Requirements:

- 1. python
- 2. pip
- 3. pip install requests
- 4. pip install mysql-connector-python
- 5. pip install polyline

Steps:

Step01:

- Save images in folder "to_upload_img" to upload.
- Same image can be use multiple times
- By default it has "1.jpg" img for testing

Step 02:

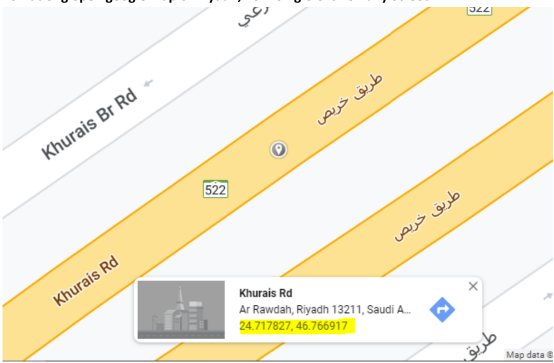
Run python file in terminal or any IDE:

python upload_console.py

Step 03:

- On Run it will ask how many violations to want to enter number can be 1 or more than 1
- Than it will ask about the lat long.

For latlong open google map of Riyadh, KSA. Single Click on any Street



Copy the highlighted lat long and paste on terminal

- Than it ask Violation Type Index which can be **01 to 11**
- Than Input Details of the violation if any
- Than input Accuracy from **00 to 100**
- Than input risk from 00 to 100
- Than Input the image which was placed in to_upload_img like 1.jpg
 In case of no image you can also use 1.jpg

:- name should be exactly same with extension

- Than Input device id which can be any
- Than Input polygon of image for a time being it can be **empty**