1. Import all the required libraries.

Table

Description automatically generated with low confidence

1. Plot between reading and writing score

Chart, histogram

Description automatically generated

Chart, scatter chart

Description automatically generated

1. Plot between writing and math score

Chart, histogram

Description automatically generated

Chart, scatter chart

Description automatically generated

1. Load the data frame with required parameters

A picture containing table

Description automatically generated

1. Comparison of total score of all the students

Graphical user interface, text, application

Description automatically generated

Chart

Description automatically generated

1. Comparison of percentage scored by all the students.

Graphical user interface, text

Description automatically generated with medium confidence

**Results:** Dist plot seems to be a better plot comparing all the visualizations. Graph from total score scored by students by the count from the above image describes very well with the count and total score among the students.

Chart

Description automatically generated