## Automobile.csv

**Exercise 1: From the given dataset print the first and last five rows**

**Exercise 2: Clean the dataset and update the CSV file**

**Exercise 3: Find the most expensive car company name**

**Exercise 4: Print All Toyota Cars details**

**Exercise 5: Count total cars per company**

**Exercise 6: Find each company’s Higesht price car**

**Exercise 7: Find the average mileage of each car making company**

**Exercise 8: Sort all cars by Price column**

**Exercise 9: Concatenate two data frames using the following conditions**

GermanCars = {'Company': ['Ford', 'Mercedes', 'BMV', 'Audi'], 'Price': [23845, 171995, 135925 , 71400]}

japaneseCars = {'Company': ['Toyota', 'Honda', 'Nissan', 'Mitsubishi '], 'Price': [29995, 23600, 61500 , 58900]}

**Exercise 10: Merge two data frames using the following condition**

**\*Create two data frames using the following two Dicts, Merge two data frames, and append the second data frame as a new column to the first data frame**.

Car\_Price = {'Company': ['Toyota', 'Honda', 'BMV', 'Audi'], 'Price': [23845, 17995, 135925 , 71400]}

car\_Horsepower = {'Company': ['Toyota', 'Honda', 'BMV', 'Audi'], 'horsepower': [141, 80, 182 , 160]}