**Djangogirls tutorial notes**

Starting a new project:

* Create a virtual environment.
  + Upgrade pip:

myvenv) ~$ python -m pip install --upgrade pip

* + Create a file called requirements.txt
    - In the file type: Django~=3.2.10
    - Run: pip install -r requirements.txt
  + Create a new ‘project’ with: django-admin startproject mysite

Change the settings via settings.py in the newly created folder.

ALLOWED\_HOSTS = ['127.0.0.1', '.pythonanywhere.com']

Starting the Webserver:

python manage.py runserver

http://127.0.0.1:8000/

If you are on Windows and this fails with UnicodeDecodeError, use this command instead:

command-line

(myvenv) ~/djangogirls$ python manage.py runserver 0:8000

**Got to deploy…**