:	<pre>import pandas as pd import numpy as np import mathematical in pyplot as plt</pre>
F	import matplotlib.pyplot as plt import seaborn as sns Reading the data from the csv file and taking a look at it.
:	<pre>link = 'http://bit.ly/w-data' df = pd.read_csv(link)</pre>
	df
	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 7.7 85 11 5.9 62
	12 4.5 41 13 3.3 42 14 1.1 17
	15 8.9 95 16 2.5 30 17 1.9 24
	18 6.1 67 19 7.4 69
	20 2.7 30 21 4.8 54 22 3.8 35
	 23 6.9 76 24 7.8 86
	<pre>df.info() <class 'pandas.core.frame.dataframe'=""> RangeIndex: 25 entries, 0 to 24</class></pre>
	Data columns (total 2 columns): # Column Non-Null Count Dtype
	1 Scores 25 non-null int64 dtypes: float64(1), int64(1) memory usage: 528.0 bytes
	<pre>df.describe() Hours Scores</pre>
	count 25.000000 25.000000 mean 5.012000 51.480000 std 2.525094 25.286887
	min 1.100000 17.000000 25% 2.700000 30.00000 50% 4.800000 47.000000
	75% 7.400000 75.000000 max 9.200000 95.000000
F	Plotting hours and scores. plt.scatter(x=df['Hours'], y=df['Scores'])
	<matplotlib.collections.pathcollection 0x1afb2a8a040="" at=""></matplotlib.collections.pathcollection>
	90 - 80 - 70 -
	60 - 50 - 40 -
	30 - 20 -
	1 2 3 4 5 6 7 8 9 A linear relationship seems to be present.
:	Checking the distribution of the target variable, scores. sns.distplot(df.loc[:,'Scores'], norm_hist=True)
	<pre>c:\users\lenovo\appdata\local\programs\python\python39\lib\site-packages\seaborn\distributions.py:2557: FutureWarning: `distplot` is a deprecated function and will be remov future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms). warnings.warn(msg, FutureWarning) <axessubplot:xlabel='scores', ylabel="Density"></axessubplot:xlabel='scores',></pre>
•	0.0175 - 0.0150 -
	0.0125 - \$\frac{\frac{1}{2}}{2} \ 0.0100 -
	0.0075
	0.0025 0.0000 -20 0 20 40 60 80 100 120 140 Scores
	A somewhat normal distribution is observed. Checking the presence of outliers.
	sns.boxplot(df.loc[:, 'Scores'], color='lightgreen') c:\users\lenovo\appdata\local\programs\python\python39\lib\site-packages\seaborn_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From ver 2, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.
	warnings.warn(<axessubplot:xlabel='scores'></axessubplot:xlabel='scores'>
١	20 30 40 50 60 70 80 90 Scores No outliers are observed.
	Building the supervised machine learning model: Splitting the data into train and test sets.
	<pre>from sklearn.model_selection import train_test_split X = df.drop('Scores', axis=1)</pre>
L	y = df['Scores'] Linear Regression.
	<pre>X_train, X_test, y_train, y_test = train_test_split(X, y, random_state = 0) from sklearn.linear_model import LinearRegression</pre>
	<pre>linreg = LinearRegression().fit(X_train, y_train) print('linear regression model coeff (w):', linreg.coef_)</pre>
	print('linear regression model coeff (w):', linreg.coef_) print('linear regression model intercept (b):', linreg.intercept_) linear regression model coeff (w): [9.94167834] linear regression model intercept (b): 1.932204253151646
	Evaluating the model. from sklearn.metrics import mean_squared_error
	<pre>y_pred = linreg.predict(X_train) rmse = mean_squared_error(y_train, y_pred) print(rmse)</pre>
	<pre>y_predicted = linreg.predict(X_test) rmse = mean_squared_error(y_test, y_predicted) print(rmse)</pre>
	32.550377067504286 20.33292367497997 from sklearn.metrics import r2_score
	<pre>print('Training r2 score:', r2_score(y_train, y_pred)) print('Testing r2 score:', r2_score(y_test, y_predicted))</pre>
	Training r2 score: 0.9484509249326872 Testing r2 score: 0.9367661043365055 Visualising the fitted model
	<pre>line = linreg.coef_*df['Hours'] + linreg.intercept_</pre>
	<pre>plt.scatter(x=df['Hours'], y=df['Scores']) plt.plot(df['Hours'], line) [<matplotlib.lines.line2d 0x1afb83f4c40="" at="">]</matplotlib.lines.line2d></pre>
	80 -
	60
	40 - 20 -
	Predicted score if a student studies for 9.25 hours per day:
	<pre>linreg.predict([[9.25]])</pre>
7	array([93.89272889]) The predicted score for a student who studies for 9.25 hours a day is 93.89%