# Django Girls links and notes

Python Anywhere account: <https://www.pythonanywhere.com/user/taraTDC/>

Online published site (needs push and pull through git): <http://taratdc.pythonanywhere.com>

Offline draft site (straight from VSC): <http://127.0.0.1:8000>

Admin for draft site: <http://127.0.0.1:8000/admin/blog/>

GitHub account and folder for this project: <https://github.com/TaraTDC/my-first-blog>

General Django documentation etc.:

<https://docs.djangoproject.com/en/3.2/topics/http/urls/>

Where I am up to with Django Girls:

<https://tutorial.djangogirls.org/en/template_extending/>

### Our code editor is Virtual Studio Code

### Our console is Mac Terminal

Commands in Terminal:

1. cd Documents/Django
2. source myvenv/bin/activate
   1. To activate or open the virtual environment
3. python manage.py runserver
   1. So that the offline, draft site will talk to code for the site

* ls (to list all folders in the current location)

QUESTIONS

* After running the server, the command line isn’t ready to take new commands. Missing any prefix such as [(myvenv) taraspokes@Taras-MBP Django %]
  + Ctrl + C

## To commit changes from Visual Studio Code to PythonAnywhere website

Here's a recap of the steps…

* First, push your code to GitHub

command-line (in Mac Terminal)

$ git status

[...]

$ git add .

$ git status

[...]

$ git commit -m "Modified templates to display posts from database."

[...]

$ git push

* Then, log back in to [PythonAnywhere](https://www.pythonanywhere.com/consoles/) and go to your **Bash console** (or start a new one), and run:

PythonAnywhere command-line

$ cd taratdc.pythonanywhere.com

$ git pull

[...]