**CAMPALIN MACHINE LEARNING PROJECT**

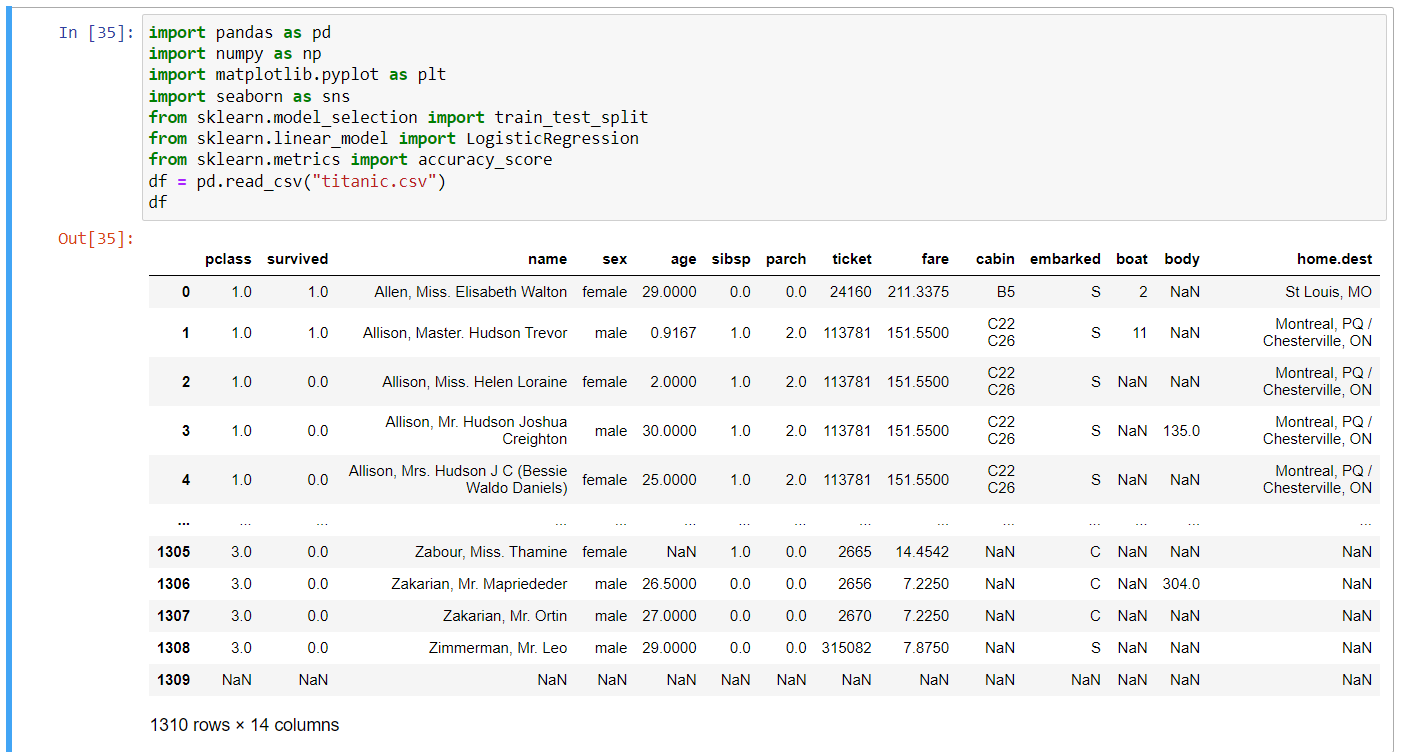


SUBMITING BY

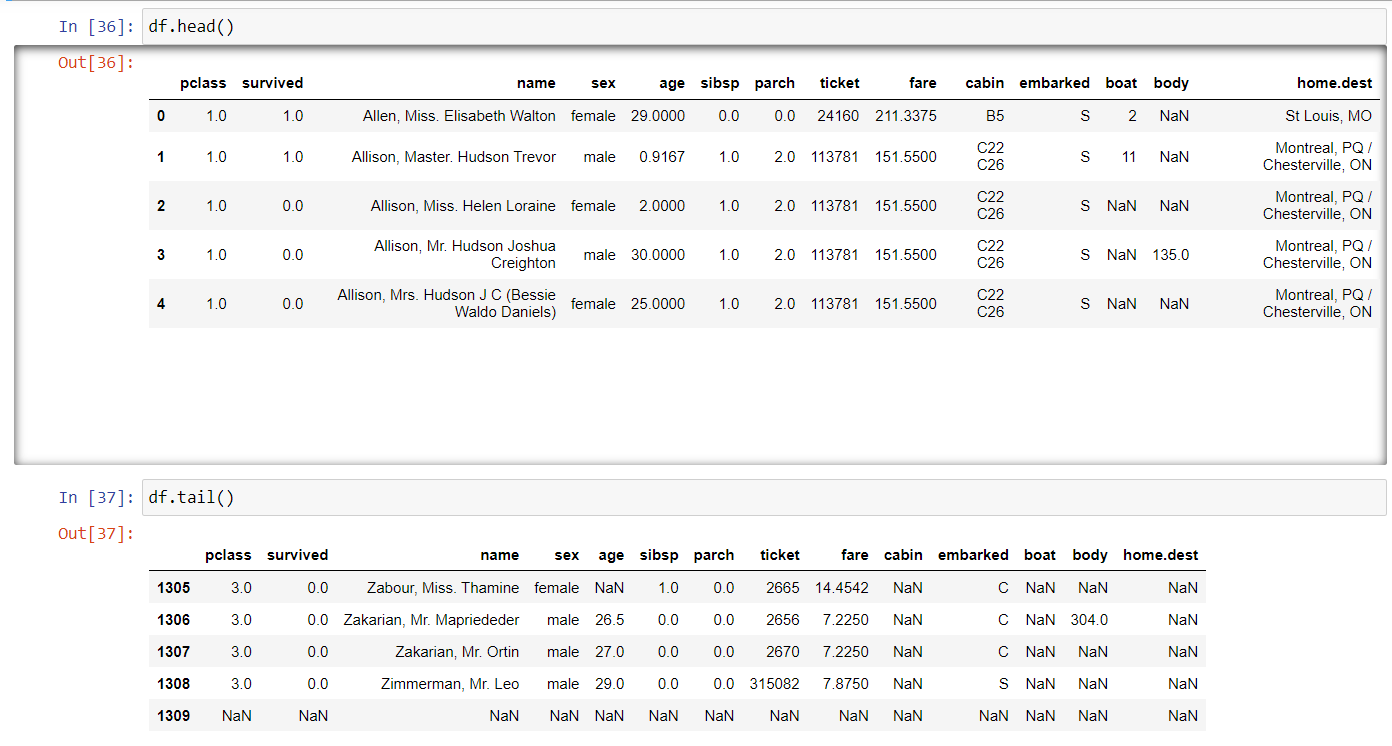
\* Konishtha Sen

\* Manne Chakradhar

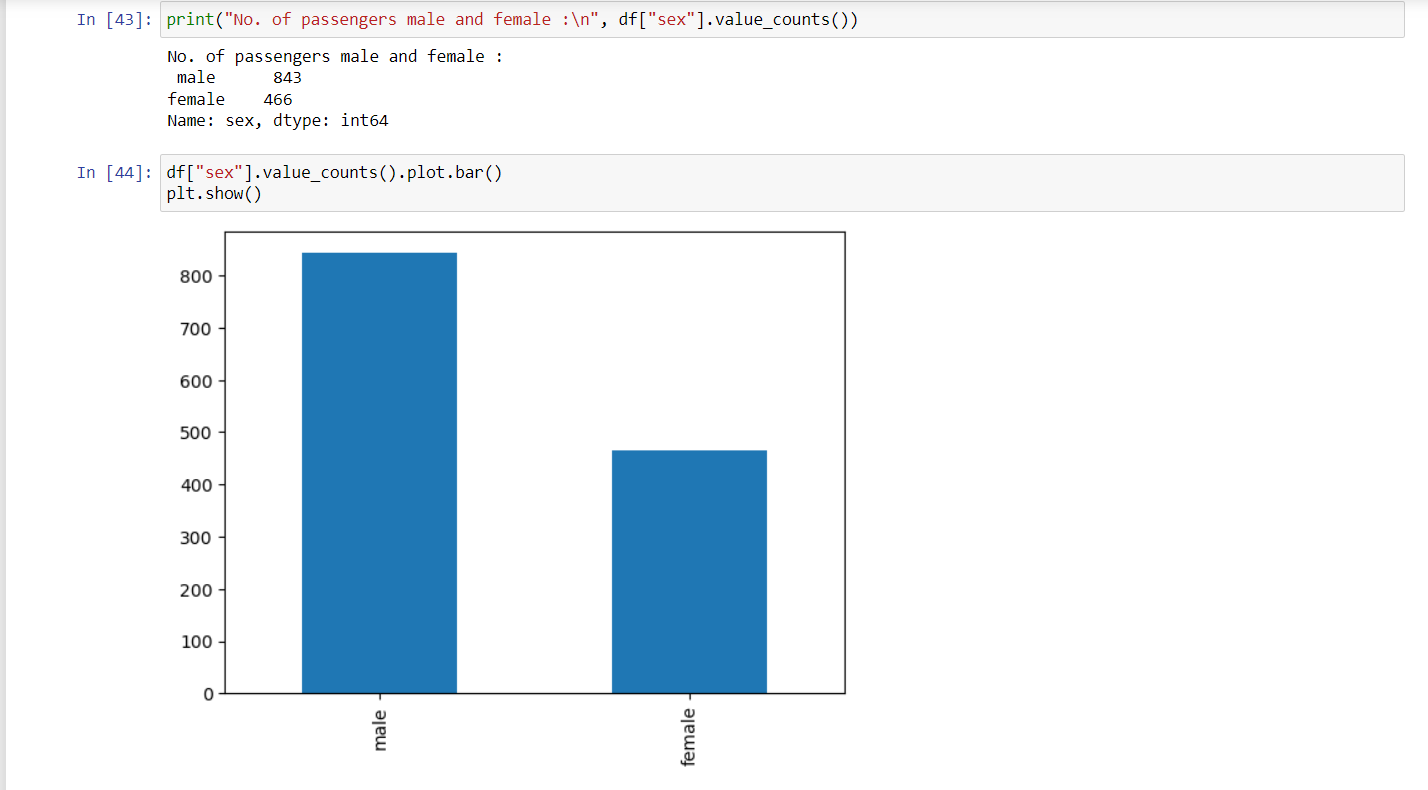
* Import the required data libraries. Ex: Numpy, Pandas, Matplotlib, Seaborn, Scikit Learn
* Get the titanic dataset form Kaggle.

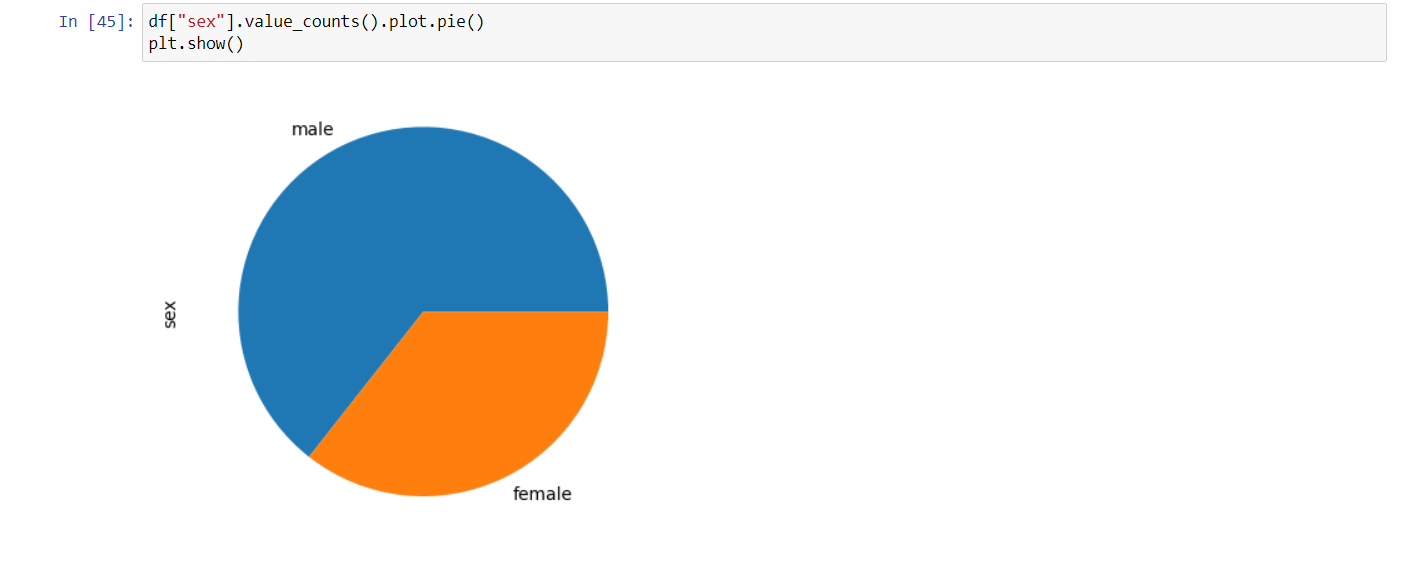


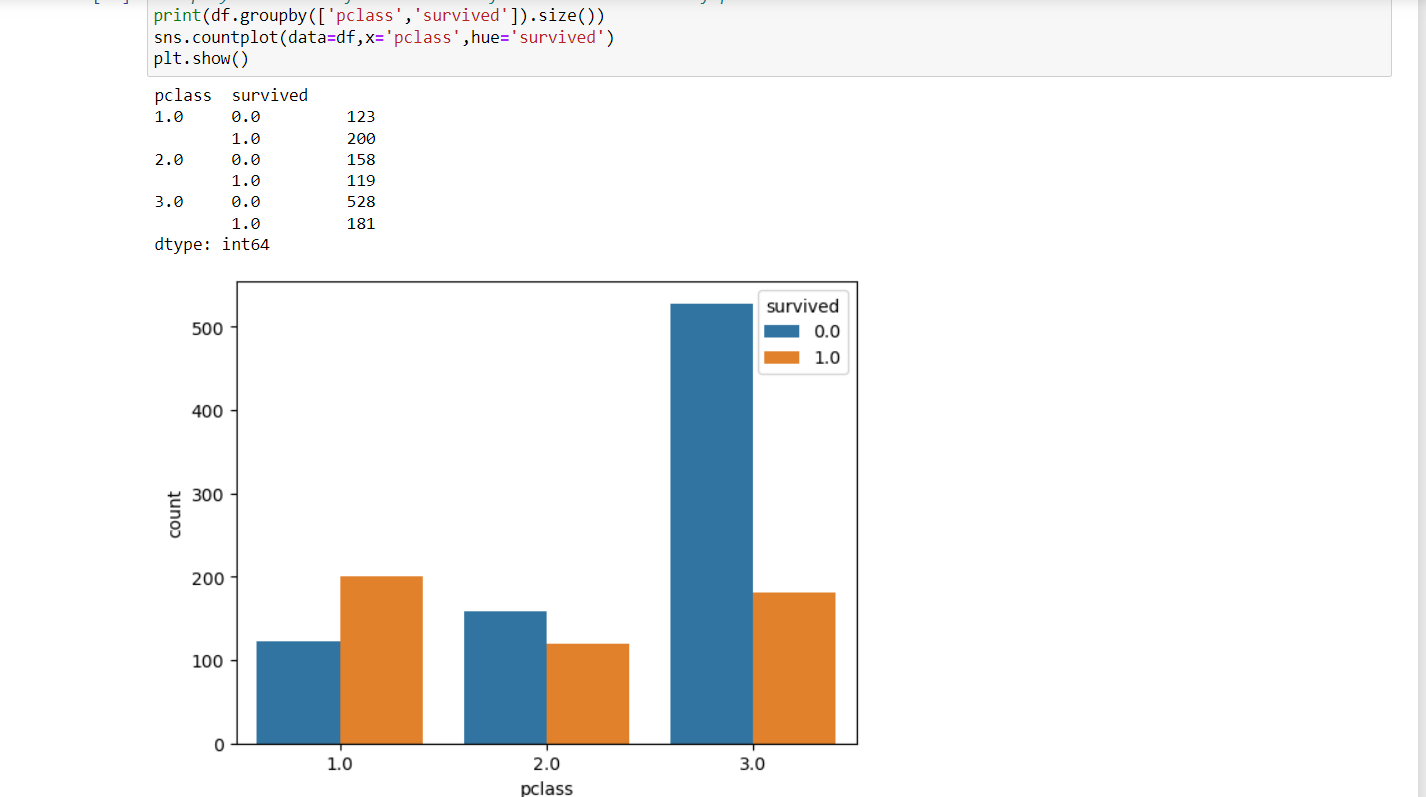
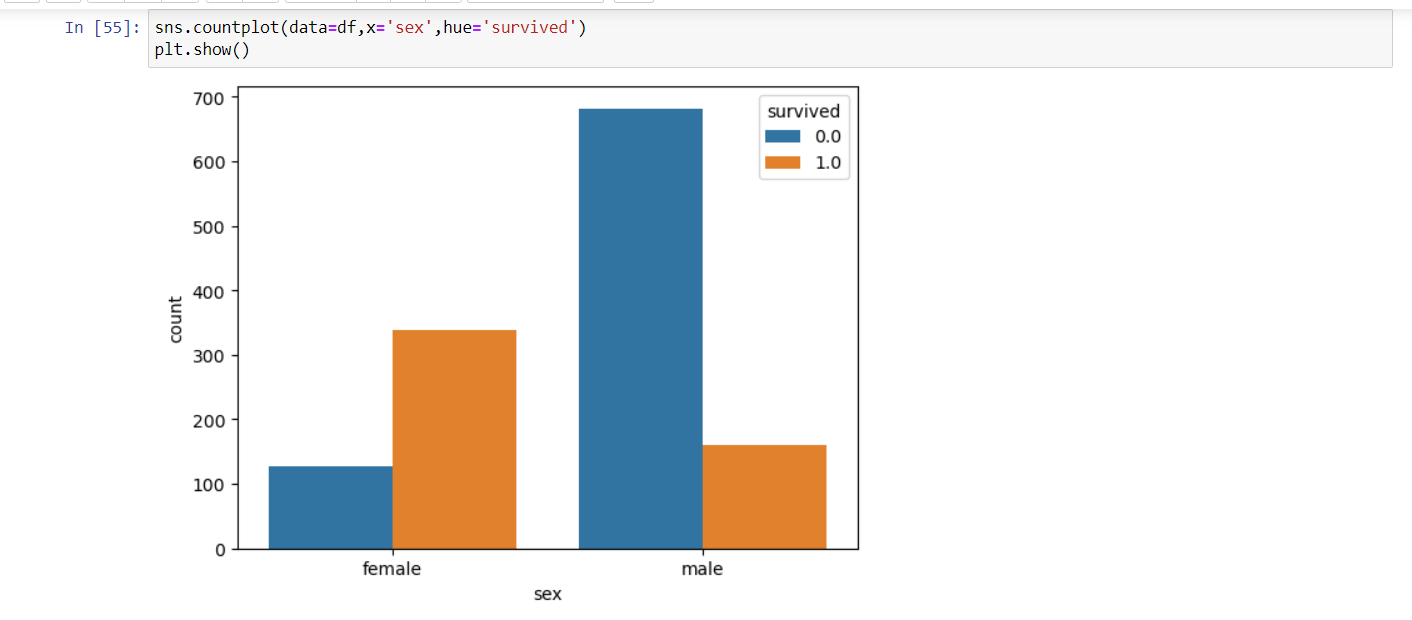
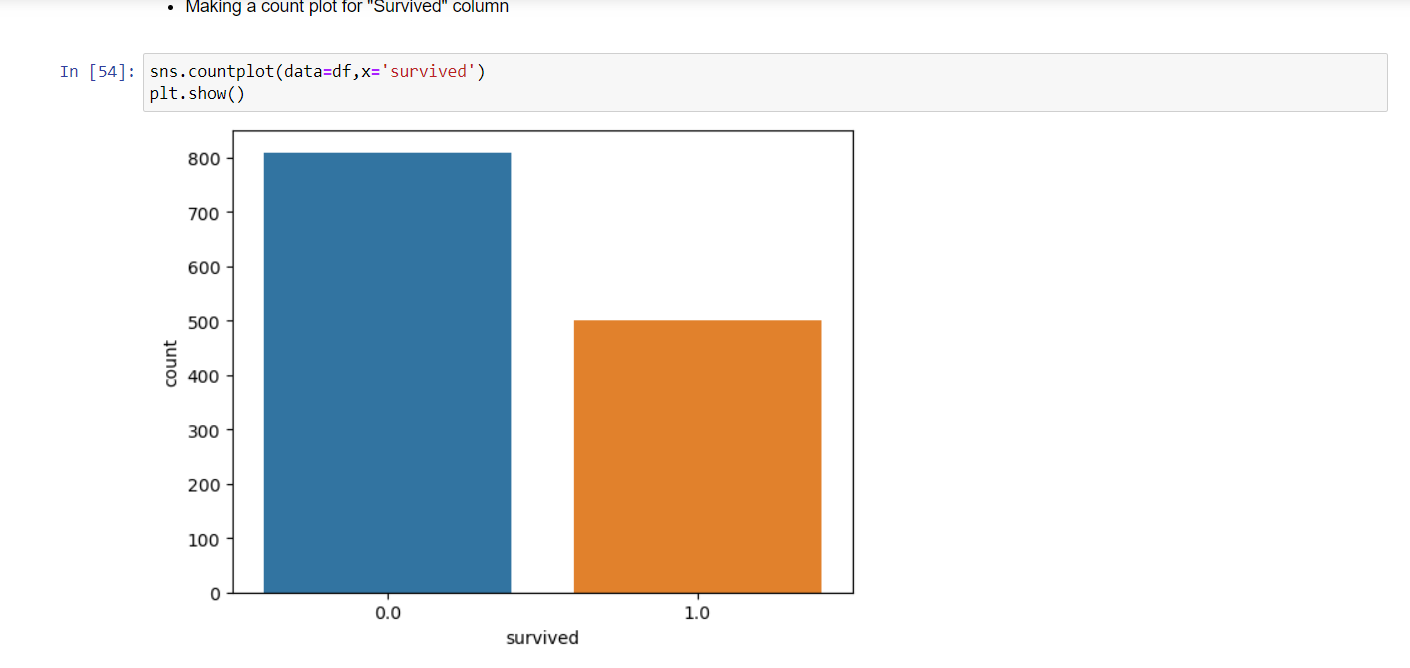
**Performing EDA (Exploratory Data Analysis**

****

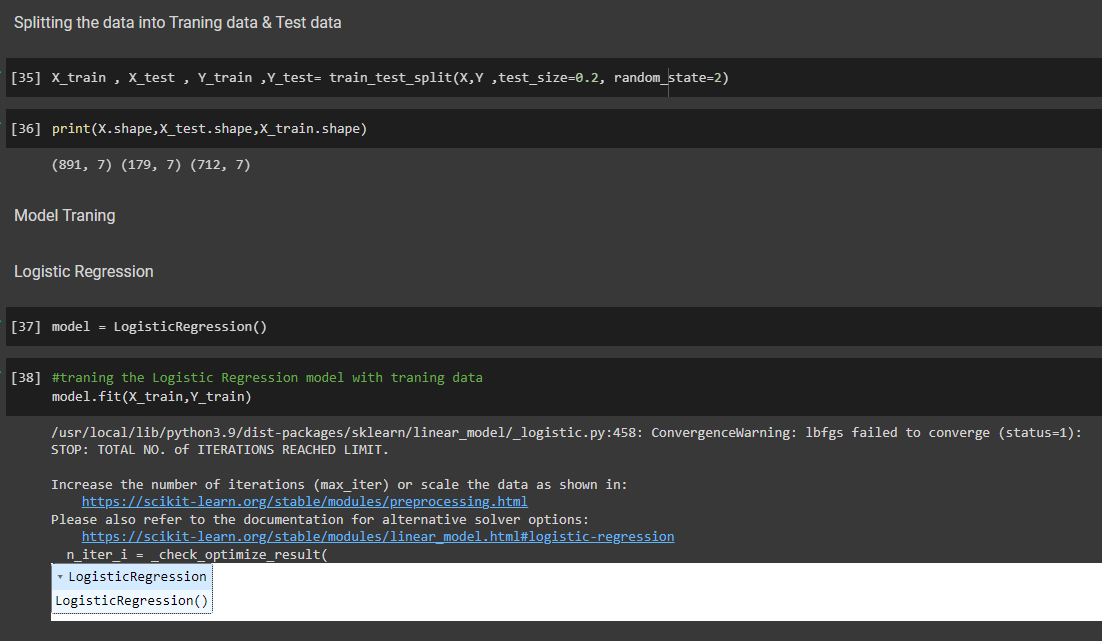
****

****

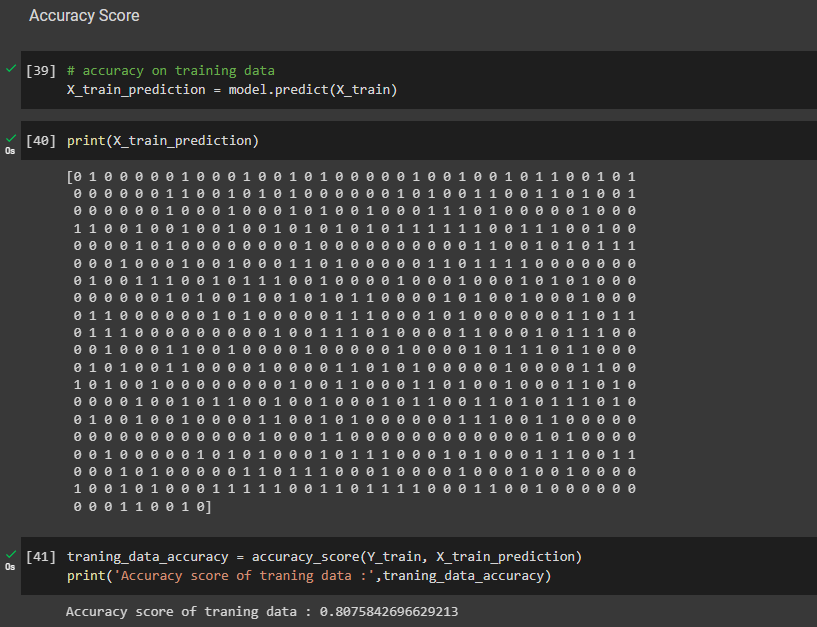
****

****

**BULIDING THE MODEL**

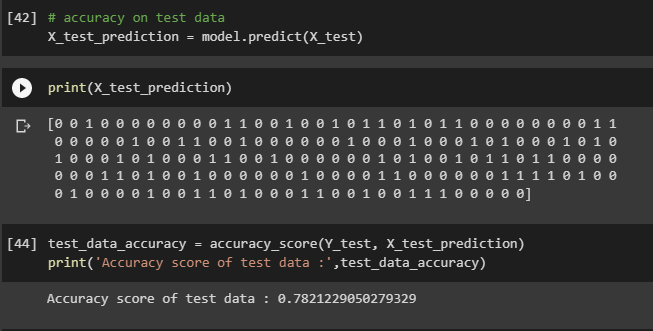
****

**TRAINING THE DATA**

****

**PREDICTION AND ACCURACY: -**

**TEST DATA**

****

* **The Model predicts with an accuracy of 78%**