Consider the CarPrice_Assignment.csv data file (under the In-Class 6 assignment link). This data is public available on the Kaggle website, and has information on cars (characteristics related to car dimensions, engine and more). The goal is to use car information to predict the price of the car. In Python, answer the following:

- 1. (5 points) Using the pandas library, read the csv data file and create a data-frame called car_price.
- 2. (7 points) Using wheelbase, horsepower, peakrpm, citympg, and highwaympg as the predictor variables, and price is the target variable build a linear regression model. Perform a leave-one-out cross validation. Report the MSE of this model.
- 3. (7 points) Using carwidth, carheigh, horsepower, citympg, and highwaympg as the predictor variables, and price is the target variable build a linear regression model. Perform a leave-one-out cross validation. Report the MSE of this model.
- 4. (3 points) Using the results from parts (2) and (3), what model would you use to predict car prices? Explain.