## PRACHI LAL

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Importing Necessary Libraries
import pandas as pd
```

import numpy as np

from sklearn import linear model import matplotlib.pyplot as plt

Task1: Predicting the Score based on the number of hours studied

**Importing Data** df = pd.read\_csv("https://raw.githubusercontent.com/AdiPersonalWorks/Random/master/sty

**Hours Scores** 

21

47

27

75

30

20

88

60

81

25

24

76

plt.xlabel('Hours of Study') plt.ylabel('Score Achieved')

2.5

5.1

3.2

8.5

3.5

1.5

9.2

5.5

8.3

Out[3]:

0

1

2

4

6

8

17

23

In [14]:

from sklearn.model selection import train test split from sklearn.metrics import mean absolute error

9 2.7 7.7 10 5.9 11 12 4.5

1.9

7.8 86 24 Visualizing the Data x = df['Hours']

y = df['Scores'] plt.scatter(x, y)

6.9

## plt.show()

90 80 70

Score Achieved 60 50 40 30 20 Hours of Study

5

Defining attributes and target for data splitting

reg = linear model.LinearRegression()

line = reg.coef\_\*x + reg.intercept\_

5

Hours of Study

6

df = pd.DataFrame({'Actual': ytest, 'Predicted': ypred})

y:450: UserWarning: X does not have valid feature names, but LinearRegression was fitt

plt.xlabel('Hours of Study')

9

x = df[['Hours']]y = df['Scores'] xtrain, xtest, ytrain, ytest = train\_test\_split(x, y, test\_size = 0.2, random\_state =

**Model Development** 

**Model Training** 

reg.fit(xtrain,ytrain)

In [18]:

Out[19]: LinearRegression() **Constructing the Regressor Line** 

> plt.ylabel('Score Achieved') plt.show()

80

20

Score Achieved 60

plt.scatter(x, y)plt.plot(x, line);

Actual Data v/s Predicted Data

ypred = reg.predict(xtest)

**Actual Predicted** 

20 16.884145

27 33.732261

69 75.357018

30 26.794801

62 60.491033

Coefficient of determination or R squared Value

5 19

16

11

df

In [44]:

Out[44]:

In [8]:

In [54]:

Out[8]: 0.9529481969048356 Mean Squared Value

reg.score(x,y)

**Model Evaluation** 

mean\_absolute\_error(ypred, ytest) Out[54]: 4.183859899002975 Predicting Score for someone who studies for 9.25 hours

> reg.predict(np.array([[9.25]])) c:\users\user\appdata\local\programs\python\python39\lib\site-packages\sklearn\base.p

ed with feature names warnings.warn(

Out[11]: array([92.90985477])