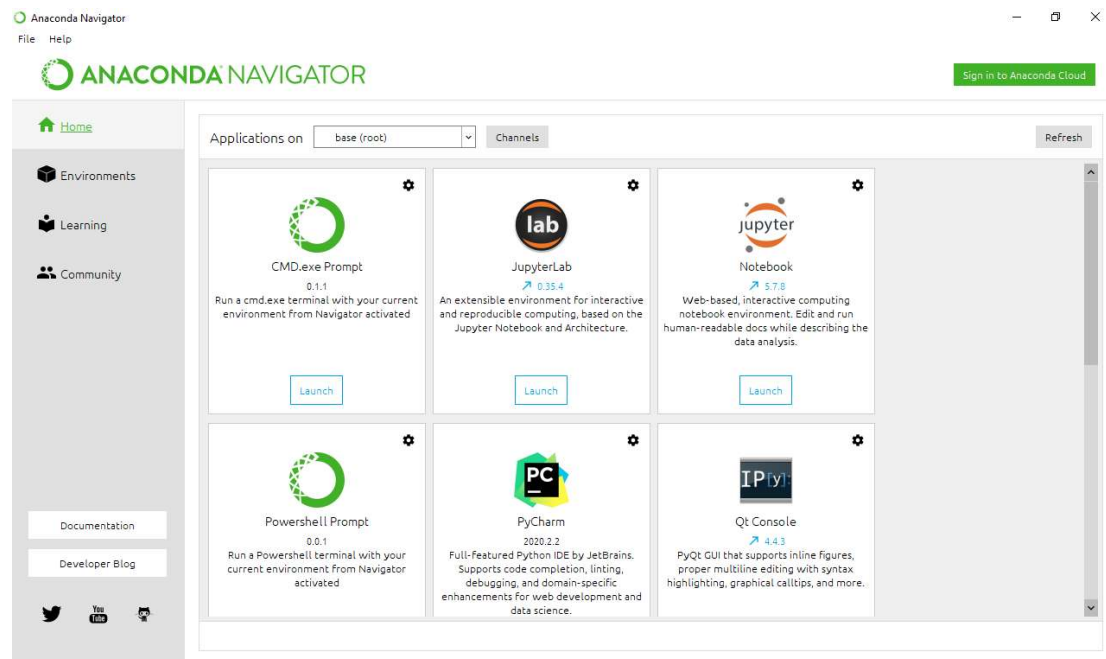


MACHINE LEARNING

Experiment -1

GitHub - <https://github.com/PradeepParajuli/Machine-Learning---University-Assignment>

Anaconda-



Jupyter Notebook:

```
Jupyter Notebook
[I 09:43:19.634 NotebookApp] JupyterLab extension loaded from C:\ProgramData\Anaconda3\lib\site-packages\jupyterlab
[I 09:43:19.634 NotebookApp] JupyterLab application directory is C:\ProgramData\Anaconda3\share\jupyter\lab
[I 09:43:19.639 NotebookApp] Serving notebooks from local directory: C:\Users\Pradeep Parajuli
[I 09:43:19.639 NotebookApp] The Jupyter Notebook is running at:
[I 09:43:19.639 NotebookApp] http://localhost:8888/?token=1f5dc4c21459c8521c4604424475c9626417811dee4e539e
[I 09:43:19.639 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 09:43:19.706 NotebookApp]

To access the notebook, open this file in a browser:
file:///C:/Users/Pradeep%20Parajuli/AppData/Roaming/jupyter/runtime/nbserver-14792-open.html
Or copy and paste one of these URLs:
http://localhost:8888/?token=1f5dc4c21459c8521c4604424475c9626417811dee4e539e
```