Assignment 2 (B) Output

```
[3]: import pandas as pd
      import math
      import matplotlib.pyplot as plt
      from sklearn import preprocessing
      from sklearn.model_selection import train_test_split
      from sklearn.linear_model import LinearRegression
      from sklearn.metrics import mean_squared_error, mean_absolute_error
      # Load dataset
      df = pd.read_csv(r"C:\Users\rohit\OneDrive\Desktop\Sem 5\3.End_Sem ML\CarPrice_Assignment.csv")
      # Encode categorical variables
      df = pd.get_dummies(df, columns=['fueltype'])
      df.drop("fueltype_gas", axis=1, inplace=True) # drop redundant dummy column
      label_encoder = preprocessing.LabelEncoder()
      df["enginetype"] = label_encoder.fit_transform(df["enginetype"])
      df["carbody"] = label_encoder.fit_transform(df["carbody"])
      # Define features (X) and target (Y)
      X = df[["horsepower", "fueltype_diesel", "enginesize", "enginetype", "carbody"]]
      Y = df[["price"]]
      # Train-test split
      X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.3, random_state=42)
      # Train model
      model = LinearRegression()
      model.fit(X_train, Y_train)
      # Predictions
      y_pred = model.predict(X_test)
      # Evaluation metrics
      print('Mean Squared Error : ', mean_squared_error(Y_test, y_pred))
print('Mean Absolute Error : ', mean_absolute_error(Y_test, y_pred))
      print('Root Mean Squared Error : ', math.sqrt(mean_squared_error(Y_test, y_pred)))
     Mean Squared Error : 14020147.809446452
Mean Absolute Error : 2651.677793950106
      Root Mean Squared Error: 3744.3487830925224
```