1.Display Top 10 Rows of The Dataset

2. Check Last 10 Rows of The Dataset

3. Find Shape of Our Dataset (Number of Rows And Number of Columns)

4. Getting Information About Our Dataset Like Total Number Rows, Total Number of Columns, Datatypes of Each Column And Memory Requirement

5. Fetch Random Sample From the Dataset (50%)

6.Check Null Values In The Dataset

7.Perform Data Cleaning [ Replace '?' with NaN ]

8. Drop all The Missing Values

9. Check For Duplicate Data and Drop Them