## **Exercise on Exploring Data using Python**

Load the data from the link: "https://bit.ly/2FIFIPH"
***
1. Create a heatmap to do correlation analysis and find out which features are the most important features in determining the Sales Price of the house from this data?
2. Create a bar chart to show the top 10 car names in terms of their count.
3. Create a scatterplot to show the relationship between engine size and price of the cars. What is your inference?
4. Create a box plot for drivewheel and price of the cars.
5. Create a histogram to see the distribution of Curb weight.