10-08-2024(Saturday)

**P0**

* Matplotlib inline is a backend command in Jupyter Notebooks that enables the rendering of Matplotlib plots directly below code cells.
* encoding='unicode\_escape'

to avoid error during encoding

* The function dataframe. isnull(). sum(). sum() returns the number of missing values in the dataset.
* The 'inplace=True' argument stands for the data frame has to make changes permanent
* df['Amount'] = df['Amount'].astype('int')
* df['Amount'].dtype
* df.columns
* The describe(): it returns total number numerical datas in each columns