  request viz. a web page, similarly a database client helps you fire queries at a database
  server (PostgreSQL in our case), and displays the results that the database server sends
  over from processing those queries.
- The two most common clients that you will come across when using PostgreSQL are "psql" which is a command-line client and "pgAdmin" which is a graphical client.

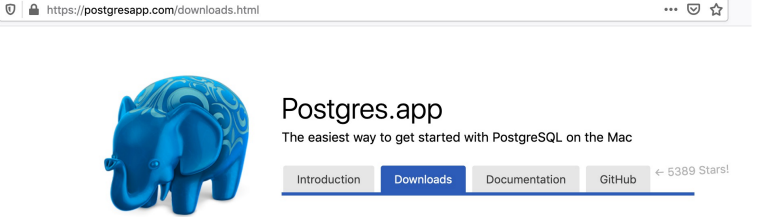
### Outline

1. Setup PostgreSQL for MAC

2. Setup PostgreSQL for Windows

3. Setup pgAdmin4 and run your first query

# PostgreSQL





- Go to <a href="https://postgresapp.com/downloads.html">https://postgresapp.com/downloads.html</a>
- Download the latest release (not a prerelease or Beta version!).

Postgres-2.1.1.dmg

2) Extract the file you just downloaded. Typically the downloaded file should be in your downloaded folder. It will be a newer edition that in this screenshot.



**Photos** 



**Postgres** 



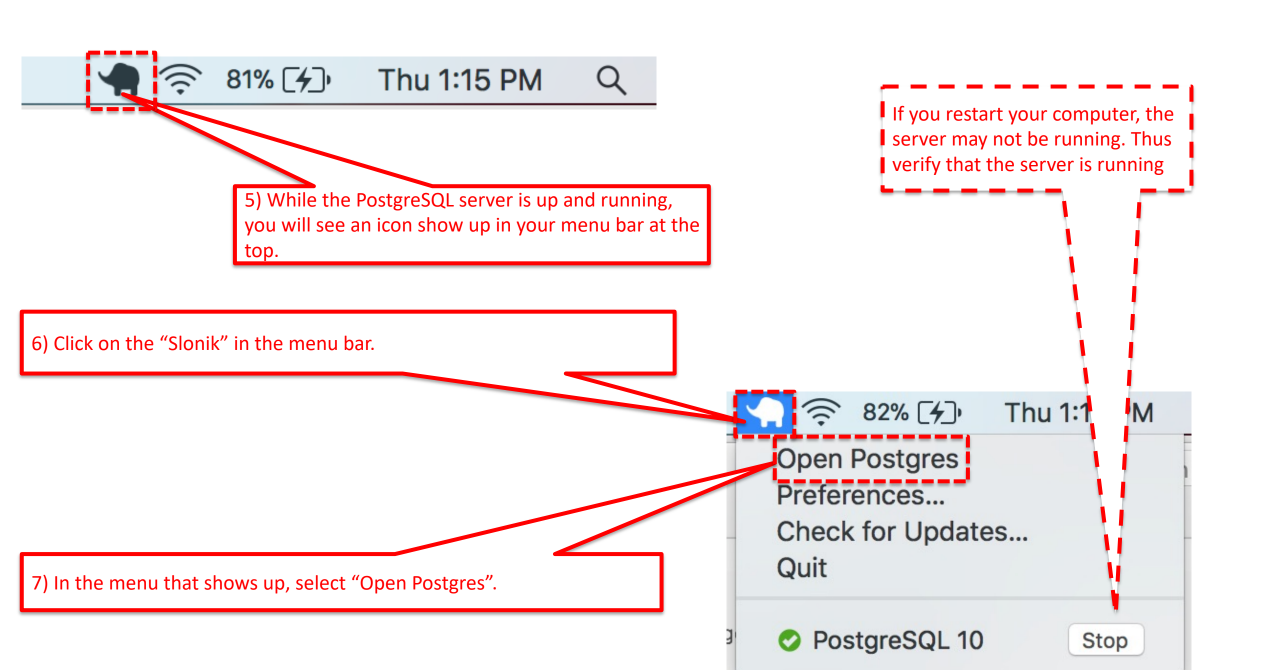
Preview

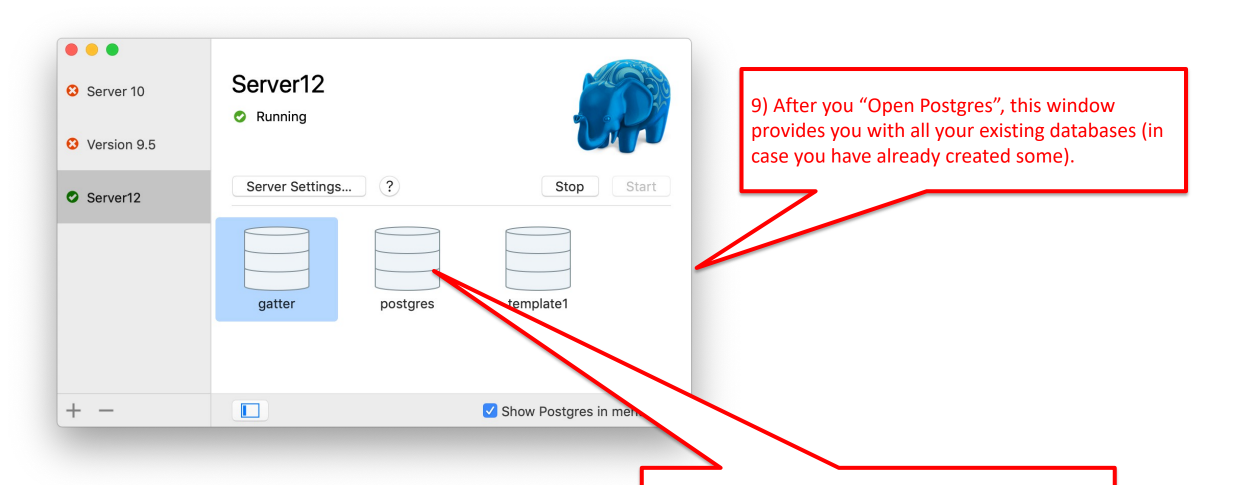


PyCharm CE

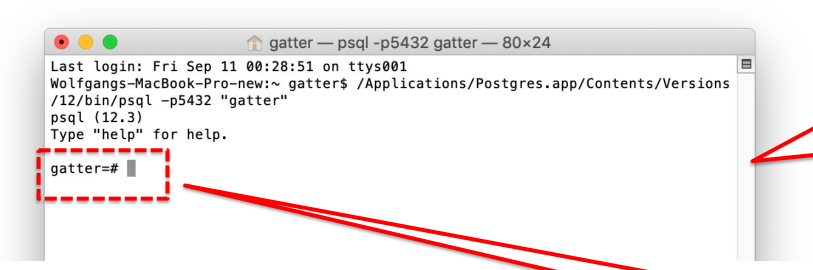
3) The previous step will extract the "Postgres" application, typically in the same folder. Look for a file with a blue elephant icon.

4) Double click on this file and PostgreSQL server should be up and running.

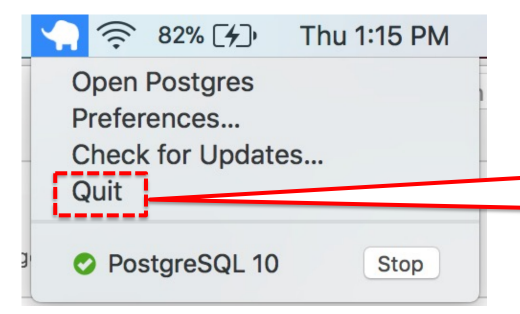




10) In case you have existing databases, then doubleclick on the database you want to work with.



11) After clicking on the database you want to work with, the Postgres command prompt should open, that should look like <your\_user\_name>=#



12) This is the psql client that was mentioned earlier and where you will enter SQL commands to interact with the database server.

13) To stop the server, simply quit the application by clicking on the elephant icon in your menu bar and selecting Quit from the menu bar that shows up underneath the icon.

# Command line Cheatsheet

Alternatively, start from terminal with command "psql". You may have to add the folder containing the executable to your path. This depends on your setup. E.g.:

export PATH="/Applications/Postgres.app/Contents/Versions/latest/bin:\$PATH"

See e.g. <a href="https://stackoverflow.com/questions/36155219/psql-command-not-found-mac/36156782">https://stackoverflow.com/questions/36155219/psql-command-not-found-mac/36156782</a>

```
ngatter — psql — 80
Last login: Fri Feb 9 22:47:42 cm +tys001
[Wolfgangs-MacBook-Pro-9:∼ gatter psql
psql (9.5.5, server 10.1)
WARNING: psql major version 9.5, server major version 10.
        Some psql features might not work.
Type "help" for help.
psql (9.5.5, server 10.1)
WARNING: psql major version 9.5, server major version 10.
        Some psql features might not work.
You are now connected to database "imdb" as user "gatter".
imdb=#
```

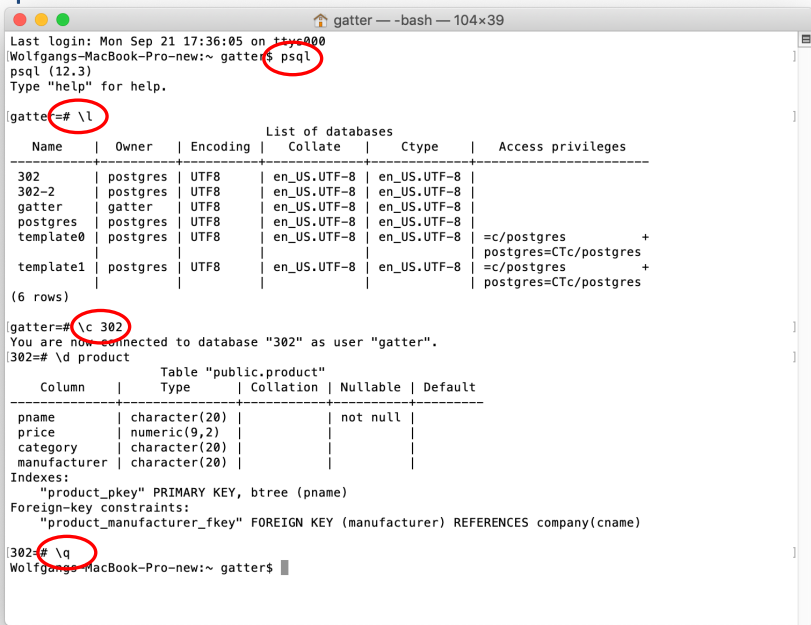
```
\l list existing databases
\c connect to a database
\d list tables in database
\q disconnect from psql
\i run external file
```

\d <tablename> view details of a table create database <dbname> create DB

# Example commands

```
↑ gatter — -bash — 112×40
                                                                                                              Last login: Sat Sep 26 16:12:49 on ttys001
[Wolfgangs-MacBook-Pro-new:~ gatter$ psql
psql (12.3)
                                                                                   I like to use numbers for
Type "help" for help.
                                                                                   database names. But those
gatter=# create database 312;
ERROR: syntax error at or near "312"
                                                                                   are not common, and
LINE 1: create database 312;
                                                                                   database names usually start
gatter=# create database "312";
                                                                                   with a letter. Thus I needed to
CREATE DATABASE
[gatter=# \c 312;
                                                                                   use quotation marks
You are now connected to database "312" as user "gatter".
[312=# set client_encoding to 'latin1';
SET
[312=# \q
[Wolfgangs-MacBook-Pro-new:∼ gatters psql -d 312 -f "/Users/gatter/Downloads/312-Personandaddress.txt"
psql:/Users/gatter/Downloads/312-Personandaddress.txt.12: NOTICE: table "person" does not exist, skipping
DROP TABLE
psql:/Users/gatter/Downloads/312-Personandaddress.txt:13: NOTICE: table "university" does not exist, skipping
DROP TABLE
CREATE TABLE
CREATE TABLE
INSERT 0 1
Wolfgangs-MacBook-Pro-new:~ gatter$ ■
```

# Example commands



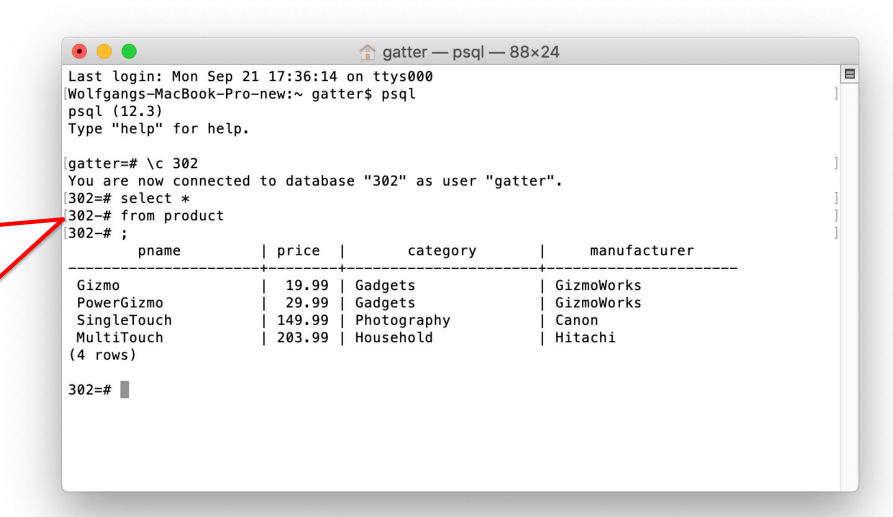
# Example commands

Notice that you need the semicolon to finish your command and psql to start interpreting it.

Without the semicolon, the curser changes from

"...=#" to

"...-#" indicating that it is still waiting for you to finish your code. That is useful for multiline SQL commands like the query on the right.



### **Problems**

- One reason for starting problems with pgadmin can be that the user postgres
  does not have a <u>password</u>. In pgadmin, with the "New Server Registration"
  dialog form, it does not accept an empty password. In that case, perform the
  following steps:
  - Launch postgres command line interface using sudo -u postgres psql
  - Run the following command:
     ALTER USER postgres WITH PASSWORD '<NewPostgresPassword>';
     (FM: Remember to add the semi-colon)
  - Now setup a new server connection in pgadmin by clicking on
     File -> New Server...
  - Make sure the user is set to postgres and the password is set to <NewPostgresPassword>

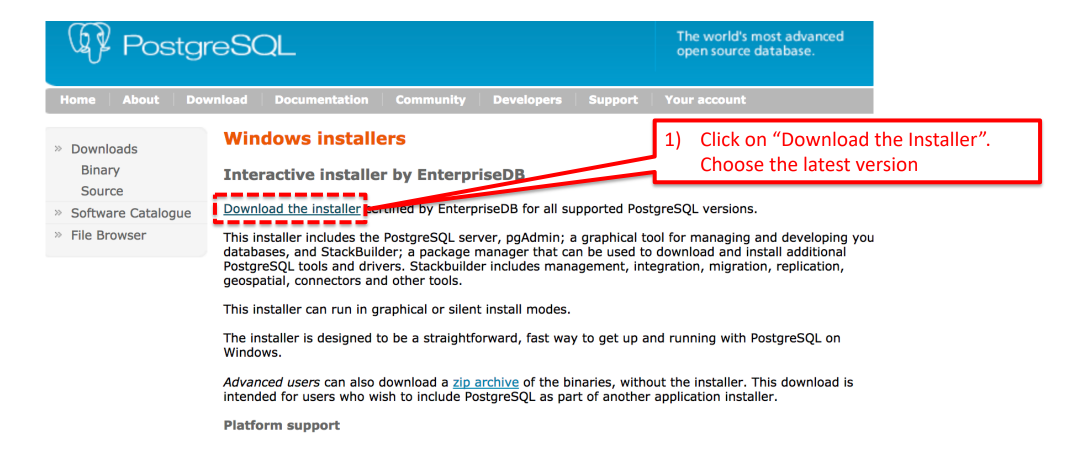
## Outline

1. Setup PostgreSQL for MAC

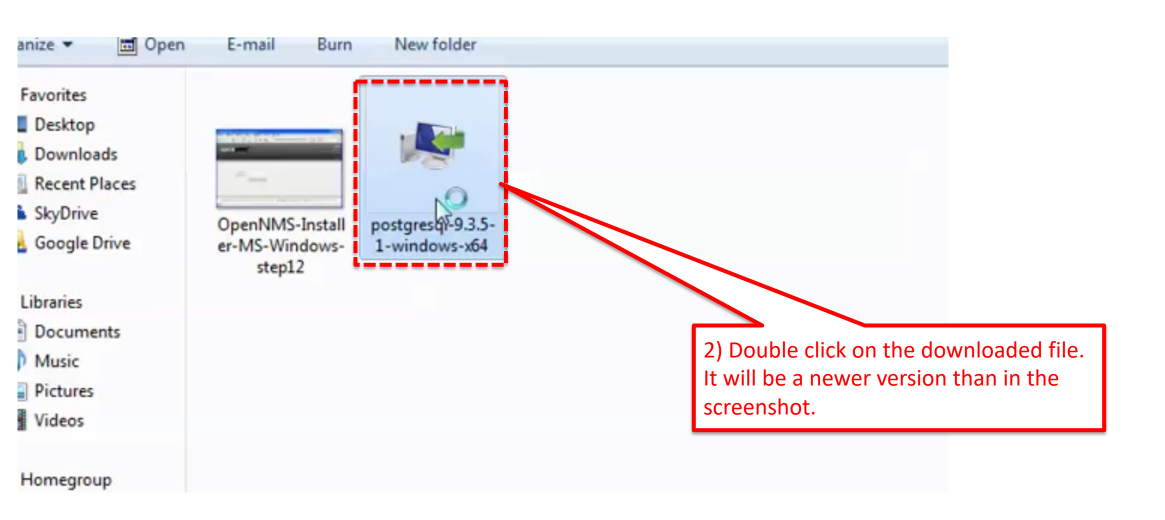
2. Setup PostgreSQL for Windows

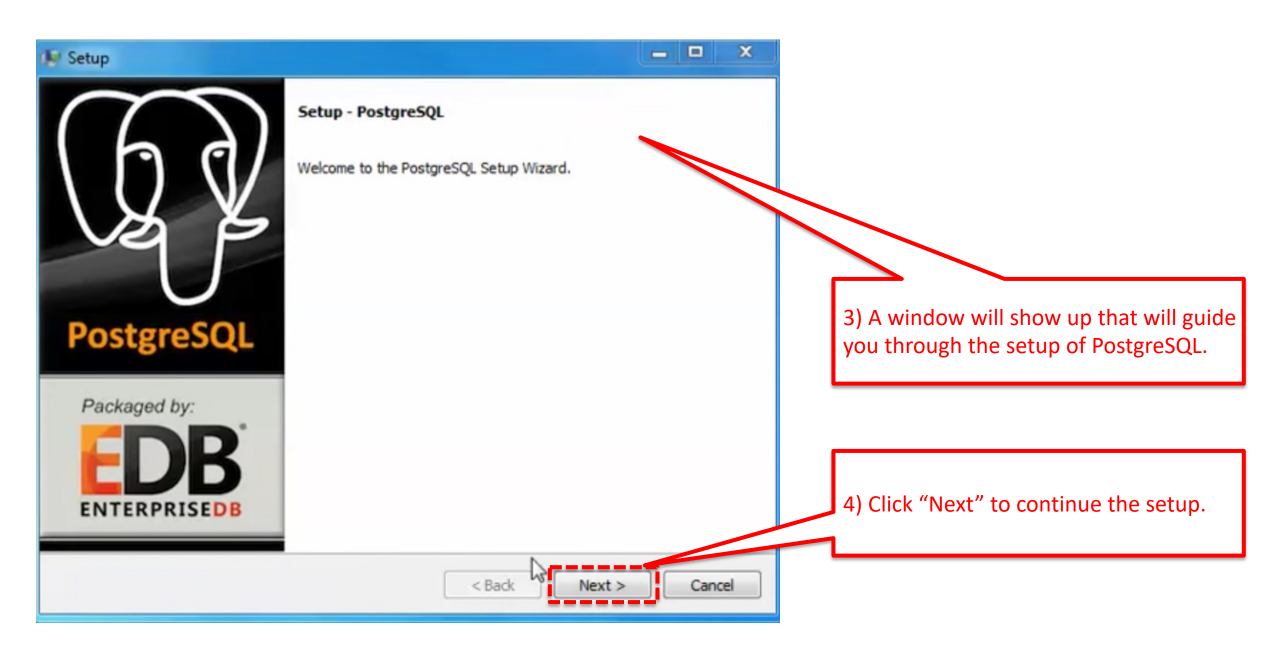
3. Setup pgAdmin4 and run your first query

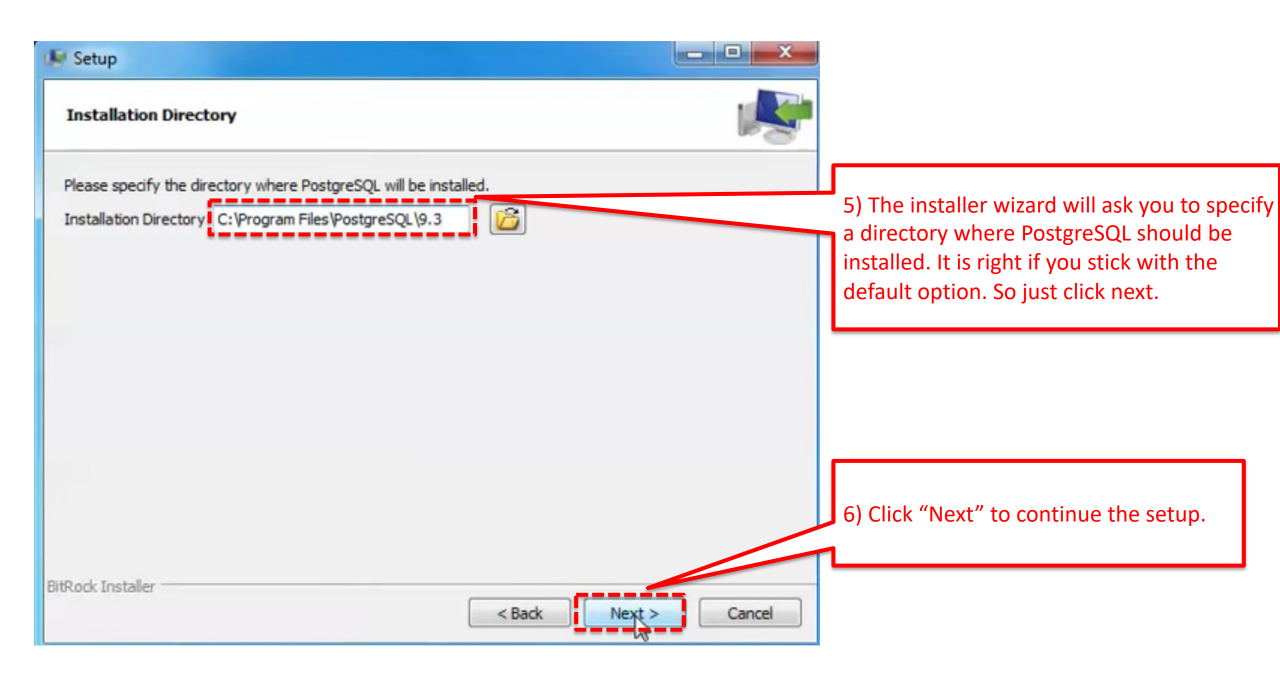
Go to <a href="http://www.postgresql.org/download/windows/">http://www.postgresql.org/download/windows/</a>.

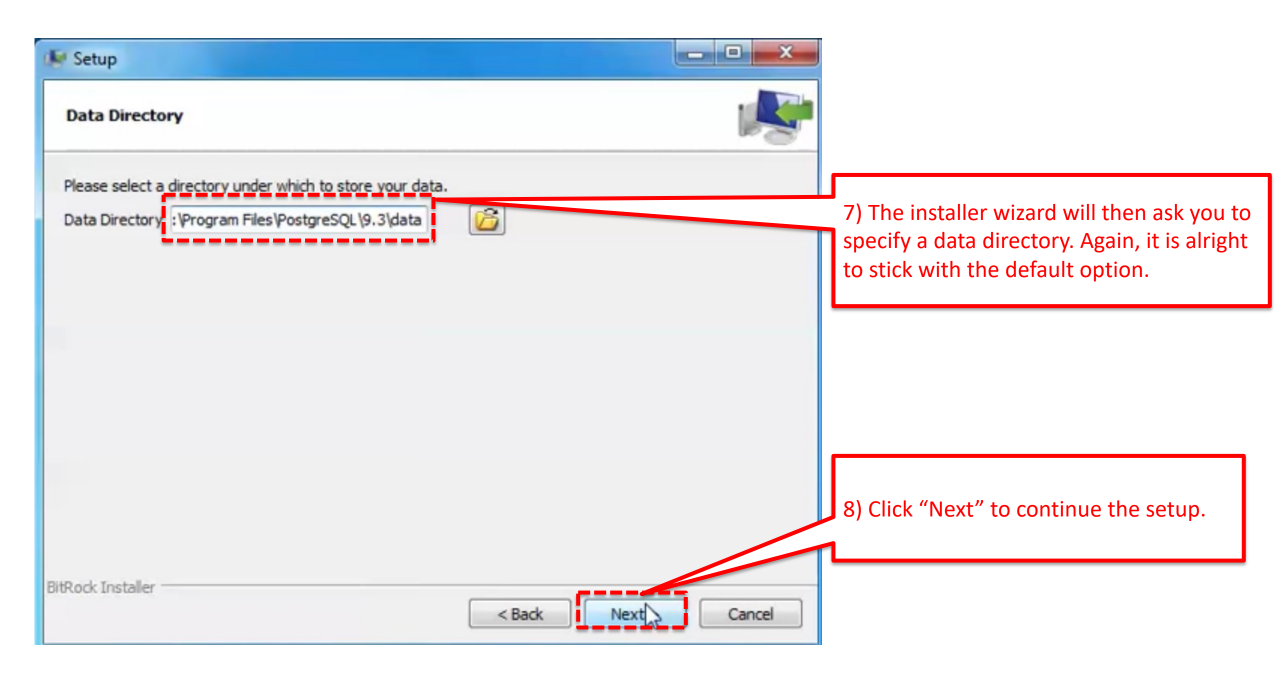


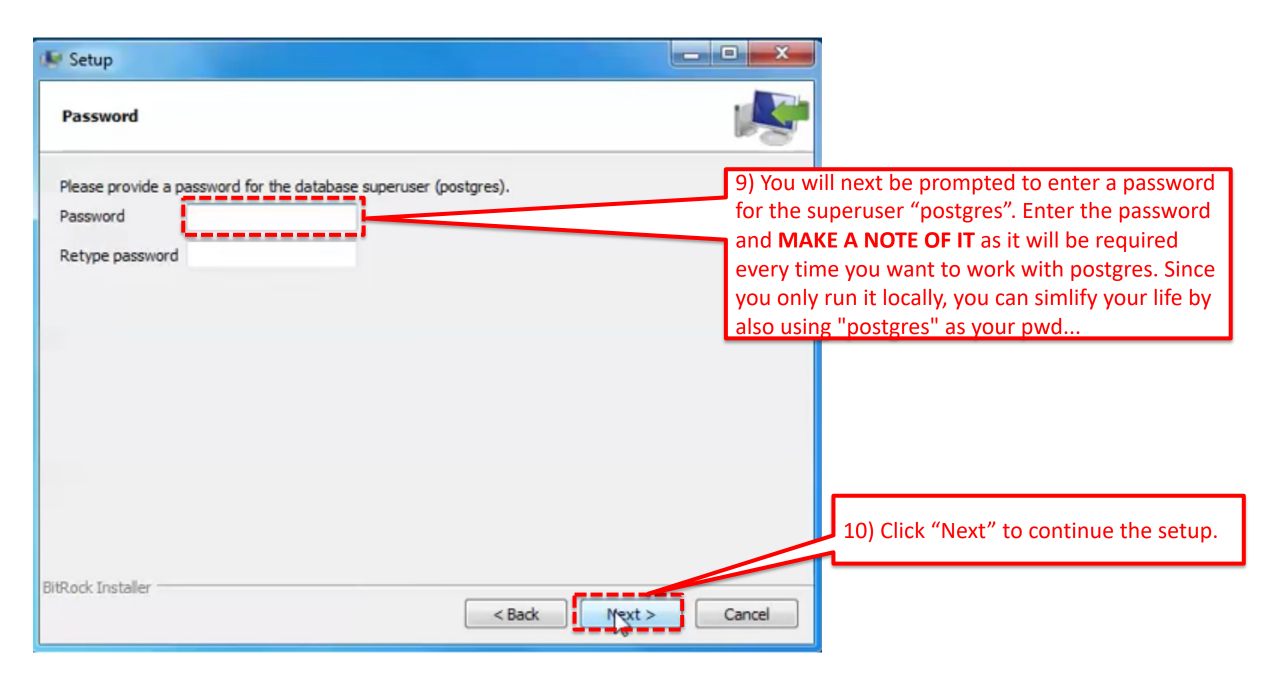
 Double click on the downloaded file. A window will show up that will guide you through the installation.

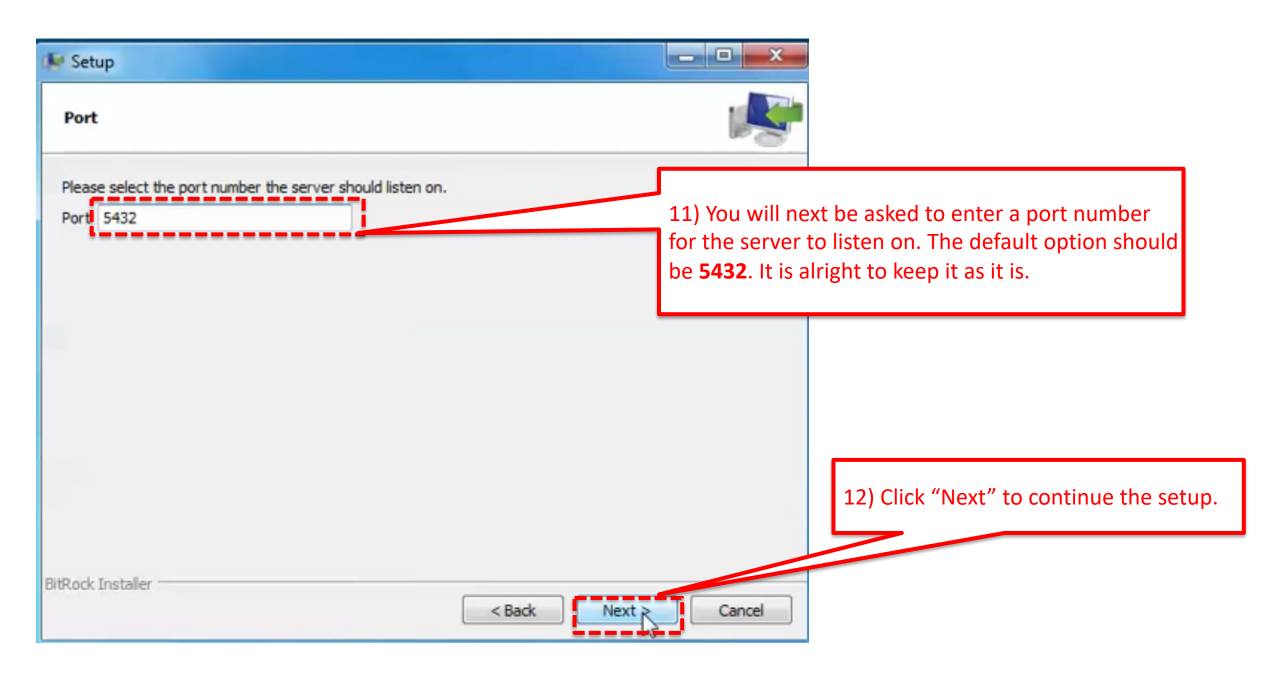


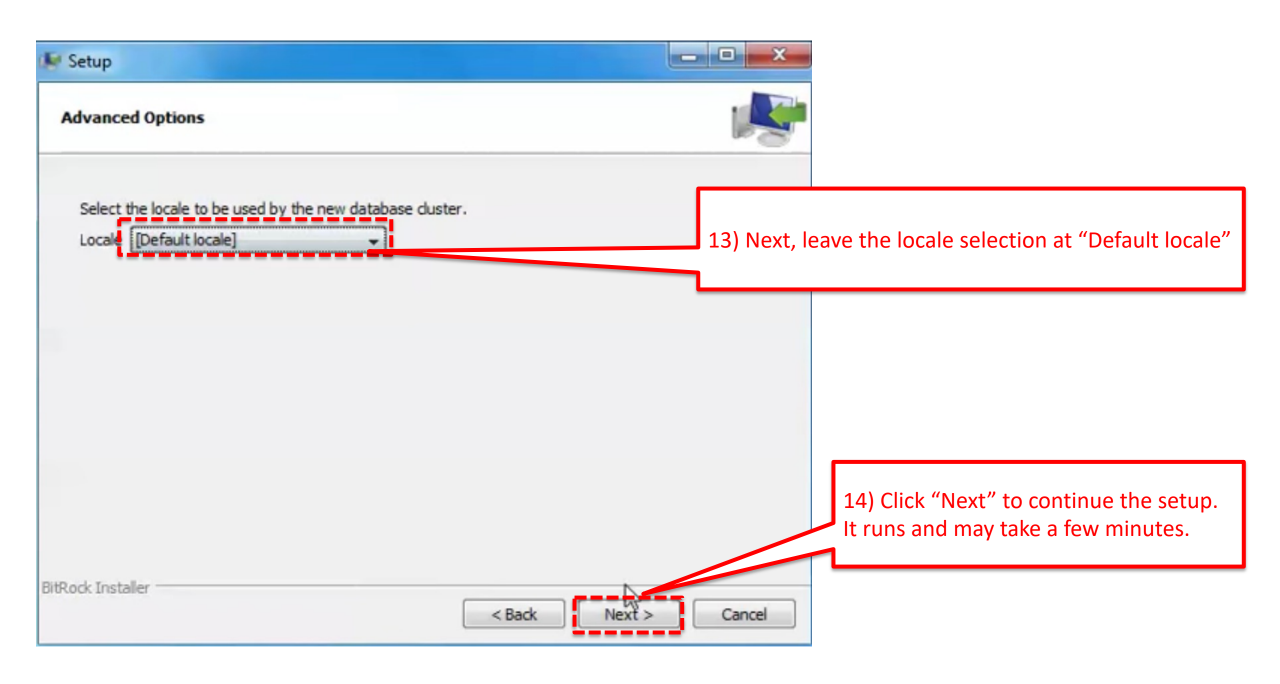


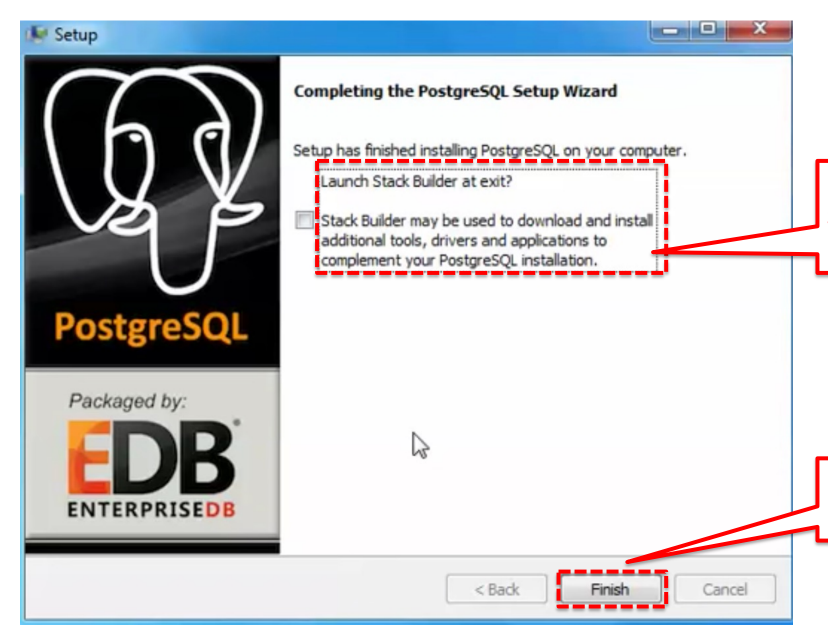












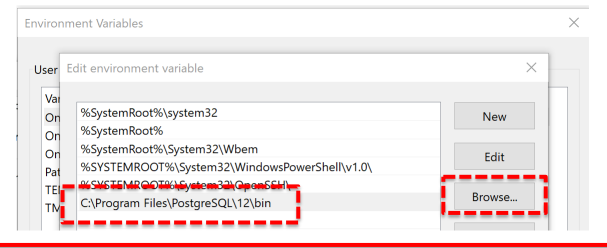
15) Next, it will ask you if you want to install Stack Builder. You don't need Stack Builder in this class. So, you uncheck the box.

14) Click "Finish" to complete the setup.

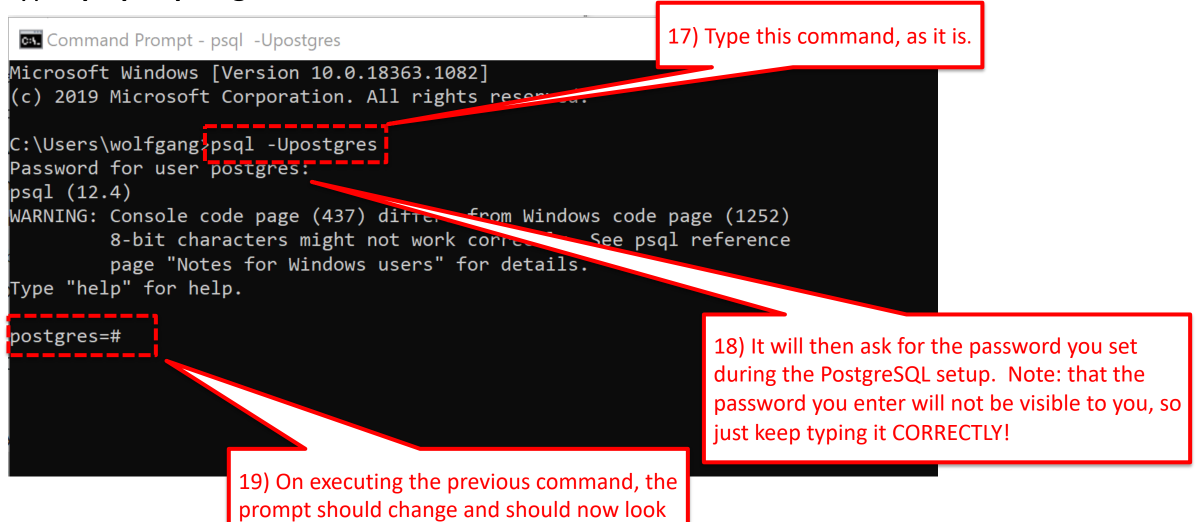
 psql is the command line access to postgres. To open it to the command prompt and type: psql -Upostgres

```
C:\Users\wolfgang\psql -Upostgres
'psql' is not recognized as an internal or external command,
operable program or batch file.
```

In case psql is not recognized, you need to set update PATH variables. See following link to see how to set the PATH: <a href="https://sqlbackupandftp.com/blog/setting-windows-path-for-postgres-tools">https://sqlbackupandftp.com/blog/setting-windows-path-for-postgres-tools</a>



 psql is the command line access to postgres. To open it to the command prompt and type: psql -Upostgres



Wolfgang Gatterbauer. Database design: <a href="https://northeastern-datalab.github.io/cs3200/">https://northeastern-datalab.github.io/cs3200/</a>

like "postgres=#"

- You are now in the psql program where you can enter queries to interact with the PostgreSQL server.
- Entering "\q" at this prompt should exit the psql program.

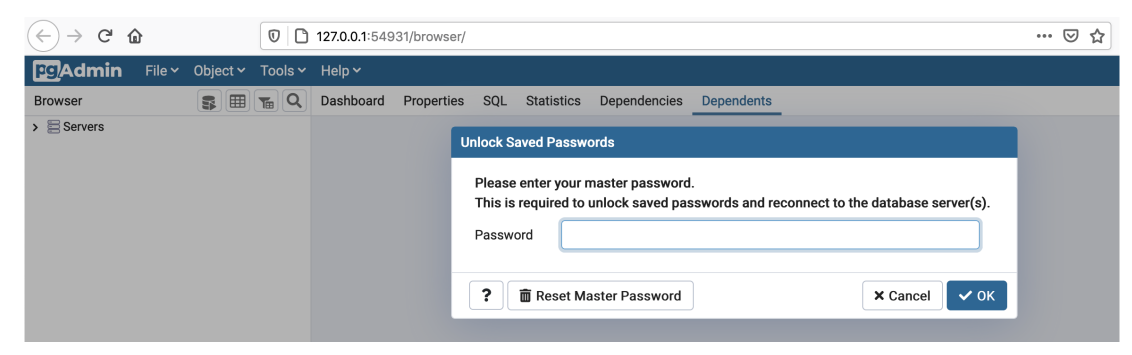
Example: postgres=# \q

## Outline

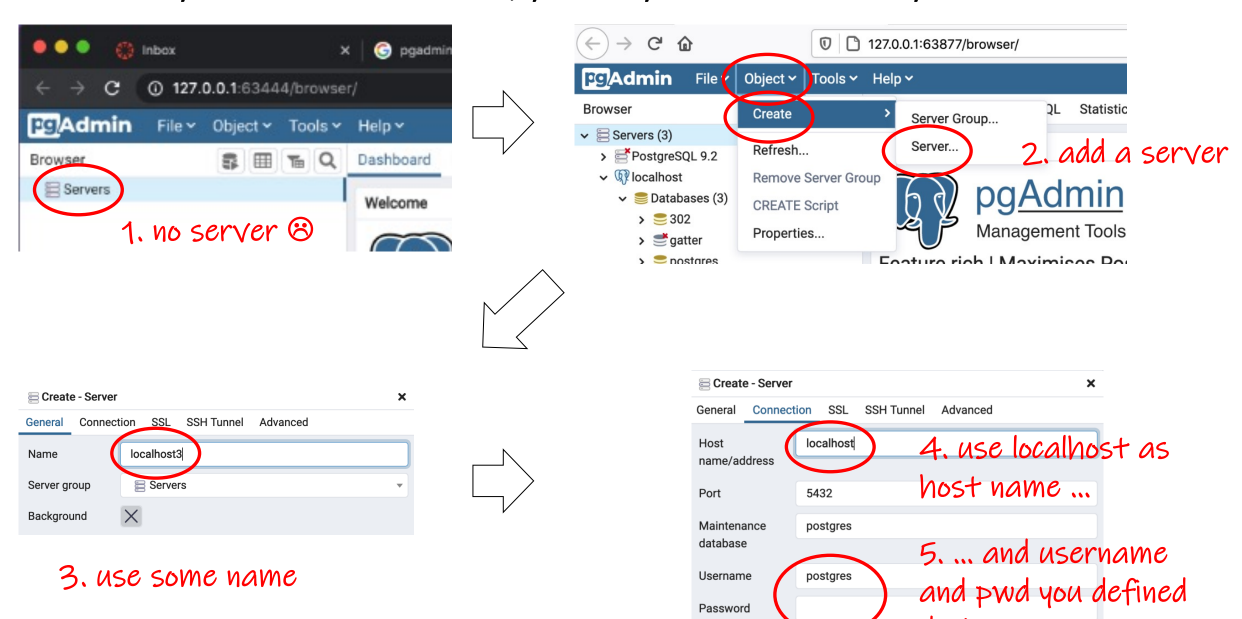
- 1. Setup PostgreSQL for MAC
- 2. Setup PostgreSQL for Windows

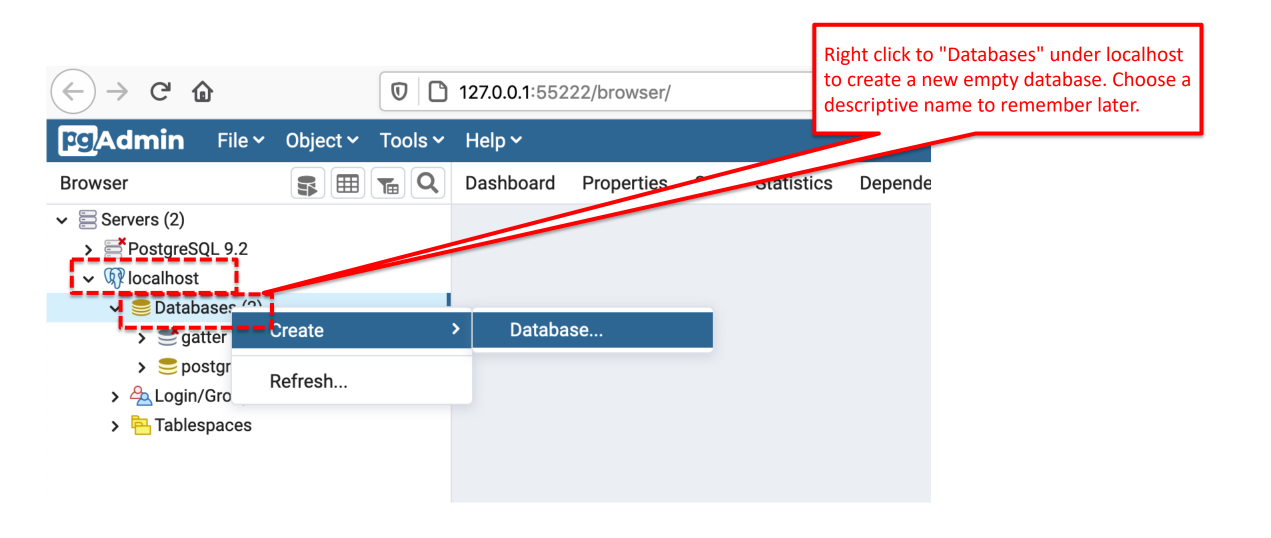
3. Setup pgAdmin4 and run your first query

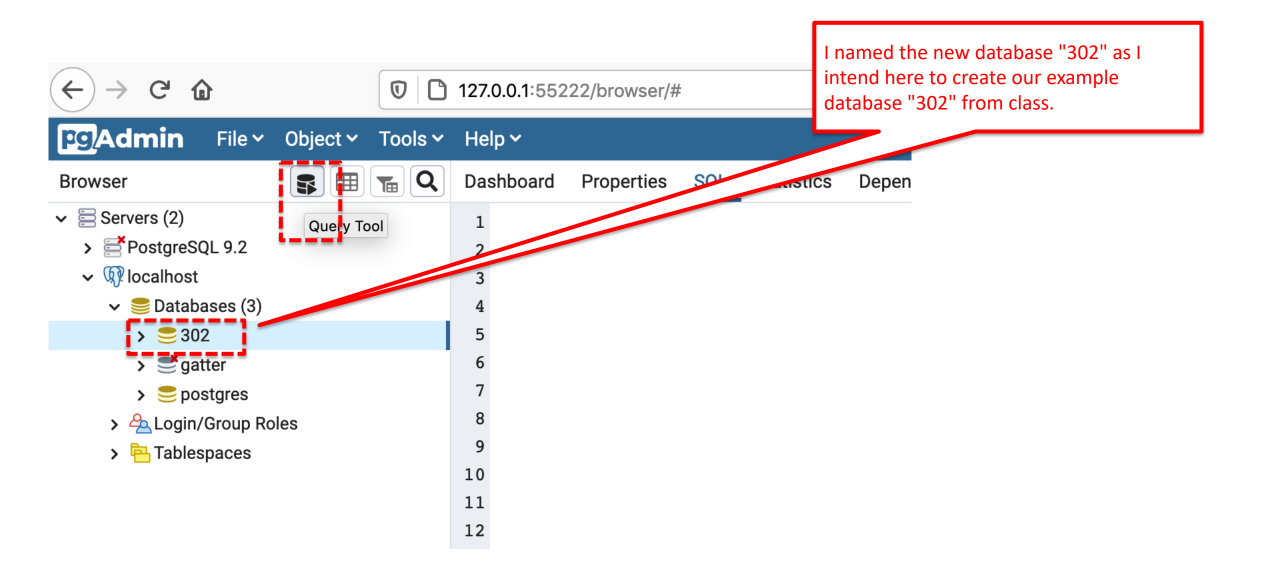
- pgAdmin is a visual client for your postgres database. Download and install version 4 from: <a href="https://www.pgadmin.org/download/">https://www.pgadmin.org/download/</a>
- After installation, run "pgAdmin 4"
   pgAdmin 4.app
- You may have to reset the master password (e.g. using "postgres")



In case you don't see a server, you may have to manually add one







cs3200-Setup-PostgreSQL.pdf

Further resources: Handy keyboard shortcuts

1) At the bottom of our schedule web page, find the link to our SQL activities.

#### **Example SQL Databases**

You will see many SQL examples in class. I like to us a minimal databases to illustrates concepts. You can recreate the scenario and practice by re-creating those databases with the linked SQL files. I will reference to those databases and my slides just by their unique number (think of the number as a "key").

HOME

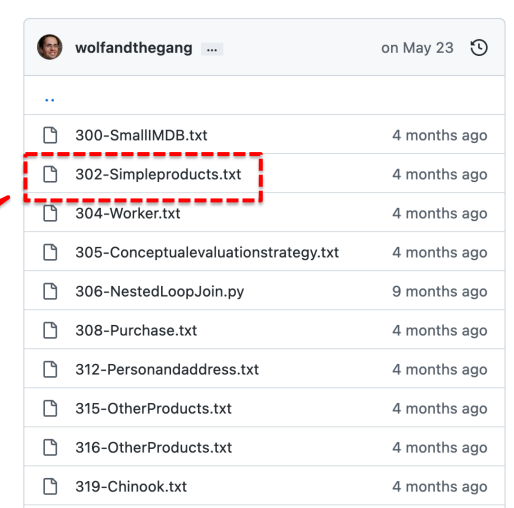
- SQL Activities: Gthub folder with SQL files to run and follow along our SQL lectures
- Big IMDB movie Database (280 MB): Zip folder with modified big IMDB movie database, to be used for your first HW and later exercises
- SQL files for SAMS book
- SQL files for Chinook
- SQLfiddle: web interface that allows you to create databases and execute queries: use this site until you have PostgreSQL up and running.

2) Open the text file "302", then copy and paste the commands into the pgadmin interface





#### cs3200-activities / sql /



Paste into the query tool, then run (F5) to create the example database

