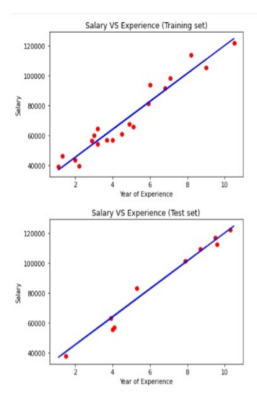
NEEHAL 1BM19CS097

LAB 5

```
In [2]: import numpy as np
         import matplotlib.pyplot as plt
         import pandas as pd
         # Importing the dataset
         dataset = pd.read_csv('salary_data.csv')
         X = dataset.iloc[:, :-1].values #get a copy of dataset exclude last column
         y = dataset.iloc[:, 1].values #get array of dataset in column 1st
In [3]: # Splitting the dataset into the Training set and Test set
         from sklearn.model_selection import train_test_split
         X\_train, \ X\_test, \ y\_train, \ y\_test = train\_test\_split(X, \ y, \ test\_size=1/3, \ random\_state=0)
In [4]: # Fitting Simple Linear Regression to the Training set
         from sklearn.linear_model import LinearRegression
         regressor = LinearRegression()
         regressor.fit(X_train, y_train)
Out[4]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None, normalize=False)
In [5]: # Visualizing the Training set results
         viz_train = plt
         viz_train.scatter(X_train, y_train, color='red')
         viz_train.plot(X_train, regressor.predict(X_train), color='blue')
viz_train.title('Salary VS Experience (Training set)')
viz_train.xlabel('Year of Experience')
         viz_train.ylabel('Salary')
         viz_train.show()
         # Visualizing the Test set results
         viz_test = plt
         viz_test.scatter(X_test, y_test, color='red')
         viz_test.plot(X_train, regressor.predict(X_train), color='blue')
         viz_test.title('Salary VS Experience (Test set)')
          viz_test.xlabel('Year of Experience')
          viz_test.ylabel('Salary')
         viz_test.show()
```



```
In [8]: # Predicting the Test set results
y_pred = regressor.predict(X_test)
print(y_pred)

[ 40835.10590871 123079.39940819 65134.55626083 63265.36777221
115602.64545369 108125.8914992 116537.23969801 64199.96201652
76349.68719258 100649.1375447 ]
```