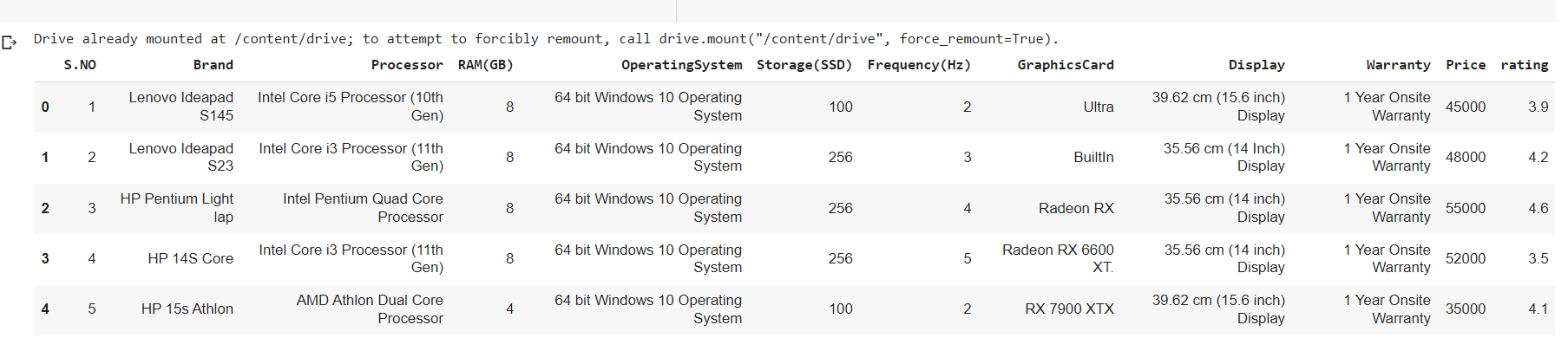
**LAPTOP PERFORMANCE PREDICTION WITH MACHINE LEARNING WITH INCREASE IN TECHNOLOGY**

Name: Kamsani Vijay Kumar

Student Id:700737910

Screenshots:

1. Data information



2. Dropped the S.no

Graphical user interface, application

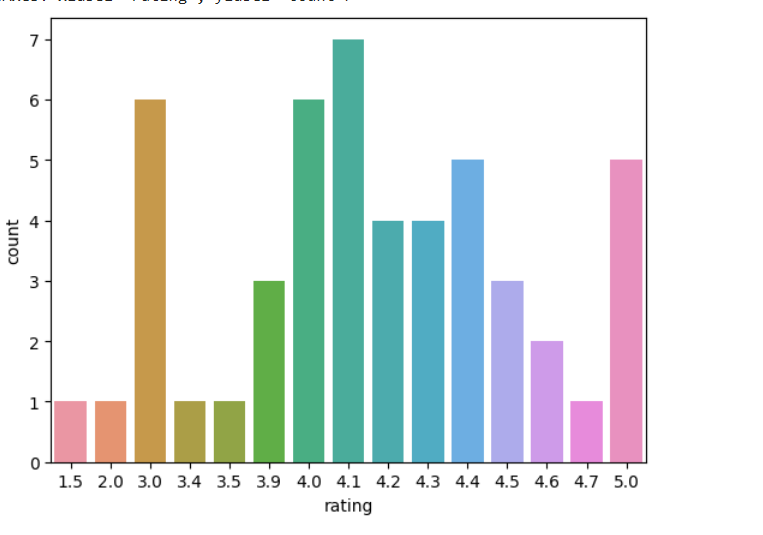
Description automatically generated

1. No. of price count

Chart, bar chart

Description automatically generated

1. No of rate counting



1. Data Info

Table

Description automatically generated

6.Data Correlation

Graphical user interface, application, table

Description automatically generated

7.Data Description

Table

Description automatically generated

8.Heat map  
Chart, treemap chart

Description automatically generated

9.price plot

Chart, line chart, histogram

Description automatically generated

10.Rating

Chart, line chart

Description automatically generated

11. Price and rating

Chart, scatter chart

Description automatically generated

12.predicted values

Table

Description automatically generated

13.Accuracy value of Logistic regression

Table

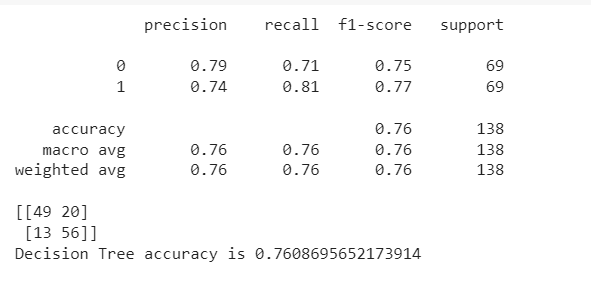
Description automatically generated

14.Accuracy value of Naive Bayes

A picture containing text, receipt, screenshot

Description automatically generated

15.Accuracy value of Decision tree



16.comaprsion of Decision tree and KNN

Graphical user interface, text, application

Description automatically generated

17. User input with provided output

A picture containing chart

Description automatically generated

18.Comparsion of Logistic regression, Decision tree and Bernoulli

Graphical user interface, text, application

Description automatically generated