In this task it is required to predict the percentage of a student on the basis of number of hours studied using the Linear Regression supervised machine learning algorithm.

Steps:

Step 1 - Importing the dataset

Step 2 - Visualizing the dataset

Step 3 - Data preparation

Step 4 - Training the algorithm

Step 5 - Visualizing the model

Step 6 - Making predcitions

Step 7 - Evaluating the model

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(STEP 1) - Importing the dataset In this step, we will import the dataset through the link with the help of pandas library and then we will observe the data

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns

# To ignore the warnings
import warnings as wg
wg.filterwarnings("ignore")
```

```
In [2]: # Reading data from remote Link
url = "https://bit.ly/w-data"
df = pd.read_csv(url)
```

```
In [4]:
# now let's observe the dataset
df.head()
```

Out[4]:		Hours	Scores
	0	2.5	21
	1	5.1	47
	2	3.2	27

```
3
               8.5
                      75
               3.5
                      30
In [5]:
          df.tail()
Out[5]:
             Hours Scores
         20
                2.7
                       30
         21
                4.8
                       54
         22
                3.8
                       35
         23
                6.9
                       76
         24
                7.8
                       86
In [6]:
          # To find the number of columns and rows
          df.shape
Out[6]: (25, 2)
In [7]:
          # To find more information about our dataset
          df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 25 entries, 0 to 24
         Data columns (total 2 columns):
              Column Non-Null Count Dtype
          0
              Hours
                       25 non-null
                                        float64
              Scores 25 non-null
                                        int64
         dtypes: float64(1), int64(1)
         memory usage: 528.0 bytes
In [8]:
          df.describe()
Out[8]:
                   Hours
                             Scores
         count 25.000000 25.000000
                 5.012000 51.480000
         mean
                 2.525094 25.286887
           std
                 1.100000 17.000000
           min
          25%
                 2.700000 30.000000
          50%
                 4.800000 47.000000
```

Hours Scores

now we will check if our dataset contains null or missings values
df.isnull().sum()

75%

max

7.400000 75.000000

9.200000 95.000000

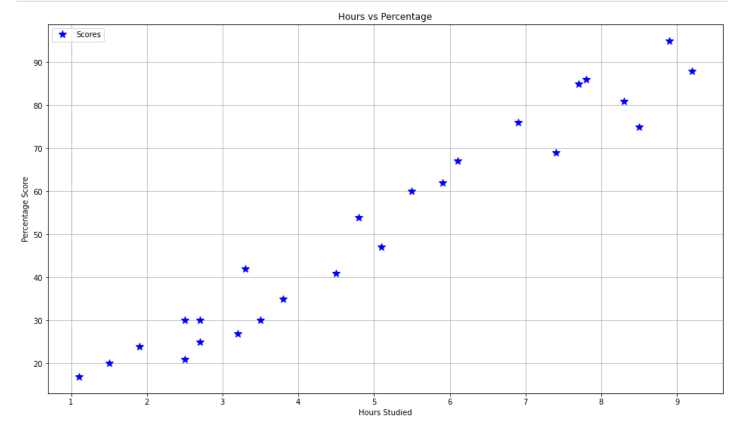
```
Out[9]: Hours 0
Scores 0
dtype: int64
```

As we can see we do not have any null values in our data set so we can now move on to our next step

(STEP 2) - Visualizing the dataset

In this we will plot the dataset to check whether we can observe any relation between the two variables or not

```
In [10]: # Plotting the dataset
    plt.rcParams["figure.figsize"] = [16,9]
    df.plot(x='Hours', y='Scores', style='*', color='blue', markersize=10)
    plt.title('Hours vs Percentage')
    plt.xlabel('Hours Studied')
    plt.ylabel('Percentage Score')
    plt.grid()
    plt.show()
```



From the graph above, we can observe that there is a linear relationship between "hours studied" and "percentage score". So, we can use the linear regression supervised machine model on it to predict further values.

```
# we can also use .corr to determine the corelation between the variables
df.corr()
```

```
        Hours
        Scores

        Hours
        1.000000
        0.976191

        Scores
        0.976191
        1.000000
```

(STEP 3) - Data preparation

In this step we will divide the data into "features" (inputs) and "labels" (outputs). After that we will split the whole dataset into 2 parts - testing data and training data.

```
In [12]:
           df.head()
Out[12]:
             Hours Scores
          0
                2.5
                        21
          1
                5.1
                        47
          2
                3.2
                        27
          3
                8.5
                        75
          4
                        30
                3.5
In [13]:
           # using iloc function we will divide the data
           X = df.iloc[:, :1].values
           y = df.iloc[:, 1:].values
In [14]:
           Χ
Out[14]: array([[2.5],
                  [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 [15]:
          array([[21],
Out[15]:
                  [47],
                  [27],
                  [75],
                  [30],
                  [20],
                  [88],
                  [60],
                  [81],
```

[25], [85], [62],

```
[17],

[95],

[30],

[24],

[67],

[69],

[30],

[54],

[35],

[76],

[86]])
```

(STEP 4) - Training the Algorithm

[41], [42],

We have splited our data into training and testing sets, and now we will train our Model.

from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y,

```
In [17]:
    from sklearn.linear_model import LinearRegression
    model = LinearRegression()
    model.fit(X_train, y_train)
```

test_size=0.2, random_state=0)

Out[17]: LinearRegression()

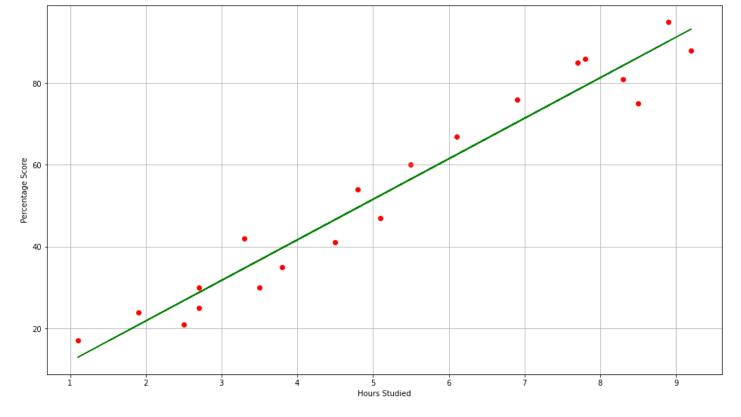
In [16]:

(STEP 5) - Visualizing the model

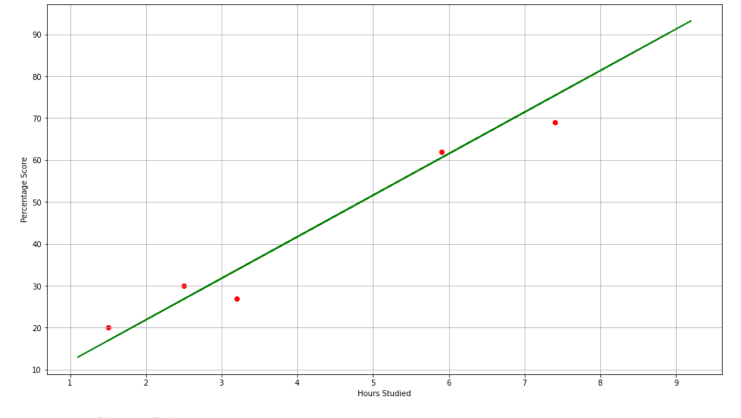
After training the model, now its time to visualize it.

```
In [18]:
line = model.coef_*X + model.intercept_

# Plotting for the training data
plt.rcParams["figure.figsize"] = [16,9]
plt.scatter(X_train, y_train, color='red')
plt.plot(X, line, color='green');
plt.xlabel('Hours Studied')
plt.ylabel('Percentage Score')
plt.grid()
plt.show()
```



```
In [19]: # Plotting for the testing data
    plt.rcParams["figure.figsize"] = [16,9]
    plt.scatter(X_test, y_test, color='red')
    plt.plot(X, line, color='green');
    plt.xlabel('Hours Studied')
    plt.ylabel('Percentage Score')
    plt.grid()
    plt.show()
```



(STEP 6)- Making Predictions

Now that we have trained our algorithm, it's time to make some predictions.

```
In [20]:
           print(X_test) # Testing data - In Hours
           y_pred = model.predict(X_test) # Predicting the scores
          [[1.5]]
           [3.2]
           [7.4]
           [2.5]
           [5.9]]
In [21]:
           # Comparing Actual vs Predicted
           y_test
Out[21]: array([[20],
                  [27],
                  [69],
                  [30],
                  [62]])
In [22]:
           y_pred
Out[22]: array([[16.88414476],
                  [33.73226078],
                 [75.357018],
                  [26.79480124],
                  [60.49103328]])
In [23]:
           # Comparing Actual vs Predicted
           comp = pd.DataFrame({ 'Actual':[y_test],'Predicted':[y_pred] })
           comp
                                                                   Predicted
Out[23]:
                           Actual
          0 [[20], [27], [69], [30], [62]] [[16.884144762398023], [33.732260779489835], [...
In [24]:
           # Testing with your own data
           hours = 9.25
           own_pred = model.predict([[hours]])
           print("The predicted score if a person studies for",hours, "hours is",own_pred[0])
          The predicted score if a person studies for 9.25 hours is [93.69173249]
         The predicted score if a person studies for 9.25 hours is [93.69173249]
         Hence, it can be concluded that the predicted score if a person studies for 9.25 hours is 93.69173248737538
         (STEP 7 )- Evaluating the model
         In the last step, we are going to evaluate our trained model by calculating mean absolute error....
In [25]:
           from sklearn import metrics
           print('Mean Absolute Error:', metrics.mean_absolute_error(y_test, y_pred))
          Mean Absolute Error: 4.183859899002982
 In [ ]:
```