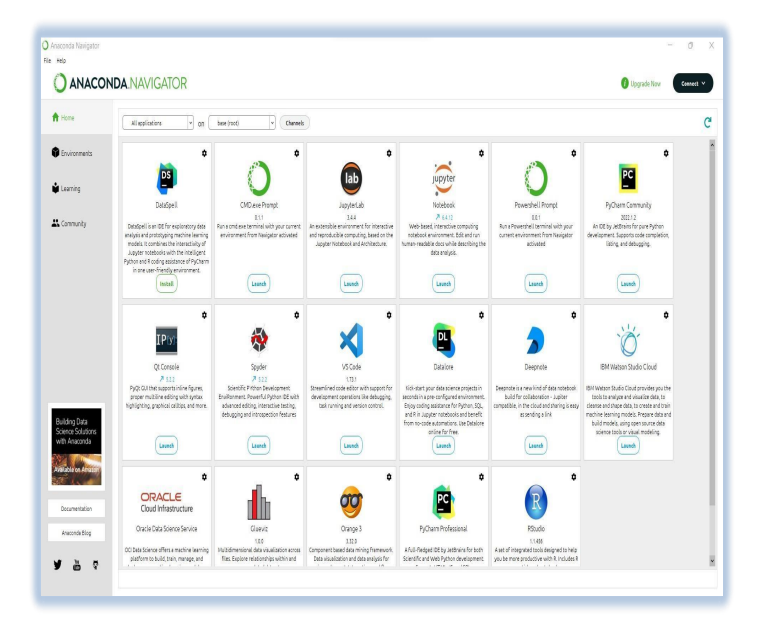
Project Pre-Requisites

Date	12 November 2022
Team ID	PNT2022TMID42941
Project Name	Machine Learning based Vehicle Performance Analyzer



- 1. First install Anaconda software.
- 2. Then in Anaconda Navigator download Jupyter Notebook.
- 3. Install Python packages

The following packages are installed

- Flask
- Scikit-learn
- Matplotlib
- Pandas
- Numpy

```
(base) C:\Users\jaswapsip install flask
Requirement already satisfied: flask in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.0.1)
Requirement already satisfied: isdangerous-0.2d in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.0.3)
Requirement already satisfied: lete/seques-0.15 in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.0.3)
Requirement already satisfied: lete/seques-0.15 in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.0.3)
Requirement already satisfied: limips-2.10.1 in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.1.3)
Requirement already satisfied: limips-2.10.1 in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.1.13)
Requirement already satisfied: Markupáre-0.23 in c:\users\jaswa\anaconda3\lib\site-packages (from flask) (2.0.1)
(base) C:\Users\jaswapip install cikit-lean

1800: could not find a version that satisfies the requirement cikit-learn (from versions: none)

1800: see description (could not find a version that satisfies the requirement cikit-learn (from versions: none)

1800: could not find a version that satisfies the requirement cikit-learn (from versions: none)

1800: see description (could not find a version that satisfies the requirement cikit-learn (from versions: none)

1800: see already satisfied: selipo-1.1.0 in c:\users\jaswa\anaconda3\lib\site-packages (from scikit-learn) (1.1.0)

1800: see already satisfied: selipo-1.1.0 in c:\users\jaswa\anaconda3\lib\site-packages (from scikit-learn) (1.2.1)

1800: see already satisfied: selipo-1.1.0 in c:\users\jaswa\anaconda3\lib\site-packages (from scikit-learn) (1.2.1)

1800: see already satisfied: selipo-1.1.0 in c:\users\jaswa\anaconda3\lib\site-packages (from scikit-learn) (1.2.1)

1800: see already satisfied: mappo-1.1.1.0 in c:\users\jaswa\anaconda3\lib\site-packages (from scikit-learn) (1.2.1)

1800: see already satisfied: mappo-1.1.1.0 in c:\users\jaswa\anaconda3\lib\site-packages (from matplotlib) (2.0.0)

1800: see already satisfied: selipo-1.0 in c:\user
```