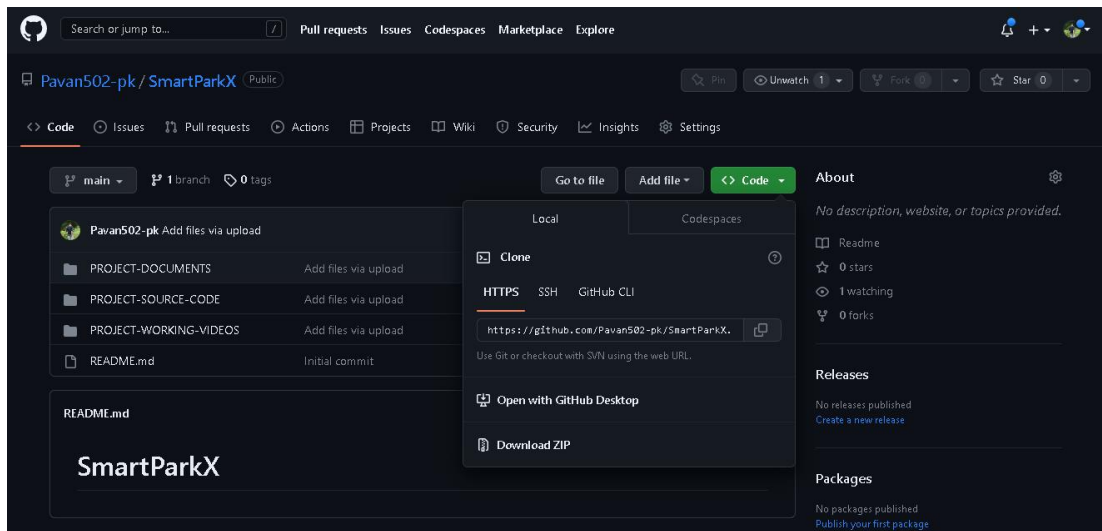


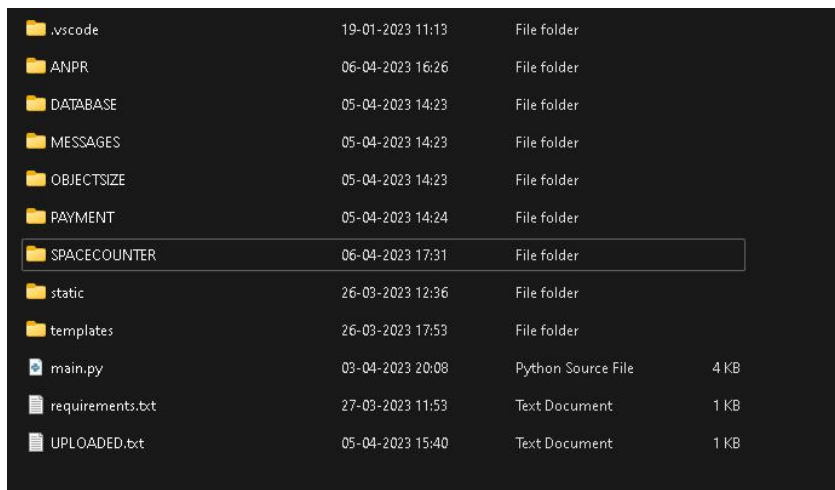
1) First of all download the project code in your Local Machine.



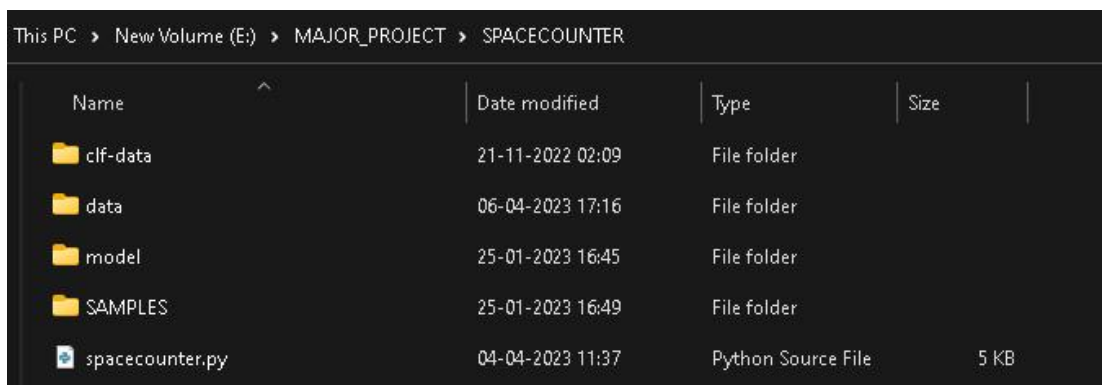
2) Next UNZIP the folder which will consists 3 folders.

- PROJECT-DOCUMENTS
- PROJECT-SOURCE-CODE
- PROJECT-WORKING-VIDEOS

3) Now GOTO to source-code folder which will look like this .

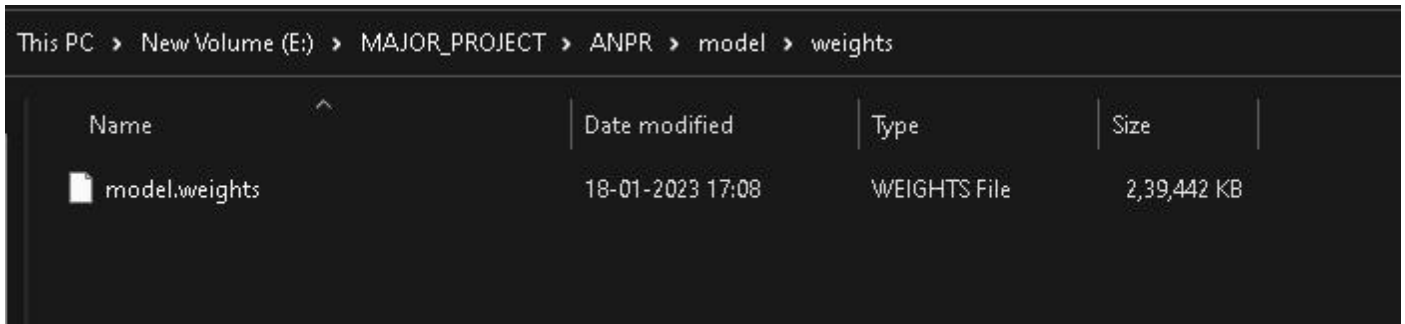


4) Next Navigate to **/SPACECOUNTER/** unzip the **clf-data.rar & data.rar** files after that remove those rar files ,Which should look like this.

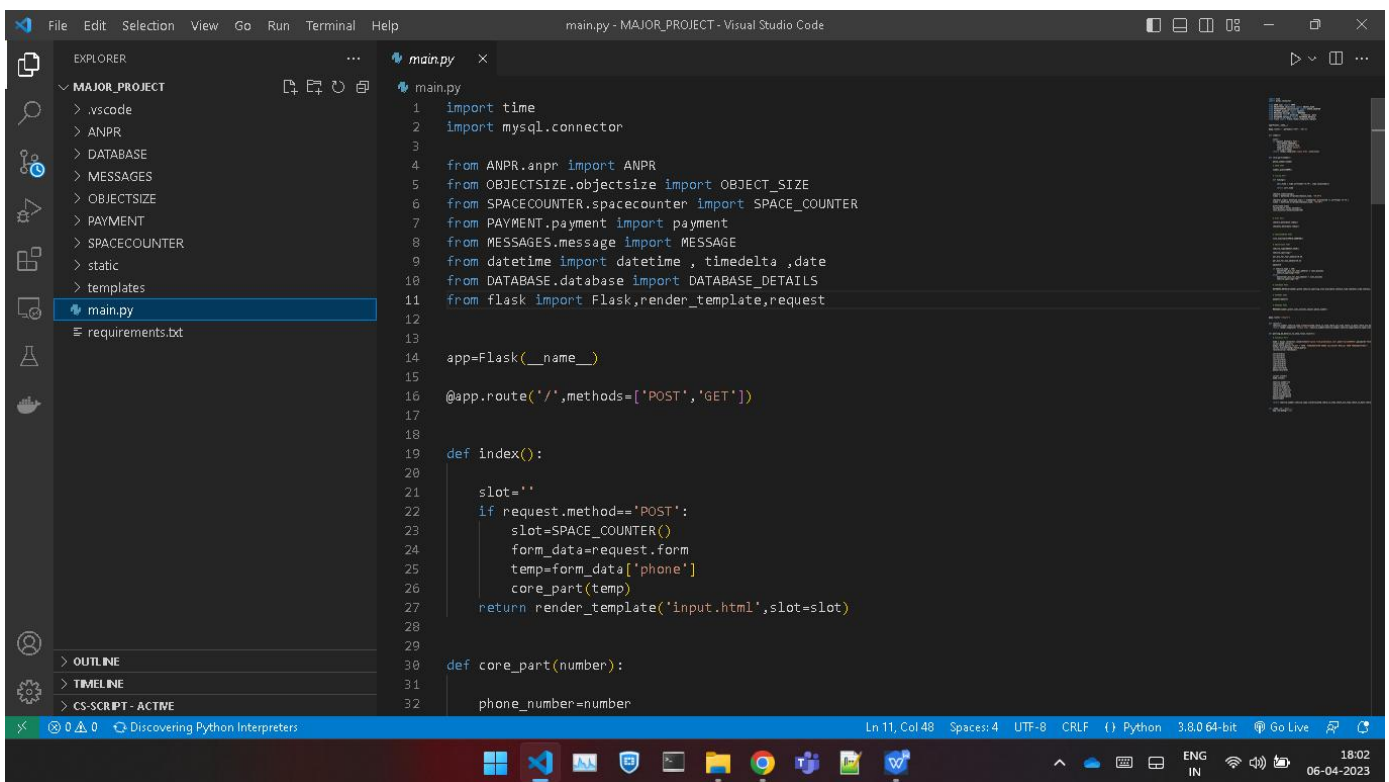


5) Now Navigate to **ANPR/model/weights** download the model file from G-drive link & replace it with temp file, which will look like this after proper replacement.

G-drive link : <https://drive.google.com/drive/folders/1STio9AvOODRUdLEI0IX2vh1NS0GDeUm5>



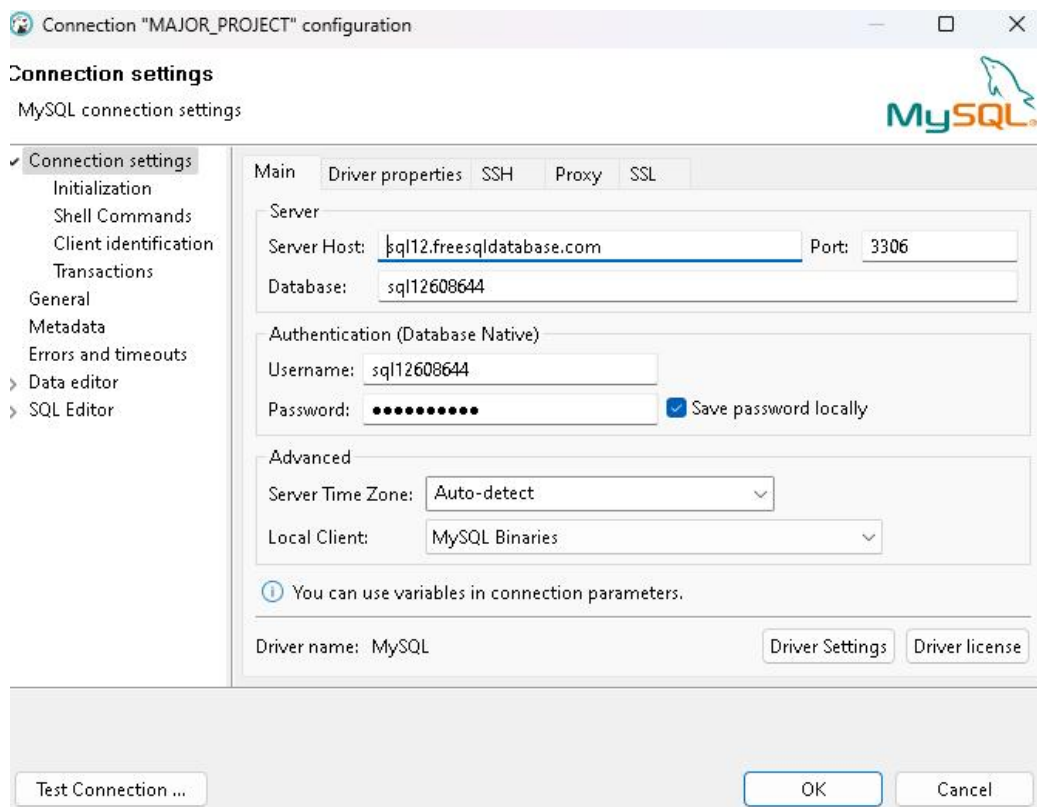
6) Now open the source code in the VSCode which will look as below.



7) Now we need to run the **pip install -r requirements.txt** to install the required packages.

8) After that all are good to run the project just run **main.py** to start the project, but if you want to see the db details also then open DBeaver add new connection.

9) Select mysql connection now give the required DB details given in the **/DATABASE/DB.txt** as follows.



10) After that expand the connection to see the Table double click to open it as follows .

