Refered from youtube link : https://www.youtube.com/watch?v=p\_tpQSY1aTs&t=12s

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

Github repository: https://github.com/krishnaik06/Car-Price-Prediction

Steps:

1. Create a new anaconda environment for each prroject.

go to anaconda prompt- > conda create -n hereWriteEnvironmentName python=3.9

Then activate the environment , instruction will be given at the end of first command, as shown in image 2.

activate projectName

2. Come to working directory as img 3.

It will open the notebook : Jupyter notebook

3.If I want to install any library then follow image 5

I think around 1 hour is completed. Deployment is incomplete

3. Now lets see how to creare a requirement.txt file

open another anaconda promt and come to the working directory.

Then

pip freeze > requirements.txt

4. to work with frontend.

Open anaconda prompt, and activate the envi

Then

Pip install flask

Pip install jsonnify

Similarly, when we

5.

To check html file we can us spyder or visual studio