1. **Display the first five rows from the dataset\*/**
2. **Display the last five rows from the dataset\*/**
3. **Display random five rows from the dataset\*/**
4. **Display count, min, max, avg, and std values for a column in the dataset\*/**
5. **Find the number of missing values in branch column\*/**
6. **Count the number of occurrence on each city\*/**
7. **Find the most frequently used payment methods\*/**
8. **Does the cost of goods affect the ratings that customers provide?\*/**
9. **Find the most possible branch as per cost of goods income\*/**
10. **Find the most used payment method city-wise\*/**
11. **Display the daily sales by day of the week\*/**
12. **Find the month with the highest sales\*/**
13. **Find the time at which sales are highest\*/**
14. **Which gender spends in terms of quantity of item bought more on average?\*/**