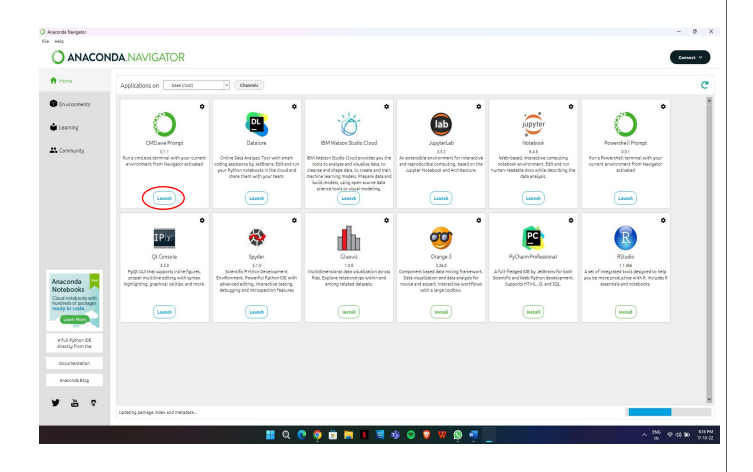
CAR RESALE VALUE PREDICTION

Team ID-PNT2022TMID14010

Members -4

PRE-REQUISITES:

Step1 -First open Anaconda Navigator and launch on command exe prompt.



Step 2 -In Anaconda command prompt follow the below steps to download the required packages:

- 1. Type "pip install numpy" and click enter.
- 2. Type "pip install pandas" and click enter.
- 3. Type "pip install matplotlib" and click enter.
- 4. Type "pip install scikit-learn" and click enter.
- 5. Type "pip install Flask" and click enter.

After that check for the version of the installed packages by typing **conda list** <packages name>

```
Text Services Associated Systematic Systematics (Services Services Services
```

```
Case (C. Mindon's System Condo Sist vicint Liver

Anna Version Build Cannel

Anna Version Page State (C. Mindon's System Condo Sist vicint Liver

Anna Version Page State (C. Mindon's System Condo Sist vicint Liver

Anna Version Page State (C. Mindon's System Condo Sist vicint Liver (C. Mindon's System Condo Sist Vicina Sistem Condo Con
```

Step 3 - All the prerequisites have successfully installed.