

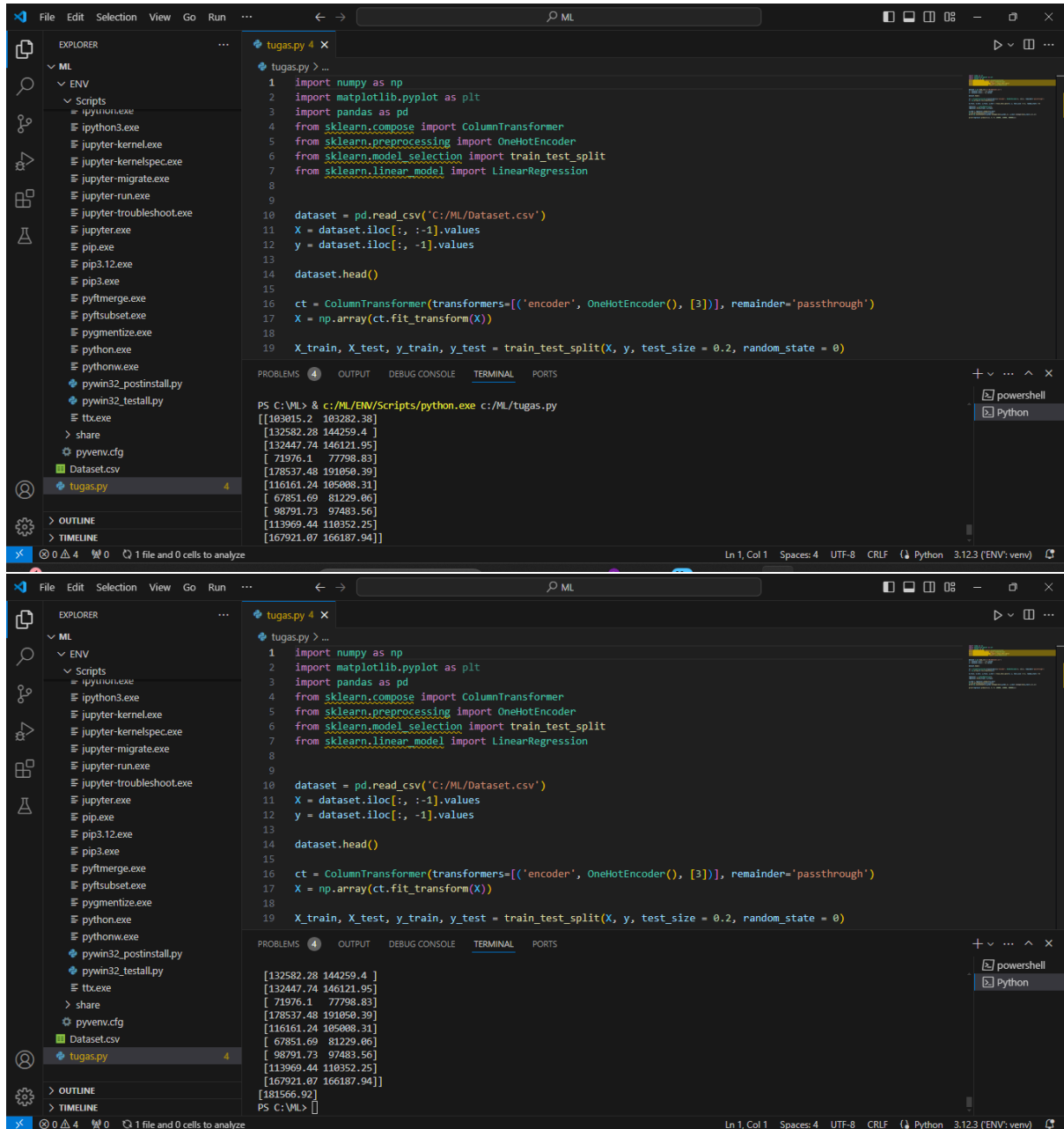
Nama : Syahrul Ramadhan

Nim : 20220801407

Matkul: Machine Learning

## Tugas Machine Learning 9 – 10

Link Github: <https://github.com/rulrmdn/tugas4machinelearning>



The image displays two screenshots of a Visual Studio Code editor window, showing a Python script named `tugas.py` and its execution output in the terminal.

**Top Screenshot:** The script is open in the editor. The terminal shows the output of the `dataset.head()` command, displaying a 5x2 array of data points.

```
PS C:\ML> & c:/ML/ENV/Scripts/python.exe c:/ML/tugas.py
[[103015.2 103282.38]
 [132582.28 144259.4 ]
 [132447.74 146121.95]
 [ 71976.1  77798.83]
 [178537.48 191050.39]
 [116161.24 105008.31]
 [ 67851.69  81229.06]
 [ 98791.73  97483.56]
 [113969.44 110352.25]
 [167921.07 166187.94]]
```

**Bottom Screenshot:** The script is open in the editor. The terminal shows the output of the `dataset.head()` command, displaying a 5x2 array of data points.

```
PS C:\ML> & c:/ML/ENV/Scripts/python.exe c:/ML/tugas.py
[[132582.28 144259.4 ]
 [132447.74 146121.95]
 [ 71976.1  77798.83]
 [178537.48 191050.39]
 [116161.24 105008.31]
 [ 67851.69  81229.06]
 [ 98791.73  97483.56]
 [113969.44 110352.25]
 [167921.07 166187.94]]
```

