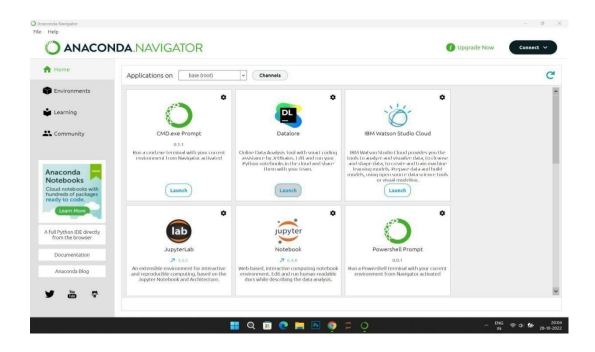
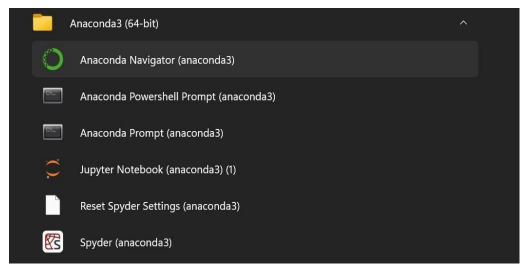
## **Pre-Requisites**

# Machine Learning Based Vehicle Performance Analyzer

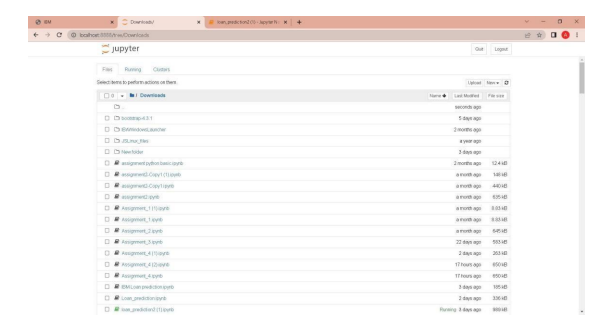
Team ID: PNT2022TMID22329

### 1. Anaconda navigator:

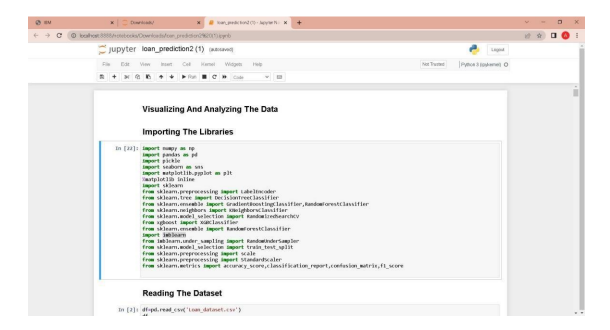




#### 2.Jupyter:



#### 3. Python packages:



## Numpuy

#### **Pandas**

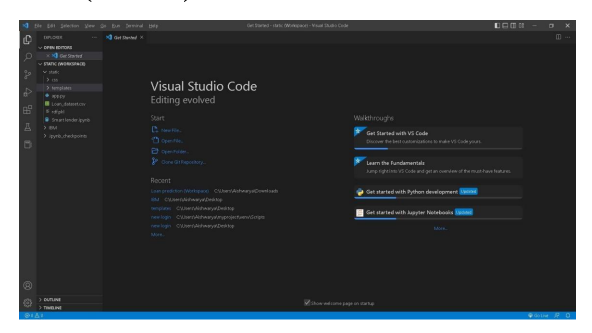
Matplotlib

Pickle

Scikit-learn

Seaborn

## 4.IDE(VS code):



- 5.Dataset
- 6.Flask
- 7.Bootstrap
- 8. Virtual Environment
- 9.MY SQL