cd C:\Users\anthony\Google Drive\qtcloud

C:\Users\anthony\AppData\Local\GitHub\PortableGit\_c7e0cbde92ba565cb218a521411d0e854079a28c\mingw32\libexec\git-core

commands

while the Command Prompt is pointing to the required directory

1. git init

2. git status

3. git add . #add everything

4. git commit -m "First commit"

5. git status #ensure that all files are added

6. heroku login

7. heroku create asteroids-project

8. git remote

9. git push heroku master

url should be https://asteroids-project.herokuapp.com

https://userauth-project.herokuapp.com

///////////////////////////////////////////////////////////////////////////

Creating a postgres database

#5432 is the default port. To use a different port add -p portNumber

1. psql -U postgres

#password is CAHanthony12

2. create database mydb; # create a databsae name mydb

3. create user bob with password 'mypass';

4. \c mydb; #connect to mydb

5. create schema friends;

6. create table friends.test(firstname CHAR(15), lastname CHAR(20));

7. select \* from friends.test;

8. \d friends.test;

9. insert into friends.test values('Mike', 'Smith');

10. select \* from friends.test;

11. drop database mydb; #removes the database

set PGUSER=postgres set PGPASSWORD=CAHanthony12 heroku pg:push usersdb HEROKU\_POSTGRESQL\_MAGENTA --app userauth-project

heroku config:get -a userauth-project