

If you haven't already installed django, click here for instructions:

<http://csc301h-fall2013.github.io/Ultra-Remote-Medicine/sprint0/InstallationandTestinginstructions.pdf>

Assuming you have Django 1.5.4 installed.... [This is kind of important]

1. Google PostGres and download and run the installer.

When it prompts for different settings, you can use whatever you'd like.

Be sure to remember what password you provided, though.

2. Open up pgadmin.

3. On the tree view, navigate to Servers->PostgreSQL <<blah blah blah>>. Right click PostgreSQL <<>> and click connect.

4. Create a New Login Role by right clicking PostgreSQL <<blah blah blah>>, and clicking New Object->New Login Role

5. Set the user name (role name) of the new user to django_login and the password to 12345. Click OK

6. Navigate to Servers->PostgreSQL <<blah blah blah>>->Databases

7. Right click on the Databases node and click New Database

8. Set up the New Database with the following settings: Name: django_db, Owner: django_login

** These settings should all reflect the settings.py file in our project.

9. Try to call manage.py syncdb

10. Try call to manage.py runserver like usual.

If you get an exception in 9 or 10 like that a module can't be imported, you should do the following:

Go to <http://www.lfd.uci.edu/~gohlke/pythonlibs/#pip>

1. Download/Install Setuptools and pip (you might also need to install pycopg2 if pip refuses to install it).

2. Ensure <<python 2.7 directory>>/scripts is in your path
Restart cmd

3. on the commandline, use: pip install <<whatever-it-says-is-missing>

4. Repeat (3) until sqldb and runserver work.