PRE-REQUISITIES

- Anaconda-Navigator
- Jupyter Notebook
- Spyder

LIBRARIES:

- Numpy
- Pandas
- Matplotlib
- Seaborn
- Scikit-Learn
- Missingno

Framework:

• Flask

Installation:

- pip install numpy
- pip install pandas
- pip install matplotlib
- pip install seaborn
- pip install scikit-learn
- pip install missingno
- pip install Flask

Installed packages:

```
(ype "help", "copyright", "credits" or "license" for more information.
>>> import numpy
>>> numpy.__version__
'1.21.5'
>>> import pandas
 >> pandas.__version__
 >> import matplotlib
>>> matplotlib.__version_
3.5.2
>>) import seaborn
 >> seaborn.__version__
'0.11.2'
>>> import flask
>>> flask,__version__
1.1.2
>>> import missingno
>>> missingno.__version__
'0.5.1'
>> import sklearn
>> sklearn.__version__
1.1.1'
(base) C:\Users\nithi>jupyter --version
Selected Jupyter core packages...
IPython:
                  : 8.4.8
ipykernel
                  : 6.15.2
: 7.6.5
ipywidgets
 upyter_client
                  : 6.1.12
upyter_core
jupyter_server
                  : 4.18.8
                    1.18.1
upyterlab
                    0.5.13
oclient
 bconvert
                  : 5.5.0
obformat
                  : 6.4.12
: 5.3.2
notebook
tconsole
                  : 5.1.1
 raitlets
```

Anaconda navigator:

