

Outputs & wsgi.py file contents

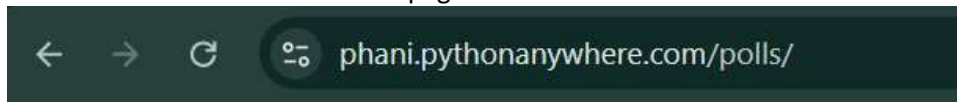
12 August 2024 20:05

when you run the site it should look like this:



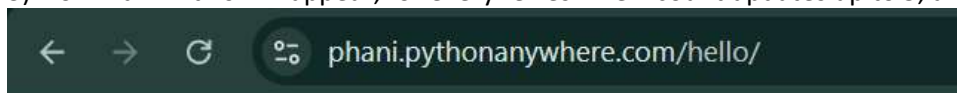
- [A Polls Application](#)
- [Test the session](#)

2 when u click on the 1st link this page will be shown:



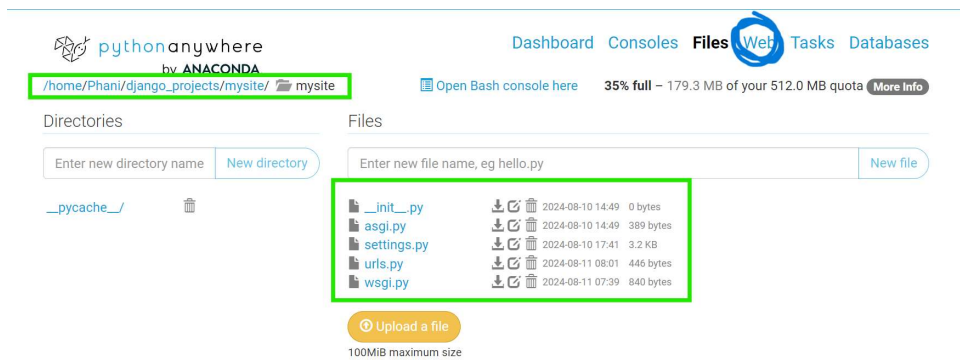
Hello, world. daf13320 You're at the polls index.

3). For 2nd link this will appear, for every refresh view count updates up to 5, and then to 1:

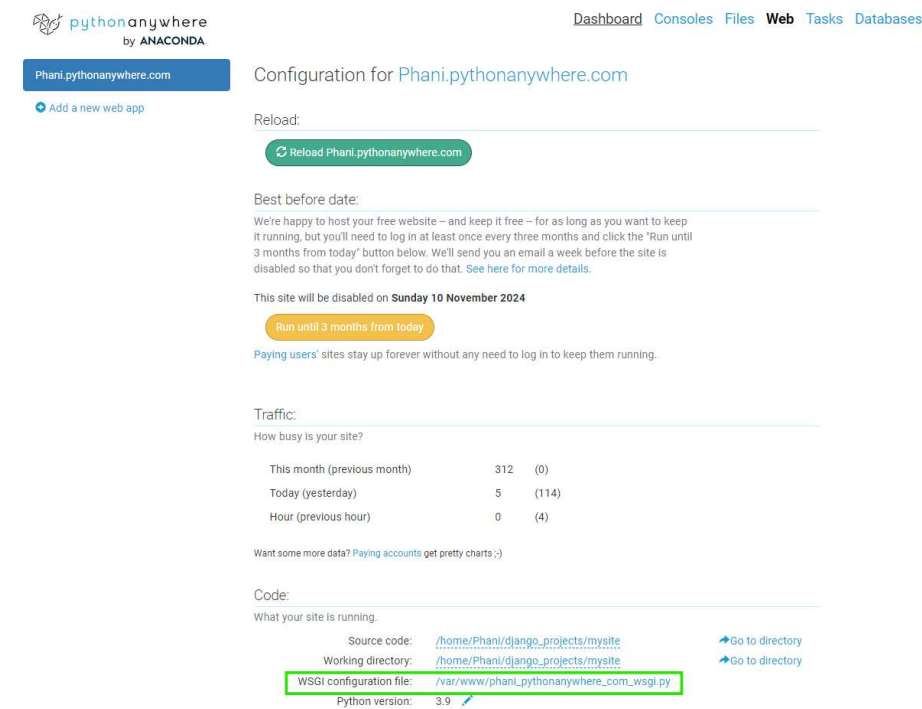


view count=3

The main file that you have to edit is: the WSGI configuration file:
For that click on the "Web" option,



Then click on the location (/var/www/Phani_pythonanywhere_com_wsgi.py) shown in below image:



Click on and edit the code:

First Go and read it and "Do It Yourself - DIY". If you can't Comment out everything and use the following code:


```
import os
import sys
# Assuming your django settings file is at '/home/Phani/django_projects/mysite/mysite/settings.py'
# and your manage.py is at '/home/Phani/django_projects/mysite/manage.py'
# The main thing here is the "PATH", edit it to locate the apps in your pythonanywhere account.
```

```
path = '/home/Phani/django_projects/mysite'
```

```
if path not in sys.path:
    sys.path.append(path)
os.environ['DJANGO_SETTINGS_MODULE'] = 'mysite.settings'
# then:
from django.core.wsgi import get_wsgi_application
application = get_wsgi_application()
```





It actually locate to this folder:

pythonanywhere by ANACONDA

/home/Phani/django_projects/  mysite







Directories

Enter new directory name [New directory](#)

- hello/ 
- home/ 
- mysite/ 
- polls/ 

Files

Enter new file name, eg hello.py [New file](#)

-  db.sqlite3   2024-08-12 14:56 128.0 KB
-  manage.py   2024-08-10 14:49 662 bytes

[Upload a file](#)

100MiB maximum size

[Open Bash console here](#) 35% full - 179.3 MB of your 512.0 MB quota [More info](#)

[Dashboard](#) [Consoles](#) **Files** [Web](#) [Tasks](#) [Databases](#)

Now you can submit the assignment to the Assignment Grader.

}--- The End ---{

GitHub: <https://github.com/Phani-LP>