Steps to follow:

1. Read the file
2. Info of the dataset
3. Describe the data set
4. Exploratory data analysis

* Missing data – check any null values present are not
* Show the the null values in the graph(dataset.isnull())
* Convert the data into the graphs
* Converting categorical features into numerical values
* Training and testing
* Implementing methods

1. Import libraries - from sklearn.model\_selection import train\_test\_split

from sklearn.linear\_model import LinearRegression

from sklearn.metrics import mean\_absolute\_error, mean\_squared\_error, r2\_score

from sklearn.preprocessing import StandardScaler

1. Separating dependent and target variables
2. Splitting the dataset into training and testing datasets
3. Standardizing features
4. Model training
5. Predictions on the test set
6. Model evalution