EX09: Implementation of Univariate Linear Regression

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In [4]: import numpy as np
        import matplotlib.pyplot as plt
In [5]: X= np.array([0,1,2,3,4,5,6,7,8,9])
        Y= np.array([1,3,2,5,7,8,8,9,10,12])
        plt.scatter(X,Y)
        plt.show()
          12
          10
           8
           6
           4
           2
                             2
                                           4
                                                        6
                                                                     8
In [6]: X_Mean=np.mean(X)
        Y_Mean=np.mean(Y)
        num=0
        den=0
```

```
In [11]: for i in range(len(X)):
             num+=(X[i]-X_Mean)*(Y[i]-Y_Mean)
             den+=(X[i]-X_Mean)**2
         m=num/den
         b=Y_Mean-(m*X_Mean)
         print(f"Slope : {m}\nIntercept : {b}")
         Slope: 1.1696969696969697
         Intercept: 1.2363636363636363
In [13]: Y_Pred=(m*X)+b
         print(f"Predicted values are : \n{Y_Pred}")
         Predicted values are :
         [ 1.23636364  2.40606061  3.57575758  4.74545455  5.91515152  7.08484848
           8.25454545 9.42424242 10.59393939 11.76363636]
In [14]: plt.scatter(X,Y,color='Red')
         plt.plot(X,Y_Pred,color='Blue')
         plt.show()
           12
           10
            8
            6
            4
            2
                              2
                                           4
                                                        6
                                                                     8
In [15]: from sklearn.metrics import mean_squared_error
         print(mean_squared_error(Y,Y_Pred))
```

0.5624242424242423

In []: