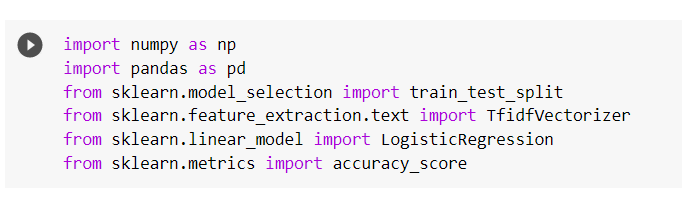
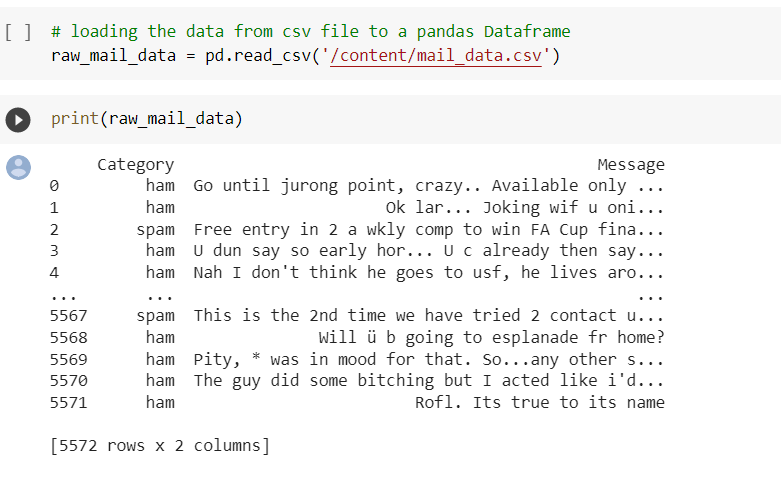
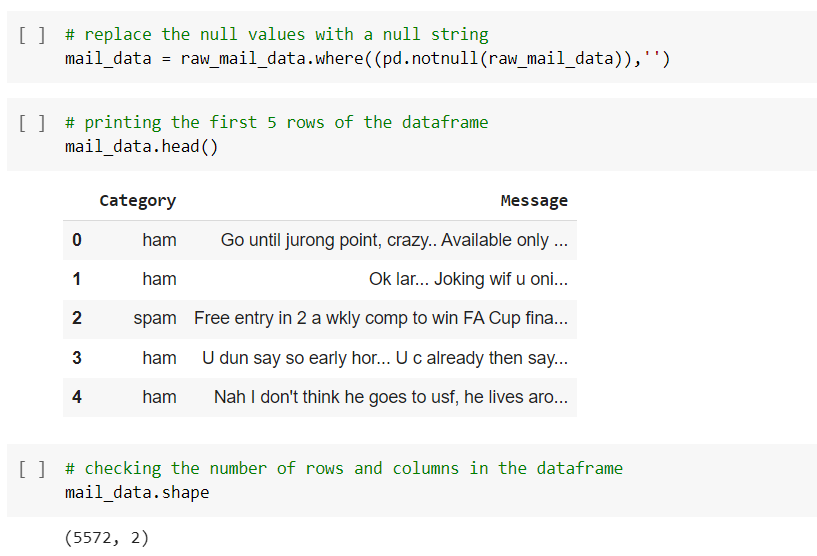
**SPAM MAIL PREDICTION USING PYTHON**

* Importing the Dependencies

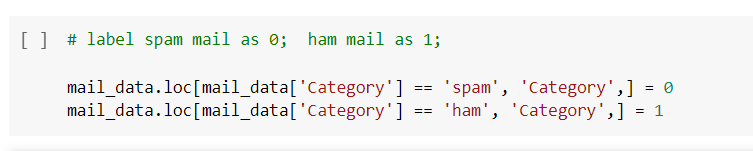


* Data Collection and Pre-Processing



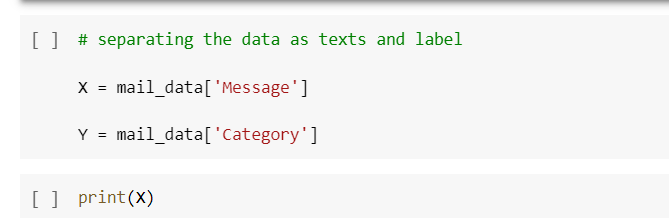


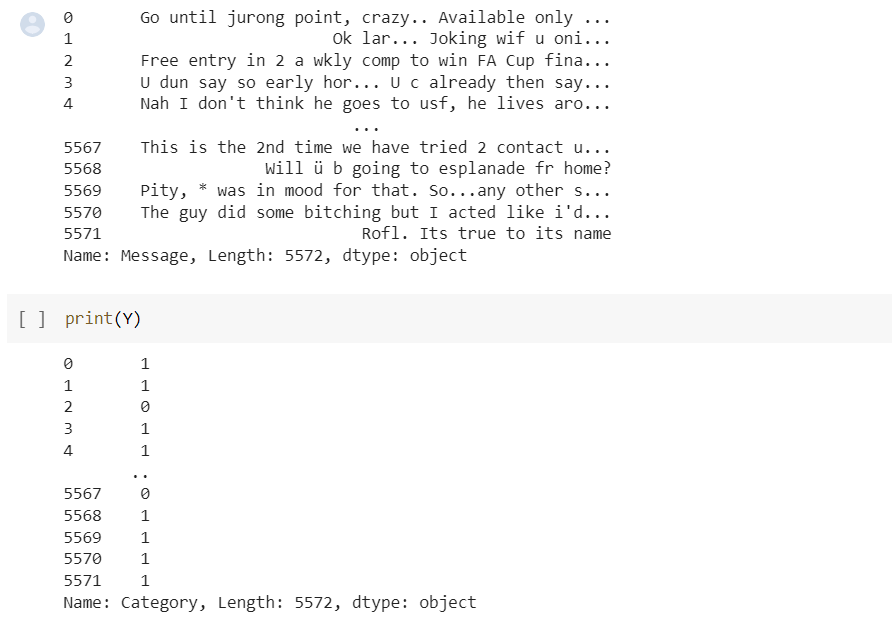
* Label Encoding



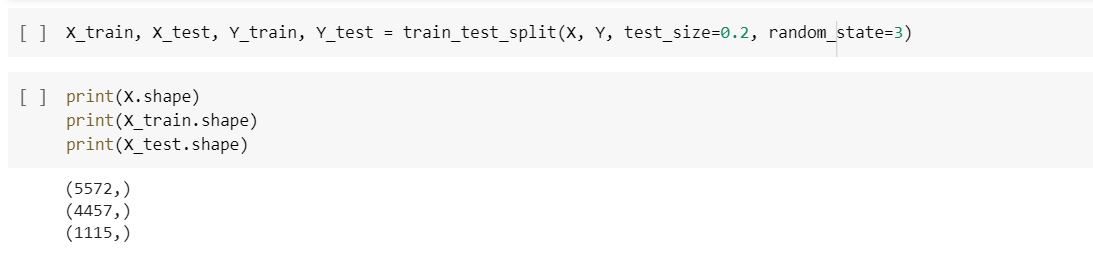
spam – 0

ham – 1

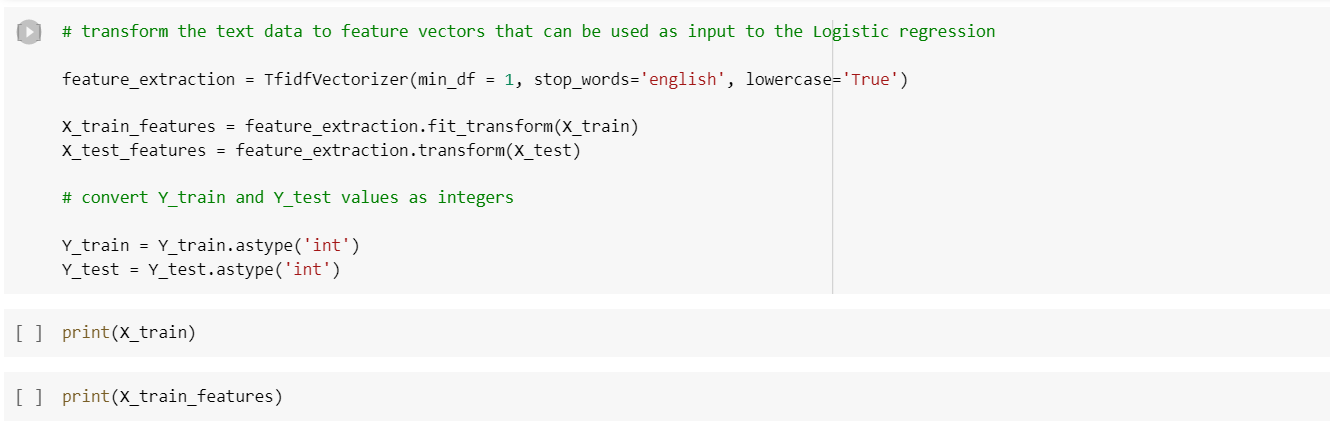




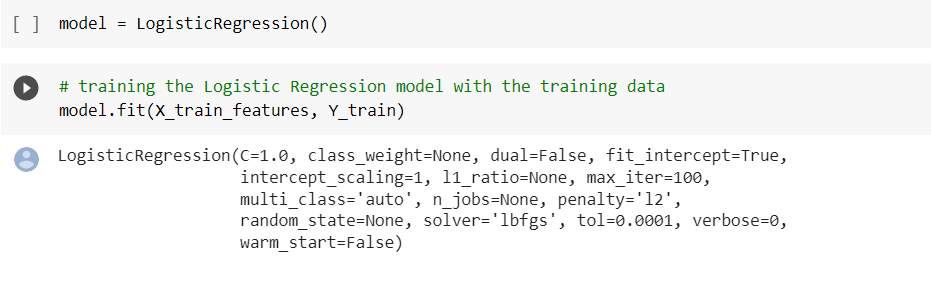
* Splitting the data into training data & test data



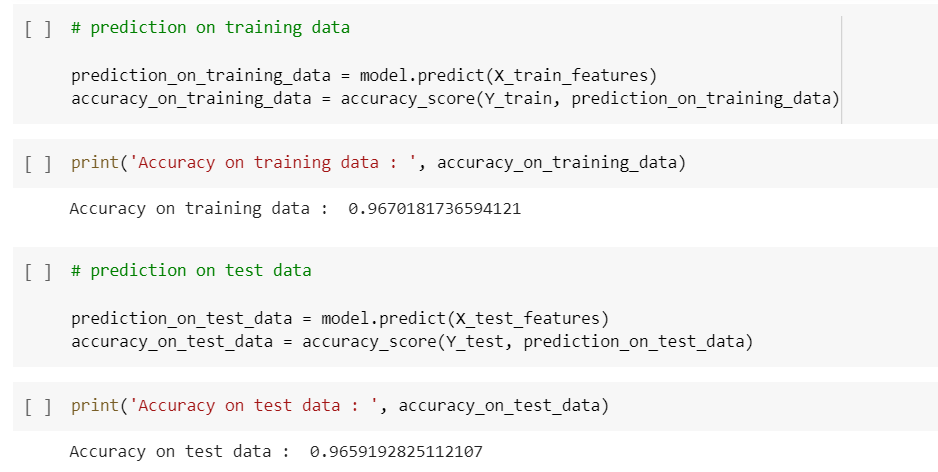
* Feature Extraction



* Training the Model
* Logistic Regression



* Evaluating the trained model



* Building a Predictive System

