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 <<blab blah blah>>. Right click PostGreSQL <<>> and click connect.
- 4. Create a New Login Role by right clicking PostGreSQL <<black 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 ${\tt OK}$
- 6. Navigate to Servers->PostGreSQL <<blad 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 psycopg2 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.