# **Prerequisites**

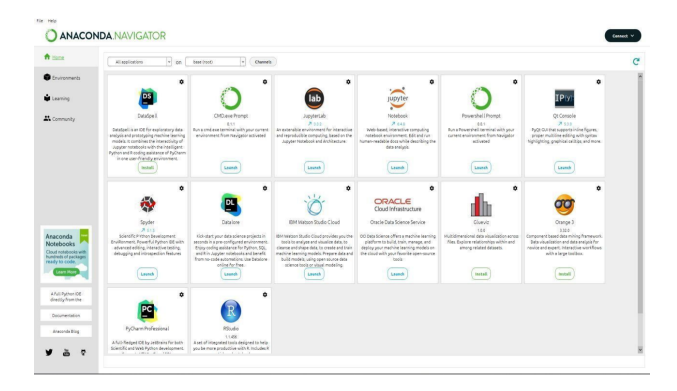
Team ID :PNT2022TMID33390

Project Name: A novel method for handwritten digit

recognition system.

Anaconda Navigator and all the packages required are installed by all the team members. Software requirements are satisfied.

# Anaconda Navigator Installation



Anaconda Navigator is a free and open-source distribution of the Python and R programming languages for data science and machine learning related applications. It can be installed on Windows, Linux, and macOS. Conda is an open-source, cross-platform, package management system. Anaconda comes with so very nice tools like JupyterLab, Jupyter Notebook, QtConsole, Spyder, Glueviz, Orange, Rstudio, Visual Studio Code. For this project, we will be using Jupiter notebook and spyder.

### **Packages Installation**

```
| Macrosia Prompt (Paccodail) - symbol
| Classor (Cuber-Veryzip install amorp
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages is not writeable
| Aprilling to user installation because rormal site-packages (from packages) | Aprilling to user installation because rormal site-packages (from packages) | Aprilling to user site of the packages of the packages (from packages) | Aprilling to user site of the packages of the packages (from packages) | Aprilling to user site of the packages of the packages of the packages of the packages (from packages) | Aprilling to user installation because rormal site-packages (from packages) | Aprilling to user installation packages (from packages) | Aprilling to user installation because rormal packages in the packages in rorm packages (from packages) | Aprilling to user installation because rormal packages | Aprilling to user
```

#### Packages installed are:

1	D 1	<i>r</i> - Tr - Ct
Ι.	Pandas	5. Tensorflow

2. Numpy 6. Keras

3. Matplotlib 7. Opency

4. Seaborn 8. Flask

## Jupyter Notebook

