

Week 4 assignment

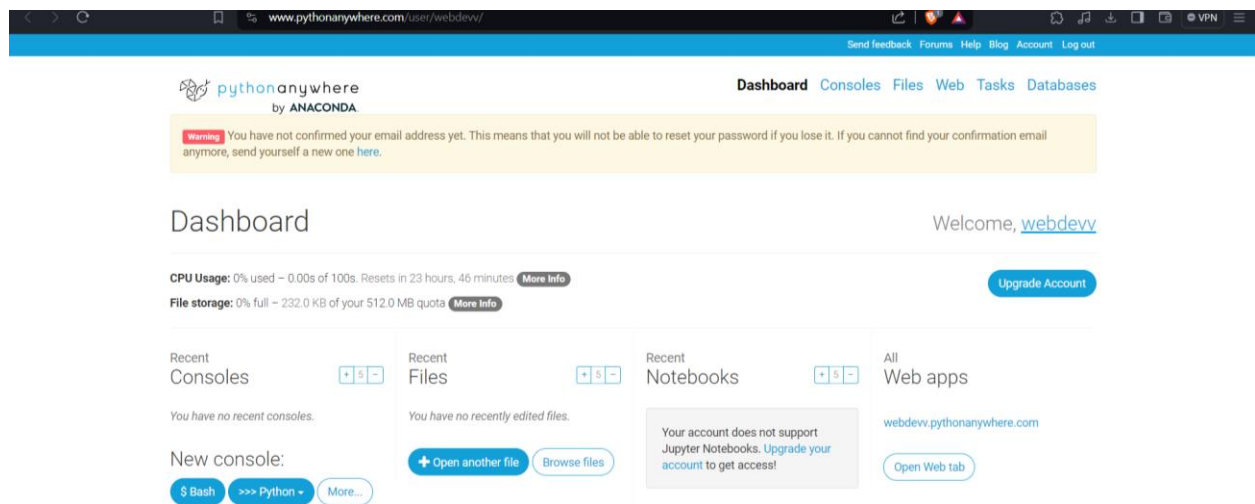
Name: Omar Akl

Batch Code: LISUM30

Submission Date: 25-2-2024

Submitted to: Canvas

Step-1



In the first step, pythonanywhere.com was chosen to be the hosting service

Step-2

Warning You have not confirmed your email address yet. This means that you will not be able to reset your password if you lose it. If you cannot find your confirmation email anymore, send yourself a new one [here](#).

➤ Add a new web app

Create new web app

Select a Python Web framework

...or select "Manual configuration" if you want detailed control.

- » Django
- » web2py
- » Flask
- » Bottle
- » Manual configuration (including virtualenvs)

What other frameworks should we have here? Send us some feedback using the link at the top of the page!

Cancel

« Back

Next »

Choosing the framework that we are working on

Step-3

Warning You have not confirmed your email address yet. This means that you will not be able to reset your password if you lose it. If you cannot find your confirmation email anymore, send yourself a new one [here](#).

➤ Add a new web app

Create new web app

Select a Python version

- » Python 3.7 (Flask 2.1.2)
- » Python 3.8 (Flask 2.1.2)
- » Python 3.9 (Flask 2.1.2)
- » Python 3.10 (Flask 2.1.2)

Note: If you'd like to use a different version of Flask to the default version, you can use a virtualenv for your web app. There are [instructions here](#).

Cancel

« Back

Next »

Choosing Flask version

Step-4

Send feedbackForumsHelpBlogAccountLog out

pythonanywhere
by ANACONDA

DashboardConsolesFilesWebTasksDatabases

Warning You have not confirmed your email address yet. This means that you will not be able to reset your password if you lose it. If you cannot find your confirmation email anymore, send yourself a new one [here](#).

Add a new web app

Create new web app

Quickstart new Flask project

Enter a path for a Python file you wish to use to hold your Flask app. If this file already exists, its contents will be overwritten with the new app.

Path

Cancel

« BackNext »

Entering the path of the webapp

Step-5

Send feedbackForumsHelpBlogAccountLog out

pythonanywhere
by ANACONDA

DashboardConsolesFilesWebTasksDatabases

Warning You have not confirmed your email address yet. This means that you will not be able to reset your password if you lose it. If you cannot find your confirmation email anymore, send yourself a new one [here](#).

/home/qazw/📁mysite

Open Bash console here0% full ~ 88.0 KB of your 512.0 MB quotaMore Info

Directories

New directory

__pycache__/🗑

Files

New file

📄flask_app.py📄📄2024-02-25 15:58186 bytes

Upload a file100MB maximum size

In this step the web app files should be uploaded

Step-6

Security:

An HTTPS certificate is needed so that people can access your site securely. We automatically provide a certificate for `qazw.pythonanywhere.com`.

HTTPS certificate: Automatically provided for this hostname

You need to **Reload your web app** to activate any changes made below.

Forcing HTTPS means that anyone who goes to your site using the insecure `http` URL will immediately be redirected to the secure `https` one. [More information here.](#)

Force HTTPS: ☒ Enabled

Password protection is ideal for sites that are under development when you don't want anyone to see them yet.

Password protection: ☐ Disabled

Username: [Enter a username](#)

Password: [Enter a password](#)

Disable:

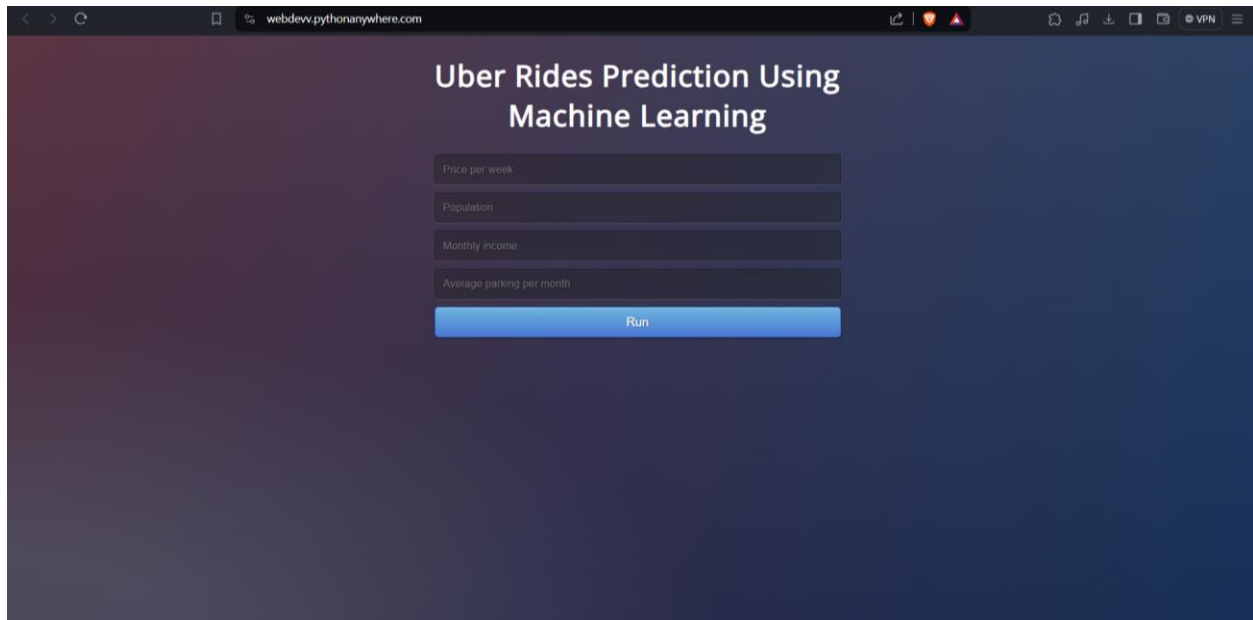
You can temporarily turn off your web site by disabling it. You can always re-enable it later.

Delete:

Deleting this web app will remove your web app from the Internet, but will not remove your code. The WSGI configuration file will be backed up.

In this step, HTTPS was enabled, to secure the website

Step-7



Finally, the model was deployed successfully.