# Live- Implementation of End To End Kaggle Machine Learning Project With Deployment

http://127.0.0.1:5000/predict

<https://www.youtube.com/watch?v=p_tpQSY1aTs&list=PLZoTAELRMXVOFnfSwkB_uyr4FT-327noK&index=62>

Live- Implementation of End To End Kaggle Machine Learning Project With Deployment

Code>

<https://github.com/krishnaik06/Car-Price-Prediction/blob/master/Untitled.ipynb>

Kaggle Competition>

https://www.kaggle.com/nehalbirla/vehicle-dataset-from-cardekho

code: [https://github.com/krishnaik06/Car-Pr...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbUFuR2xLMlZ6SUU3V2R2TDVsOUE3Z3ZvOE5rZ3xBQ3Jtc0ttMzlET2xEdHVxLVhKR3FZRlFLU2pzdGZmZTVkTWY5TEpITmVpT0FOejhpS25yOHY2WVZUMkp2a2NsSHY3UWdxbDlHeEtnb2ItSWpva0NHYXdyOGRtOG85TDQ4d3ExbEgwRW9tQzZMd2M5bUdaMl9FNA&q=https%3A%2F%2Fgithub.com%2Fkrishnaik06%2FCar-Price-Prediction)​

Dataset: [https://www.kaggle.com/nehalbirla/veh...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbFhzUHhHMTdLYjFOU2NqV1NpdlRGa2NOa210UXxBQ3Jtc0tuSXR3U192UE1sMFl1Q0ZMRWhueVNBMU9JRGU2OUNfWUhKUG1jMlhvalJpckVKa3drc2hmRmwyTVZZU1hza1JOU0xxNjEzVElHaGZEbF94cVV6YmtjVVNZeG9EXzhrc096UjJwY1JNMEVEZGplMnVaaw&q=https%3A%2F%2Fwww.kaggle.com%2Fnehalbirla%2Fvehicle-dataset-from-cardekho)

<https://github.com/krishnaik06/Car-Price-Prediction>

Hi Vipul,

Yesterday's Induction session on TRANE was good and informative.

As discussed, regarding my role in TRANE as soon as .NET development tasks come. I request you to move me to development team.

Meanwhile I would like to be part of transition sessions.

Thanks & regards,

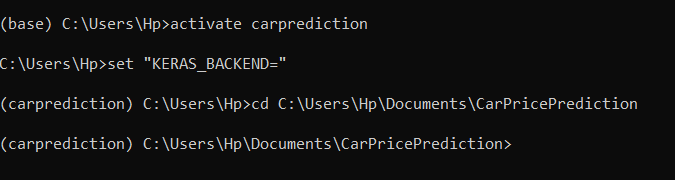
Priya

Created pickle file

Create requirement.txt file

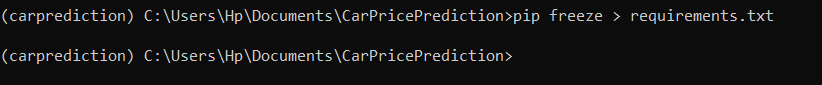
Switch to your environment then go to your working location/folder

C:\Users\Hp\Documents\CarPricePrediction



Enter

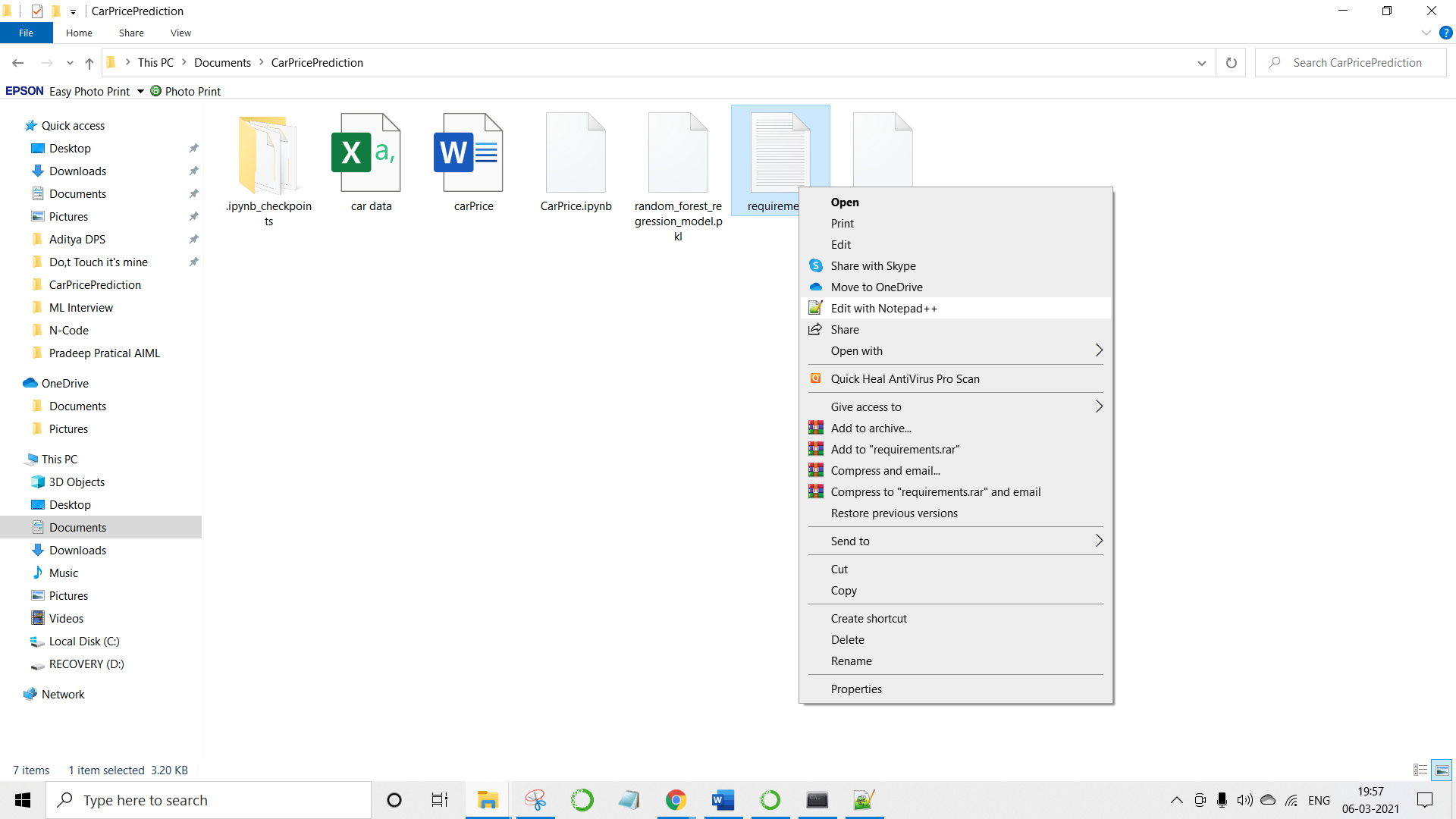
pip freeze > requirements.txt



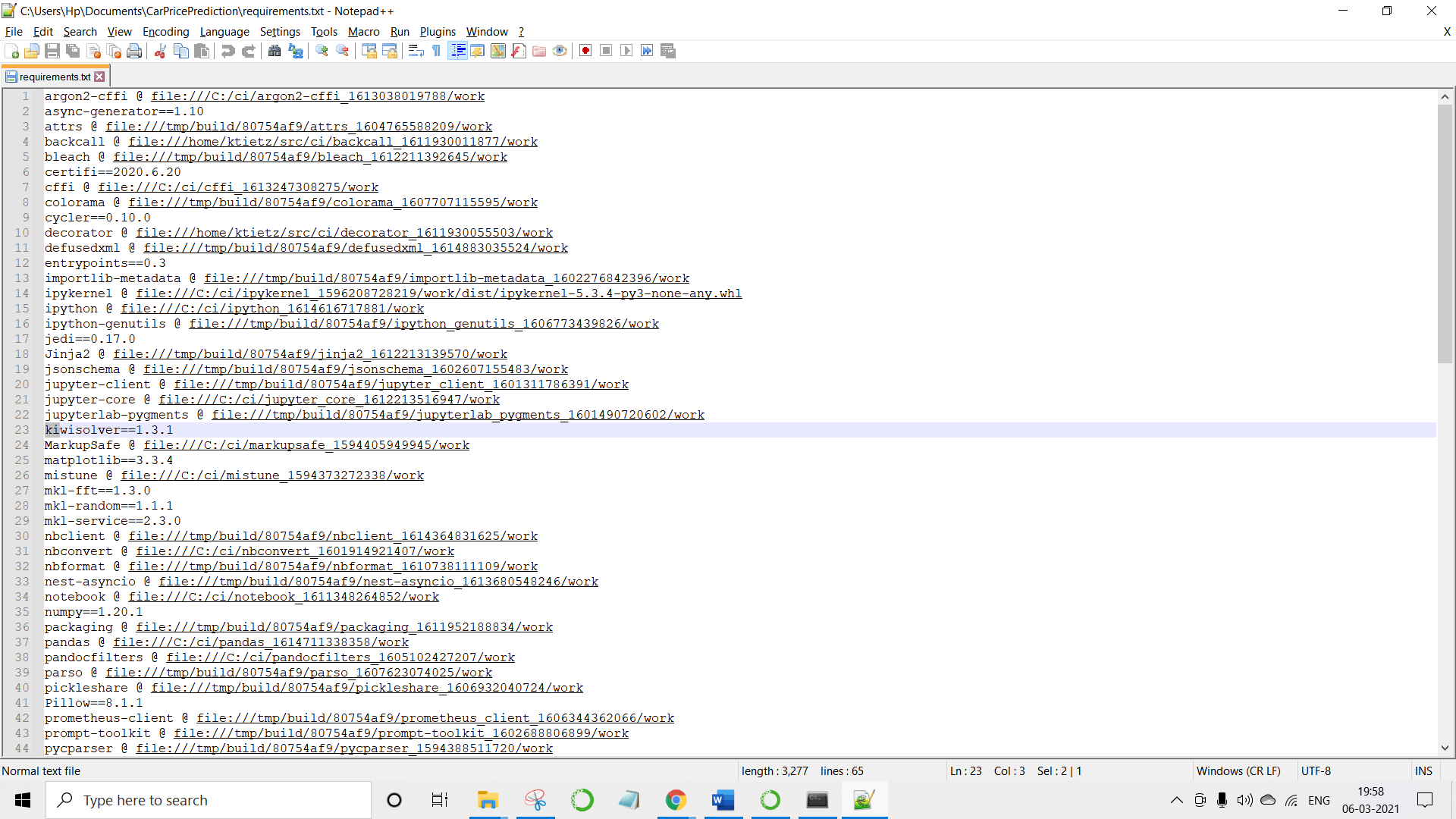
One new file created ‘requirement.txt’ in your working folder

requirent


Open this file with notepad++



Open it , you will see list of all liabraries required till now



Now your model file is created

##################3

Open spyder from same environment

1:12

<https://github.com/krishnaik06/Car-Price-Prediction>

<https://github.com/krishnaik06/Car-Price-Prediction/blob/master/Untitled.ipynb>

#############3

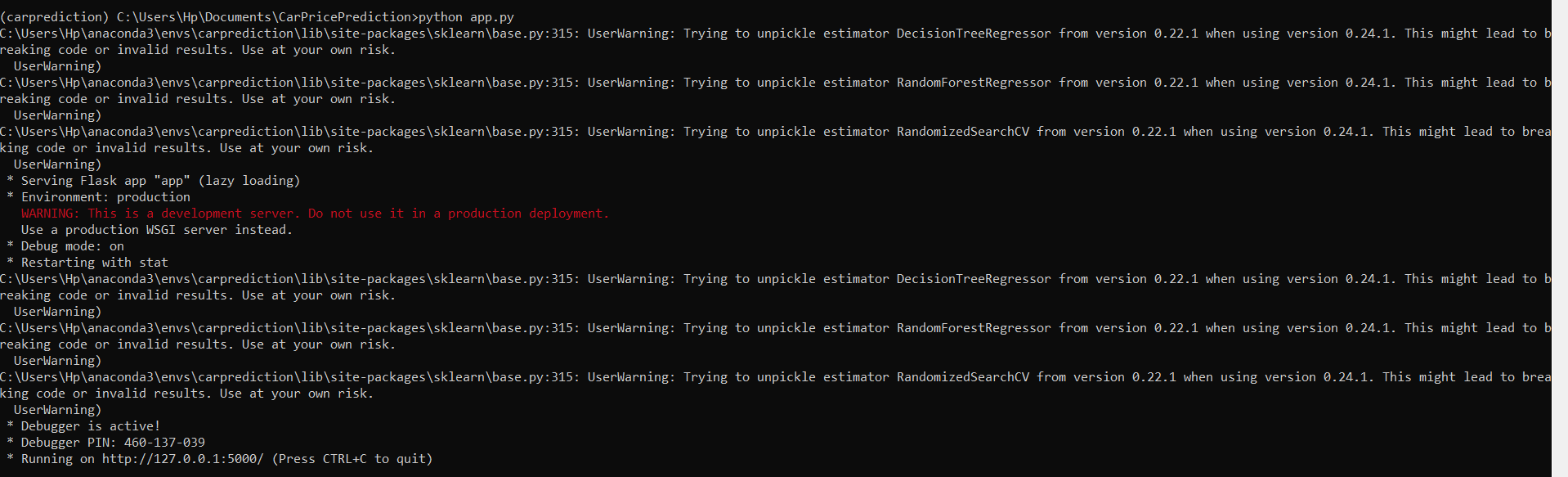
<https://stackoverflow.com/questions/59733408/trying-to-unpickle-estimator-svc-from-version-0-19-1-when-using-version-0-22-1-e>

Challenge

python app.py

Getting error

UserWarning: Trying to unpickle estimator DecisionTreeRegressor from version 0.22.1 when using version 0.24.1. This might lead to breaking code or invalid results. Use at your own risk.

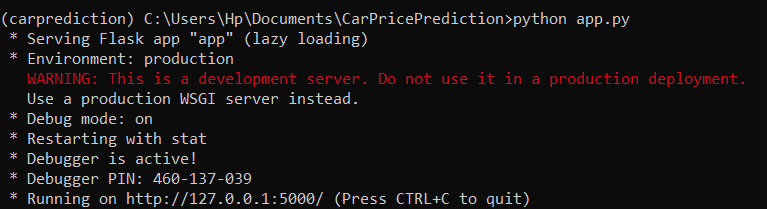


Solution

<https://stackoverflow.com/questions/59733408/trying-to-unpickle-estimator-svc-from-version-0-19-1-when-using-version-0-22-1-e>

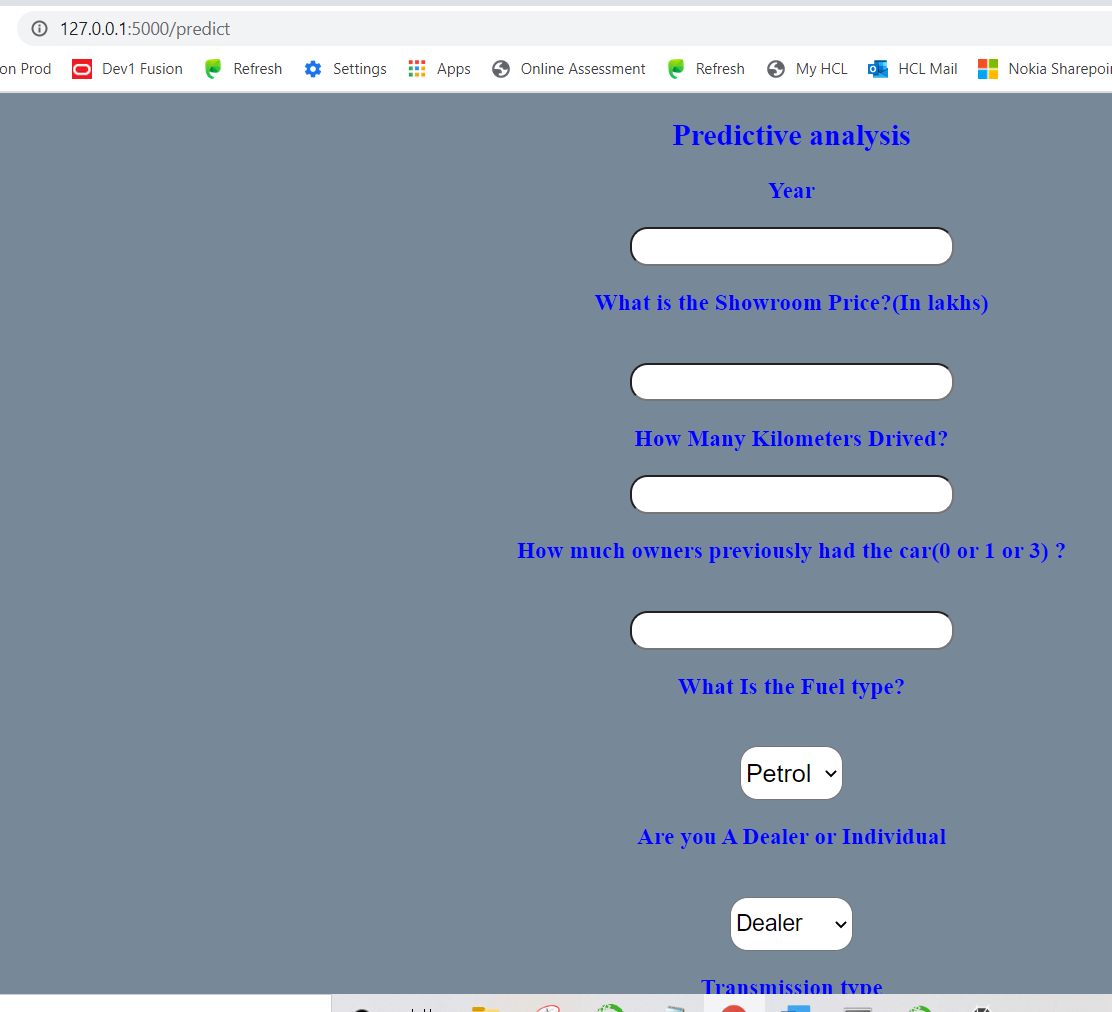
pip install scikit-learn==0.22.1

Then try again



Copy last line and past on new browser

<http://127.0.0.1:5000/predict>



################33