Consider the following linear model:

$$y = 3.2 + 1.87x$$

- 1. (3 points) Interpret the slope of the line.
- 2. (3 points) The coefficient of determination of the above model is 89%. Interpret it.
- 3. (3 points) Using the model, estimate the value of y when x = 3.2.
- 4. Consider the Automobile_data.csv datafile. The Automobile dataset has a different characteristic of an auto such as body-style, wheel-base, engine-type, price, mileage, horsepower and many more. In Python, answer the following:
 - (a) (3 points) Using the pandas library, read the csv datafile and create a data-frame called autos
 - (b) (4 points) Create a scatter-plot between horsepower and price. Comment on the plot.
 - (c) (5 points) Build a linear model, in which price is the target variable and horsepower is the input variable. Using the appropriate plot, check the linearity assumption. Comment on the plot.
- 5. Consider the Automobile_data.csv datafile. The Automobile dataset has a different characteristic of an auto such as body-style, wheel-base, engine-type, price, mileage, horsepower and many more. In R, answer the following:
 - (a) (3 points) Using the pandas library, read the csv datafile and create a data-frame called autos
 - (b) (4 points) Create a scatter-plot between wheel.base and length. Comment on the plot.
 - (c) (5 points) Build a linear model, in which length is the target variable and wheel.base is the input variable. Using the appropriate plot, check the constant variance assumption. Comment on the plot.