#How to run a project:

->There are two methods to run a project

1.Method-1:

-> Open the project folder in "VS CODE" and then open a terminal then type a line of code given below:

code: python manage.py runserver

->after execution of given code(python manage.py runserver) there appears a website link as a Ip address so link that link then it will enter into a project website

2.Method-2:

->In the project folder file location type cmd and type the code given below in the cmd:

code: python manage.py runserver

->after execution of given code(python manage.py runserver) there appears a website link as a Ip address so link that link then it will enter into a project website

#Packages:

ML:

- -> Open the project folder in "VS CODE" then open a terminal then type packages installation code given below one by one:
 - 1.pip install numpy
 - 2.pip install opency-python
 - 3.pip install imutils
 - 4.pip install matplotlib
 - 5.pip install sklearn

WD:

- -> Open "VS CODE" press Ctrl+shift+X to open extension and install the given packages below:
 - 1.Django
 - 2.Django syntax
 - 3. Django migration

#Sofware used:
-> vscode
#Language used:
Web development:
1.front end:
html,css and bootstrap
2.backend:
django
ML:

python