**Ass1**

1. Read the Auto\_Ass1.csv and replace all missing values in each column with the mean value of that column.

2. Select cars with model years between 1970 and 1975 and engine displacement greater than or equal to 3 and calculate the average fuel efficiency (mpg).

3. Compute the distribution of car brands (names) and the mean weight.

4. Display the names, years, and mpg of the top 10 cars with the highest horsepower.