Anaconda prompt

* conda create -n **carprediction** python=3.7 [Google - create conda environment]
* activate **carprediction**
* cls
* d:
* cd D:\\_\_ML\_Project
* jupyter notebook
* Create pickle file

**New** Anaconda prompt

* **conda info --envs**
* Activate **carprediction**
* cd D:\\_\_ML\_Project [for going back cd..]
* [how to create require.txt in python]
* Pip3 freeze > requirements.txt
* pip install flask
* pip install jsonify
* pip install requests
* pip install sklearn
* pip install joblib
* cls