# **GRIP - The Sparks Foundation**

# Task - Prediction using Supervised ML

To Predict the percentage of marks of the students based on the number of hours they studied

```
In [1]:
                                                                                             H
    import pandas as pd
 2 import numpy as np
 3 import matplotlib.pyplot as plt
 4 import seaborn as sns
 5 from sklearn.model_selection import train_test_split
 6 | from sklearn.linear_model import LinearRegression
    from sklearn.metrics import mean_absolute_error
In [2]:
                                                                                             H
    data = pd.read_csv('http://bit.ly/w-data')
    data.head(5)
Out[2]:
   Hours Scores
0
     2.5
             21
1
     5.1
             47
2
     3.2
             27
3
     8.5
             75
4
     3.5
             30
In [3]:
                                                                                             M
   data.isnull == True
```

#### Out[3]:

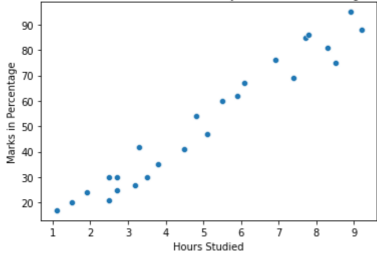
False

As we have found no null data in the dataset, we can directly move ahead to visualize the data

In [4]:

```
sns.scatterplot(y= data['Scores'], x= data['Hours'])
plt.title('Marks obtained with respect to Study Hours', size=20)
plt.ylabel('Marks in Percentage', size=10)
plt.xlabel('Hours Studied', size=10)
plt.show()
```

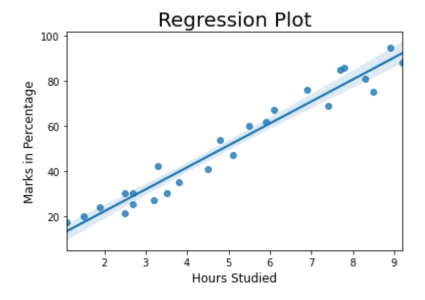
## Marks obtained with respect to Study Hours



From the above scatter plot there looks to be correlation between the 'Marks in Percentage' and 'Hours Studied', Lets plot a regression line to confirm the correlation.

```
In [5]:
```

```
1 sns.regplot(x= data['Hours'], y= data['Scores'])
2 plt.title('Regression Plot', size=20)
3 plt.ylabel('Marks in Percentage', size=12)
4 plt.xlabel('Hours Studied', size=12)
5 plt.show()
6 print(data.corr())
```



```
Hours Scores
Hours 1.000000 0.976191
Scores 0.976191 1.000000
```

It is very clear from the plot that these two variables are positively related.

## **Training the Model**

#### **Splitting the Data**

```
In [6]:

1   X = data.iloc[:, :-1].values
2   y = data.iloc[:, 1].values
3   train_X, val_X, train_y, val_y = train_test_split(X, y, random_state = 0)
```

#### Fitting the Data into the model

```
In [7]:

1  regression = LinearRegression()
2  regression.fit(train_X, train_y)
```

#### Out[7]:

LinearRegression()

## **Predicting the Percentage of Marks**

#### Out[8]:

	Hours	Predicted Marks
0	1.5	16.844722
1	3.2	33.745575
2	7.4	75.500624
3	2.5	26.786400
4	5.9	60.588106
5	3.8	39.710582
6	1.9	20.821393

# **Comparing the Predicted Marks with the Actual Marks**

```
In [9]:

1   compare_scores = pd.DataFrame({'Actual Marks': val_y, 'Predicted Marks': pred_y})
2   compare_scores
```

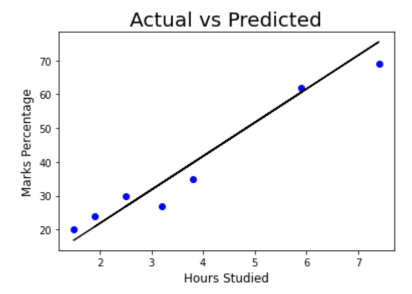
#### Out[9]:

	Actual Marks	Predicted Marks
0	20	16.844722
1	27	33.745575
2	69	75.500624
3	30	26.786400
4	62	60.588106
5	35	39.710582
6	24	20.821393

# **Visually Comparing the Predicted Marks with the Actual Marks**

```
In [10]:
```

```
plt.scatter(x=val_X, y=val_y, color='blue')
plt.plot(val_X, pred_y, color='Black')
plt.title('Actual vs Predicted', size=20)
plt.ylabel('Marks Percentage', size=12)
plt.xlabel('Hours Studied', size=12)
plt.show()
```



#### **Evaluating the Model**

```
In [11]:

1 print('Mean absolute error: ',mean_absolute_error(val_y,pred_y))
```

Mean absolute error: 4.130879918502482

Small value of Mean absolute error states that the chances of error or wrong forecasting through the model are very less.

What will be the predicted score of a student if he/she studies for 9.25 hrs/ day?

```
In [12]:

1  hours = [9.25]
2  answer = regression.predict([hours])
3  print("Score = {}".format(round(answer[0],3)))
```

Score = 93.893

According to the regression model if a student studies for 9.25 hours a day he/she is likely to score 93.89 marks.

## **Author- Vedangi Sharma**

