**Python Practice Assignment 3**

For this assignment, you need to use Automobile Dataset. This Automobile Dataset has a different characteristic of an auto such as body-style, wheel-base, engine-type, price, mileage, horsepower, and many more.

1. From given data set print first and last five rows.
2. Clean data and update the CSV file.
3. Find the most expensive car company name.
4. Print All Toyota Cars details.
5. Count total cars per company.
6. Find each company’s Highest price car.
7. Find the average mileage of each car making company.
8. Sort all cars by Price column.
9. Concatenate two data frames using the following conditions.
10. Merge two data frames using the following condition.