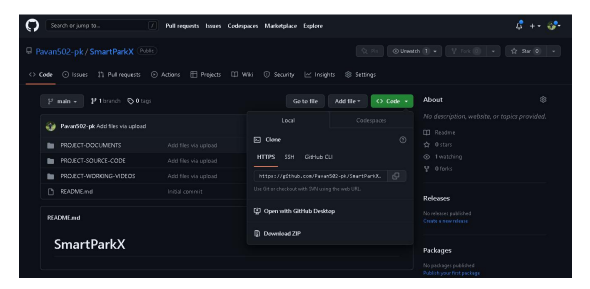
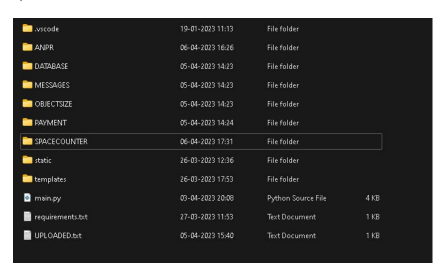
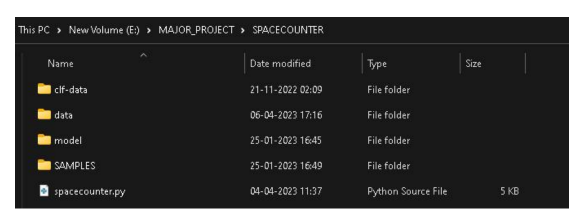
1) First of all download the project code in your Local Machine.



- 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.

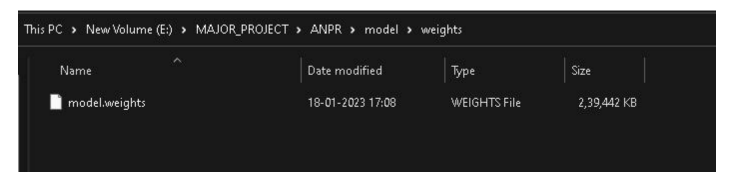


4) Next Navigate to **/SPACECOUNTER/** unzip the **clf-data.rar & data.rar files** after that remove those rar files ,Which should look like this.

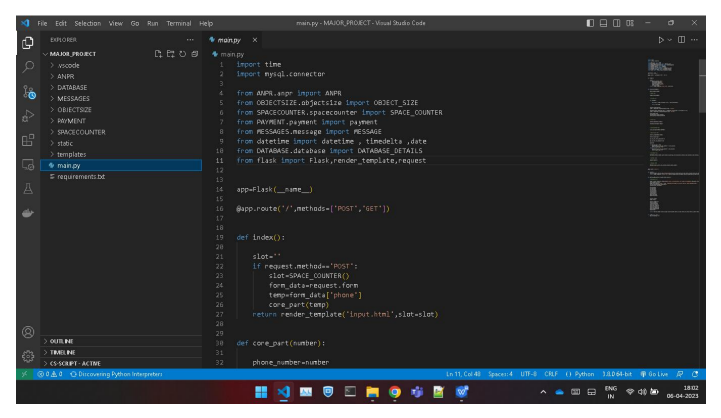


5) Now Navigate to **ANPR/model/weights** download the model file from G-drive link & replace it with temp file, which will look like this after proper replacement.

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



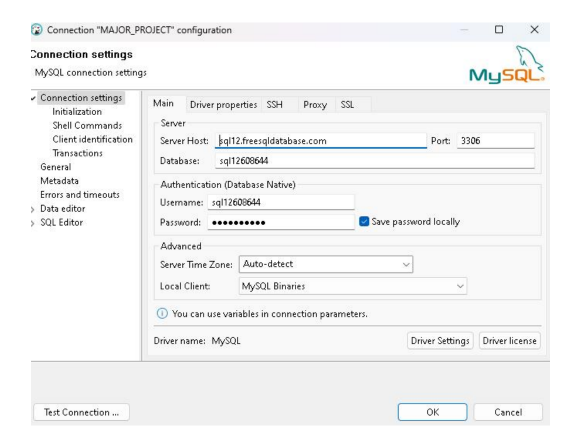
6) Now open the source code in the VScode which will look as below.



7) Now we need to run the **pip install -r requriements.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 .

