TASK 1: Prediction Using Supervised ML

Aim is to predict the score of a student if he/she studies for 9.25 hrs/day

Author: Kirti Jain

Import the Dataset

```
In [88]:
            #importing the relevant libraries
           import numpy as np
           import pandas as pd
           import matplotlib.pyplot as plt
In [64]:
           data= pd.read csv("https://raw.githubusercontent.com/AdiPersonalWorks/Random/master/s
           data
Out[64]:
               Hours Scores
            0
                  2.5
                           21
            1
                  5.1
                           47
            2
                  3.2
                           27
            3
                  8.5
                           75
            4
                  3.5
                           30
            5
                  1.5
                           20
            6
                  9.2
                           88
            7
                  5.5
                           60
            8
                  8.3
                           81
            9
                  2.7
                           25
           10
                           85
                  7.7
           11
                  5.9
                           62
           12
                  4.5
                           41
           13
                  3.3
                           42
           14
                  1.1
                           17
           15
                  8.9
                           95
           16
                  2.5
                           30
                  1.9
                           24
           17
                  6.1
                           67
           18
           19
                  7.4
                           69
           20
                  2.7
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js

30

	23	6.9	76							
	24	7.8	86							
[65]:		ecify a.shape		coloumn						
65]:	(25,	2)								
66]:		<i>me of a</i>	columns nns							
[66]:	Inde	x(['Ho	urs', 'S	cores'],	dtype=	object	t')			
671.	,, ,			alues						
[67]:	dat	a.isnu								
[67]:	dat	a.isnul	Scores							
	dat O	Hours False	Scores False							
	0 1	Hours False False	Scores False False							
	0 1 2	Hours False False False	Scores False False False							
	0 1	Hours False False	Scores False False							
	0 1 2	Hours False False False	Scores False False False							
	0 1 2 3	Hours False False False False	False False False False							

Hours Scores

35

3.8

22

7

8

9

11

12

13

14

15

16

17

18

19

20

21

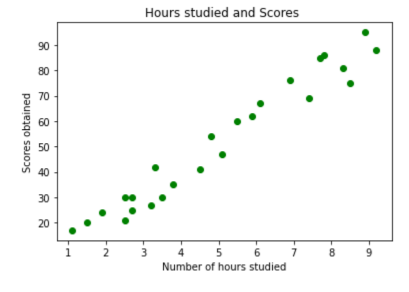
22

False

```
24
               False
                       False
In [68]:
           data.isnull().sum()
          Hours
Out[68]:
          Scores
                    0
          dtype: int64
In [69]:
           data.describe()
Out[69]:
                    Hours
                              Scores
          count 25.000000 25.000000
          mean
                  5.012000 51.480000
                  2.525094 25.286887
            std
            min
                  1.100000 17.000000
           25%
                  2.700000 30.000000
           50%
                  4.800000 47.000000
           75%
                  7.400000 75.000000
           max
                  9.200000 95.000000
```

Visualize and Analyse the Dataset

```
In [70]:
#Scatter plot of Number of hours studied and score obtained
plt.scatter(data['Hours'],data['Scores'],color='green')
plt.title('Hours studied and Scores ')
plt.xlabel('Number of hours studied')
plt.ylabel('Scores obtained')
plt.show()
```



```
In [71]:
#check the correlation between two coloumns
data.corr()
```

Hours Scores

	Hours	Scores
Hours	1.000000	0.976191
Scores	0.976191	1.000000

From the above graph and data, we can clearly see that there is a positive linear relation between the number of hours studied and scores.

Prepare the Data

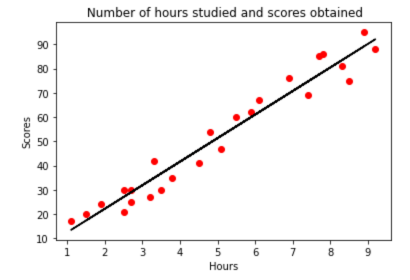
```
In [72]:
                  #divide the data into input and output
                  x=data.iloc[:, :1].values
                  y=data.iloc[:, 1:].values
      In [73]:
                  #Hours studied
                 array([[2.5],
      Out[73]:
                         [5.1],
                         [3.2],
                         [8.5],
                         [3.5],
                         [1.5],
                         [9.2],
                         [5.5],
                         [8.3],
                         [2.7],
                         [7.7],
                         [5.9],
                         [4.5],
                         [3.3],
                         [1.1],
                         [8.9],
                         [2.5],
                         [1.9],
                         [6.1],
                         [7.4],
                         [2.7],
                         [4.8],
                         [3.8],
                         [6.9],
                         [7.8]])
      In [74]:
                  #scores obtained
      Out[74]: array([[21],
                         [47],
                         [27],
                         [75],
                         [30],
                         [20],
                         [88],
                         [60],
                         [81],
                         [25],
                         [85],
                         [62],
Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```

```
[42],
[17],
[95],
[30],
[24],
[67],
[69],
[30],
[54],
[54],
[76],
[86]], dtype=int64)
```

Design and Train the Machine Learning Model

```
In [75]:
          #split the data
          from sklearn.model selection import train test split
          x train, x test, y train, y test= train test split(x,y,test size=0.3,random state=42)
In [76]:
          from sklearn.linear model import LinearRegression
          model= LinearRegression()
          model.fit(x train, y train)
         LinearRegression()
Out[76]:
In [77]:
          model.coef
         array([[9.71054094]])
Out[77]:
In [78]:
          model.intercept
         array([2.79419668])
Out[78]:
```

Visualize the Model



Make Predictions

```
In [89]:
           print(x_test)
           y_pred= model.predict(x_test)
          [[8.3]
           [2.5]
           [2.5]
           [6.9]
           [5.9]
           [2.7]
           [3.3]
           [5.1]
In [87]:
           results= pd.DataFrame({'Actual scores': y_test.ravel(),'Predicted scores': y_pred.rav
           results
Out[87]:
             Actual scores Predicted scores
          0
                        81
                                   83.391686
                        30
          1
                                   27.070549
          2
                        21
                                   27.070549
          3
                                   69.796929
                        76
          4
                        62
                                   60.086388
          5
                                   29.012657
          6
                        42
                                   34.838982
          7
                        47
                                   52.317955
```

Evaluate the Model

result= model.predict([[9.25]])

print('The predicted score is ', result)

The predicted score is [[92.61670034]]

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js

Hours=9.25

In [82]:

```
In [86]: from sklearn import metrics
print('Mean Absolute Error:',metrics.mean_absolute_error(y_test,y_pred))
print('Mean Squared Error:',metrics.mean_squared_error(y_test, y_pred))
print('R-2r:',metrics.r2_score(y_test, y_pred))
```

Mean Absolute Error: 4.499999999999998 Mean Squared Error: 23.61945761415174

R-2r: 0.9487647340257012