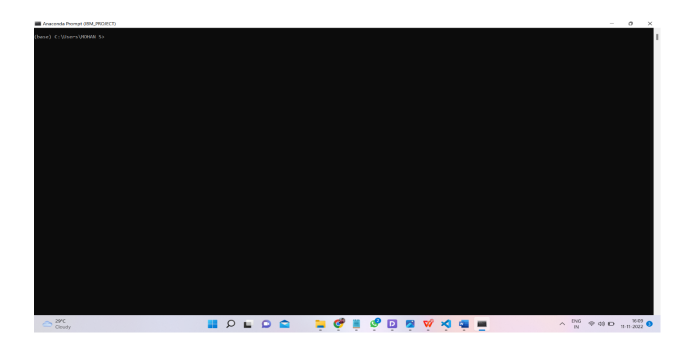
Open anaconda prompt



- Pip install numpy
- Pip install pandas

```
(base) C:\Users\MOHAN S>pip install numpy
Requirement already satisfied: numpy in d:\ibm_project\lib\site-packages (1.21.5)

(base) C:\Users\MOHAN S>pip install pandas
Requirement already satisfied: pandas in d:\ibm_project\lib\site-packages (1.4.4)
Requirement already satisfied: numpy>=1.18.5 in d:\ibm_project\lib\site-packages (from pandas) (1.21.5)
Requirement already satisfied: python-dateutil>=2.8.1 in d:\ibm_project\lib\site-packages (from pandas) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in d:\ibm_project\lib\site-packages (from pandas) (2022.1)
Requirement already satisfied: six>=1.5 in d:\ibm_project\lib\site-packages (from python-dateutil>=2.8.1->pandas) (1.16.0)
```

Pip install mathplotlib

```
(base) C:\Users\WOHAN S>pip install matplotlib

Requirement already satisfied: matplotlib in d:\ibm_project\lib\site-packages (3.5.2)

Requirement already satisfied: fortloobs>=4.22.0 in d:\ibm_project\lib\site-packages (from matplotlib) (4.25.0)

Requirement already satisfied: kiwisolver>=1.0.1 in d:\ibm_project\lib\site-packages (from matplotlib) (1.4.2)

Requirement already satisfied: packaging>=20.0 in d:\ibm_project\lib\site-packages (from matplotlib) (1.21.3)

Requirement already satisfied: numpy>=1.7 in d:\ibm_project\lib\site-packages (from matplotlib) (1.21.5)

Requirement already satisfied: pyparsing>=2.2.1 in d:\ibm_project\lib\site-packages (from matplotlib) (3.0.9)

Requirement already satisfied: pillow>=6.2.0 in d:\ibm_project\lib\site-packages (from matplotlib) (9.2.0)

Requirement already satisfied: cycler>=0.10 in d:\ibm_project\lib\site-packages (from matplotlib) (0.11.0)

Requirement already satisfied: sycler>=0.10 in d:\ibm_project\lib\site-packages (from matplotlib) (0.11.0)

Requirement already satisfied: six>=1.5 in d:\ibm_project\lib\site-packages (from matplotlib) (0.11.0)
```

• Pip install sk-learn

```
Anaconda Prompt (IBM_PROJECT)

(base) C:\Users\MOHANI S>pip intall sklearn

ERROR: unknown command "intall" - maybe you meant "install"

(base) C:\Users\MOHANI S>pip install sklearn

Collecting sklearn

Downloading sklearn-0.0.post1.tar.gz (3.6 kB)

Preparing metadata (setup.py) ... done

Building wheels for collected packages: sklearn

Building wheel for sklearn (setup.py) ... done

Created wheel for sklearn (setup.py) ... done

Created wheel for sklearn sklearn-0.0.post1-py3-none-any.whl size=2936 sha256=d69f384f7dce8272674b6c909d969be2832f5b771658a6ac6dd1aae161bae7fc

Stored in directory: c:\users\mohan s\appdata\local\pip\cache\wheels\f8\e0\3d\9d0c2020c44a519b9f02ab4fa6d2a4a996c98d79ab2f569fa1

Successfully built sklearn

Installing collected packages: sklearn

Successfully installed sklearn-0.0.post1
```

• Pip install flask

