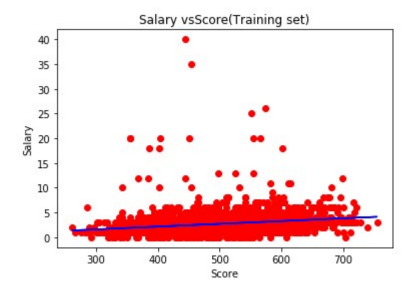
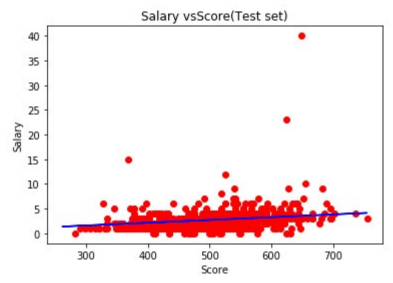
```
In [110]: import matplotlib.pyplot as plt
     ...: import pandas as pd
     ...: df=pd.read csv('G:\Data Analysis\output.csv')
     ...: df=df.dropna()
     ...: df["normalised score"]=(df.English+ df.Logical+df.Quant)/3
     \dots: X = df.iloc[:,[38]].values
     ...: y = df.iloc[:, 1].values
     ...: for i in range(len(y)):
              y[i]=int(y[i])
     ...:
     ...:
     ...: from sklearn.model selection import train test split
     ...: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2,
random state = 0)
     . . . :
     ...: from sklearn.linear model import LinearRegression
     ...: regressor = LinearRegression()
     ...: regressor.fit(X_train, y_train)
     ...: c=0
     ...: y_pred = regressor.predict(X_test)
     ...: for i in range(len(y pred)):
            y pred[i]=int(y pred[i])
     ...:
              y_pred[i]=(y_pred[i]<=y_test[i]+2 and y_pred[i]>=y_test[i]-2)
     ...:
              if(y_pred[i]):
                  c+=1
     ...:
     ...: acc=float(c/len(y_test))
In [111]: acc
Out[111]: 0.9340490797546013
In [112]: plt.scatter(X_train, y_train, color = 'red')
     ...: plt.plot(X_train, regressor.predict(X_train), color = 'blue')
     ...: plt.title('Salary vsScore(Training set)')
     ...: plt.xlabel('Score')
     ...: plt.ylabel('Salary')
     ...: plt.show()
     . . . :
     ...: plt.scatter(X_test, y_test, color = 'red')
     ...: plt.plot(X train, regressor.predict(X train), color = 'blue')
     ...: plt.title('Salary vsScore(Test set)')
     ...: plt.xlabel('Score')
     ...: plt.ylabel('Salary')
     ...: plt.show()
```





In [113]: