

## **Exploratory Data Analysis & Data Visualization Lab**

**Exercise 2:** 

Date: 04.08.2022

- 1. Read the file ex2.csv
- 2. Fill the missing values in the data using the appropriate methods
- 3. Check for outliers in the numeric data. Remove all the outliers present.
- 4. List down the number of unique values in each categorical column present in the data.
- 5. Find the average engine HP for rear wheel drive with manual transmission type.
- 6. Find the min, max, average of city mpg for different Car make and vehicle style. (Ex: for BMW Coupe type find the values as given above)
- 7. Create suitable charts.

Submission: Submit the ipynb file in the LMS submission page.