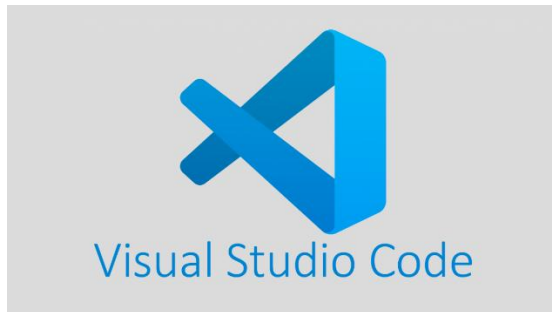


Requirements to run our Project: Group 16

Install/Open Visual Studio Code IDE



Open and expand the folder “mysite”.

Ensure You change your directory to ‘mysite’ and if you don’t already have the environment (.venv folder) create it by inputting in terminal:

```
python -m venv venv
```

And select the requirement.txt as the installation for dependency files.

Else start here:



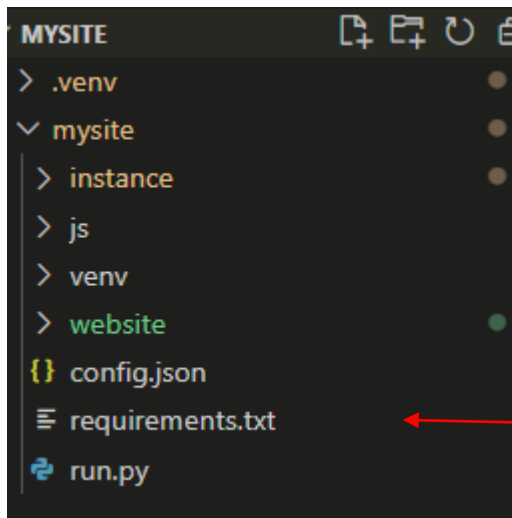
Open the terminal if it not already open and ensure that you are within the “mysite” directory like this:

```
PS C:\Users\mmeka\OneDrive\Desktop\CMPG_223_Project\Group-16-Project\mysite
>
```

Within the terminal pip install Flask onto your computer if not already installed

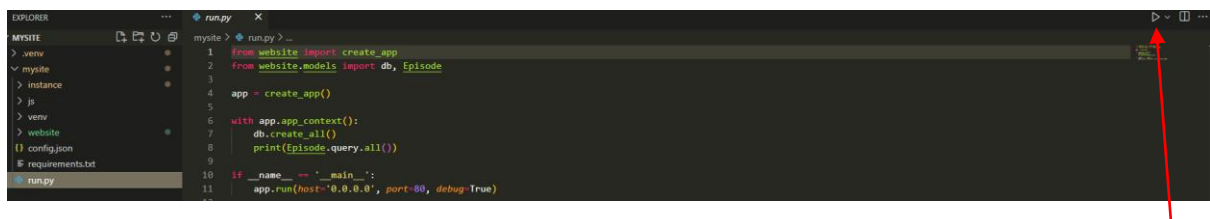
```
PS C:\Users\mmeka\OneDrive\Desktop\CMPG_223_Project\Group-16-Project\mysite
> pip install Flask
```

After installing flask install the other requirements necessary to create the environment to run the command: pip install -r mysite/requirements.txt



```
PS C:\Users\mmeka\OneDrive\Desktop\CMPG_223_Project\Group-16-Project\mysite
> pip install -r mysite/requirements.txt
```

Locate the python file called “run.py” and run the file



Click that button

Then after running the “run.py” within terminal you will see “**WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead**” right below this are 2 link addresses click on the second link it should look like this * Running on <http://127.0.0.1:80>

```
PS C:\Users\mmeka\OneDrive\Desktop\CMPG_223_Project\Group-16-Project\mysite> c:\Users\mmeka\OneDrive\Desktop\CMPG_223_Project\Group-16-Project\mysite\.venv\Scripts/python.exe c:/Users/mmeka/OneDrive/Desktop/CMPG_223_Project/Group-16-Project/mysite/mysite/run.py
[Episode(Series: Kadoko, Name: Where it began, Episode number: 1 Director: Jon Regen, Episode(Series: Kadoko, Name: Rekon, Episode number: 2 Director: Jon Regen)]
* Serving Flask app 'website'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:80
* Running on http://143.160.107.166:80
Press CTRL+C to quit
* Restarting with stat
[Episode(Series: Kadoko, Name: Where it began, Episode number: 1 Director: Jon Regen, Episode(Series: Kadoko, Name: Rekon, Episode number: 2 Director: Jon Regen)]
* Debugger is active!
* Debugger PIN: 129-932-363
```

After clicking that link it should take you straight to your browser and you will see this website.

