**Name: Gaurang Vaghela**

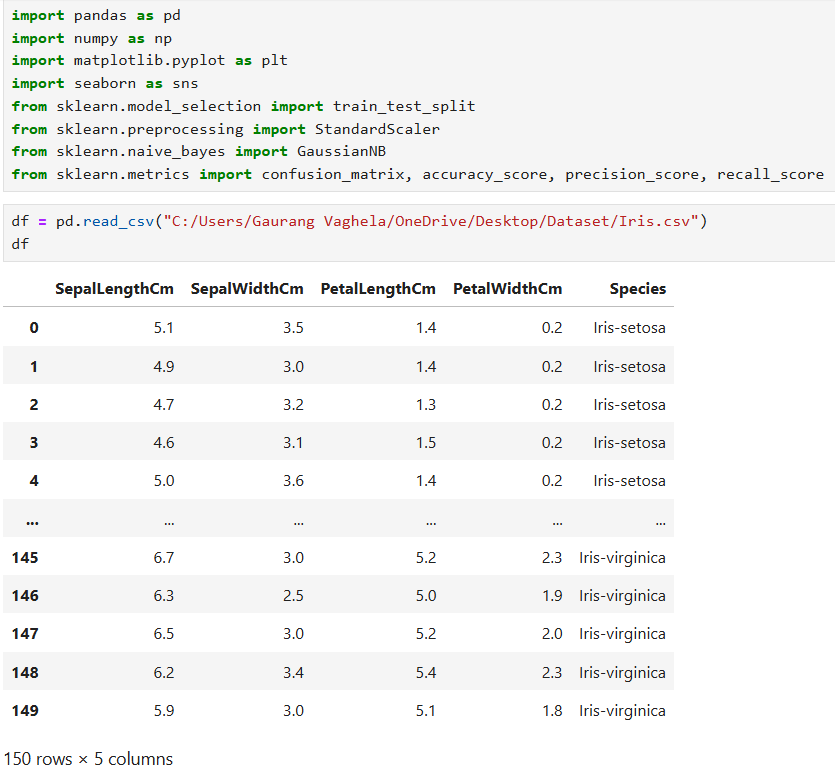
**Rollno: TEAD-22561**

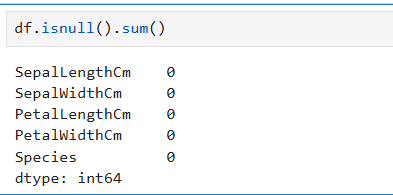
**DS (SL-III)**

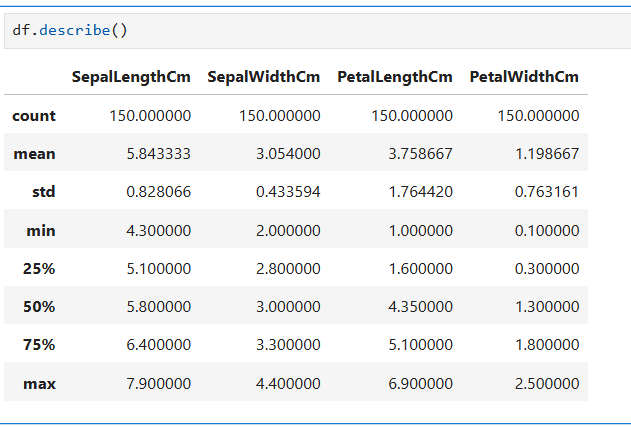
**Practical 6**

**Code:**

**1. Import libraries, load and process ‘Iris.csv’ dataset.**

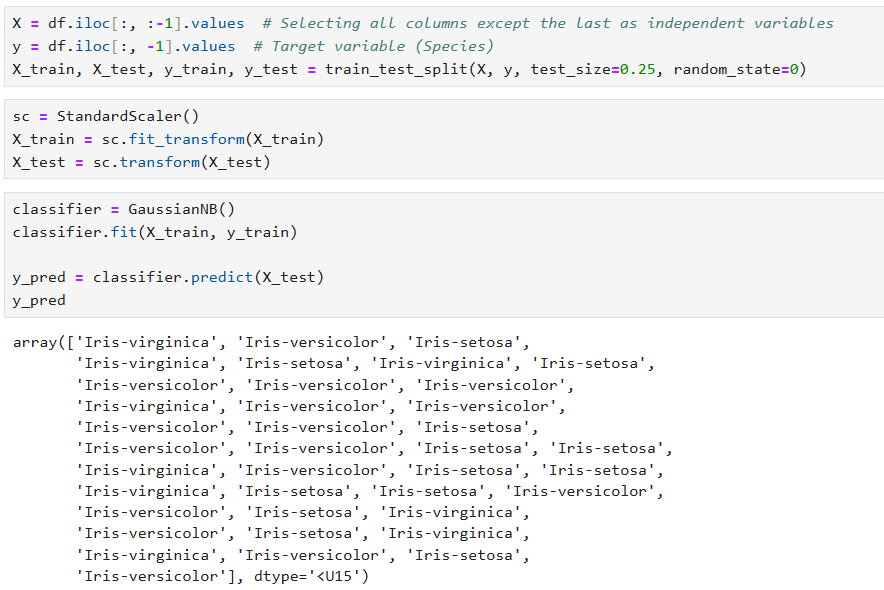
****

****

****

**2. . Implement Simple Naïve Bayes classification algorithm using Python/R on iris.csv**

**dataset.**

****

**3. Compute Confusion matrix to find TP, FP, TN, FN, Accuracy, Error rate, Precision, Recall**

**on the given dataset.**

