	Import the Dependencies
In [1]:	<pre>import numpy as np import pandas as pd import re from nltk.corpus import stopwords from nltk.stem.porter import PorterStemmer from sklearn.feature_extraction.text import TfidfVectorizer</pre>
In [2]:	<pre>from sklearn.model_selection import train_test_split from sklearn.linear_model import LogisticRegression from sklearn.metrics import accuracy_score import nltk</pre>
Out[2]:	nltk.download('stopwords')  [nltk_data] Downloading package stopwords to [nltk_data] C:\Users\hp\AppData\Roaming\nltk_data [nltk_data] Package stopwords is already up-to-date!  True
In [3]:	<pre># printing the stopwords in English print(stopwords.words('english'))  ['i', 'me', 'my', 'myself', 'we', 'our', 'ourselves', 'you', "you're", "you've", "you'll", "you'd", 'yours, 'yourself', 'yourselves', 'he', 'him', 'his', 'himsel f', 'she', "she's", 'hers', 'herself', 'it', "it's", 'its', 'itself', 'they', 'them', 'their', 'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "tha t'll", 'these', 'those', 'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'had', 'having', 'do', 'does', 'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'i f', 'or', 'because', 'as', 'until', 'while', 'of', 'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through', 'during', 'before', 'after', 'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'over', 'under', 'again', 'further', 'then', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any', 'both', 'each', 'few', 'more', 'most', 'other', 'some', 'such', 'no', 'nor', 'norl', 'own', 'same', 'so', 'than', 'too', 'very', 's', 't', 'can', 'will', 'just', 'don't", 'should', "should've", 'now', 'd', 'll', 'm', 'o', 're', 've', 'y', 'ain', 'aren', "aren't", 'couldn't", 'didn', "didn't", 'doesn', "doesn't", 'hadn', "hadn't", 'hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'mightn', "mightn't", 'mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'wasn', "wasn't", 'weren', "were n't", 'won', "won't", 'wouldn', "wouldn't"]</pre>
In [4]:	<pre>Data Pre-processing  # loading the dataset in pandas DataFrame news_dataset = pd_read_csv(r"C:\Users\hp\OneDrive\Desktop\Project\fake-news\train.csv")</pre>
In [5]: Out[5]:	news_dataset.shape (20800, 5)
In [6]:	<pre>#print the first 5 rows of the dataframe news_dataset.head()</pre>
Out[6]:	00House Dem Aide: We Didn't Even See Comey's LetDarrell LucusHouse Dem Aide: We Didn't Even See Comey's Let111FLYNN: Hillary Clinton, Big Woman on CampusDaniel J. FlynnEver get the feeling your life circles the rou0
	Why the Truth Might Get You Fired Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 Significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 Significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  1 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  2 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  2 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  2 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  3 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  3 If a significant Consortiumnews.com Why the Truth Might Get You Fired October 29, 1  3 If a significant Consortiumnews.com W
In [7]: Out[7]:	<pre># counting the number of missing values in dataframe news_dataset.isnull().sum()  id      0 title      558 author      1957</pre>
In [8]:	text 39 label 0 dtype: int64  # replacing the null values with empty string
In [9]:	<pre>news_dataset = news_dataset.fillna('')  # merging the author name and news title news_dataset['content'] = news_dataset['author']+' '+news_dataset['title']</pre>
In [10]:	print(news_dataset['content'])  0
	<pre># separating the data &amp; label X = news_dataset.drop(columns='label', axis=1) Y = news_dataset['label']</pre>
In [12]:	print(X) print(Y)  id title \ 0 House Dem Aide: We Didn't Even See Comey's Let
	1 1 FLYNN: Hillary Clinton, Big Woman on Campus
	Benjamin Hoffman  20797 Michael J. de la Merced and Rachel Abrams  20798 Alex Ansary  20799 David Swanson
	text \ 0 House Dem Aide: We Didn't Even See Comey's Let 1 Ever get the feeling your life circles the rou 2 Why the Truth Might Get You Fired October 29, 3 Videos 15 Civilians Killed In Single US Airstr
	Print \nAn Iranian woman has been sentenced to  Rapper T. I. unloaded on black celebrities who  When the Green Bay Packers lost to the Washing  The Macy's of today grew from the union of sev
	20798 NATO, Russia To Hold Parallel Exercises In Bal 20799 David Swanson is an author, activist, journa  content  Darrell Lucus House Dem Aide: We Didn't Even S
	Daniel J. Flynn FLYNN: Hillary Clinton, Big Wo  Consortiumnews.com Why the Truth Might Get You  Jessica Purkiss 15 Civilians Killed In Single  Howard Portnoy Iranian woman jailed for fictio
	Jerome Hudson Rapper T.I.: Trump a 'Poster Chi 20796 Benjamin Hoffman N.F.L. Playoffs: Schedule, Ma 20797 Michael J. de la Merced and Rachel Abrams Macy 20798 Alex Ansary NATO, Russia To Hold Parallel Exer 20799 David Swanson What Keeps the F-35 Alive
	[20800 rows x 5 columns] 0
	3 1 4 1  20795 0 20796 0
	20797 0 20798 1 20799 1 Name: label, Length: 20800, dtype: int64
	Stemming
	Stemming is the process of reducing a word to its Root word  Example:
In [13]:	<pre>actor, actress , acting = act  port_stem = PorterStemmer()</pre>
In [14]:	<pre>def stemming(content):     stemmed_content = re.sub('[^a-zA-Z]',' ',content)     stemmed_content = stemmed_content.lower()     stemmed_content = stemmed_content.split()     stemmed_content = [port_stem.stem(word) for word in stemmed_content if not word in stopwords.words('english')]</pre>
In [15]:	<pre>stemmed_content = ' '.join(stemmed_content) return stemmed_content  news_dataset['content'] = news_dataset['content'].apply(stemming)</pre>
In [16]:	<pre>print(news_dataset['content'])  0     darrel lucu hous dem aid even see comey letter 1     daniel j flynn flynn hillari clinton big woman</pre>
	consortiumnew com truth might get fire jessica purkiss civilian kill singl us airstri howard portnoy iranian woman jail fiction unpu jerom hudson rapper trump poster child white s
	20796 benjamin hoffman n f l playoff schedul matchup 20797 michael j de la merc rachel abram maci said re 20798 alex ansari nato russia hold parallel exercis 20799 david swanson keep f aliv Name: content, Length: 20800, dtype: object
In [17]:	<pre>#separating the data and label X = news_dataset['content'].values Y = news_dataset['label'].values</pre>
In [18]:	<pre>print(X) ['darrel lucu hous dem aid even see comey letter jason chaffetz tweet'   'daniel j flynn flynn hillari clinton big woman campu breitbart'   'consortiumnew com truth might get fire'</pre>
T. [40]	'michael j de la merc rachel abram maci said receiv takeov approach hudson bay new york time' 'alex ansari nato russia hold parallel exercis balkan' 'david swanson keep f aliv']
In [19]:	print(Y) [1 0 1 0 1 1]  Y.shape
Out[20]: In [21]:	<pre># converting the textual data to numerical data vectorizer = TfidfVectorizer()</pre>
In [22]:	<pre>vectorizer.fit(X)  X = vectorizer.transform(X)  print(X)</pre>
III [22].	(0, 15686)
	(0, 7005)
	(0, 2483) 0.3676519686797209 (0, 267) 0.27010124977708766 (1, 16799) 0.30071745655510157 (1, 6816) 0.1904660198296849 (1, 5503) 0.7143299355715573
	(1, 3568)
	(2, 15611)
	: : (20797, 13122)
	(20797, 10306) 0.08038079000566466 (20797, 9588) 0.174553480255222 (20797, 9518) 0.2954204003420313 (20797, 8988) 0.36160868928090795 (20797, 8364) 0.22322585870464118
	(20797, 7042) 0.21799048897828688 (20797, 3643) 0.21155500613623743 (20797, 1287) 0.33538056804139865 (20797, 699) 0.30685846079762347 (20797, 43) 0.29710241860700626
	(20798, 13046)
	(20798, 1125) 0.4460515589182236 (20798, 588) 0.3112141524638974 (20798, 350) 0.28446937819072576 (20799, 14852) 0.5677577267055112 (20799, 8036) 0.45983893273780013
	(20799, 3623) 0.37927626273066584 (20799, 377) 0.5677577267055112  Splitting the dataset to training & test data
In [23]:	<pre>X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.2, stratify=Y, random_state=2)</pre>
In [24]:	Training the Model: Logistic Regression"  model = LogisticRegression()
In [25]: Out[25]:	model.fit(X_train, Y_train)  ▼ LogisticRegression  LogisticPegression()
	LogisticRegression()  Evaluation
	accuracy score
In [26]:	<pre># accuracy score on the training data X_train_prediction = model.predict(X_train) training_data_accuracy = accuracy_score(X_train_prediction, Y_train)</pre>
In [27]:	<pre>print('Accuracy score of the training data : ', training_data_accuracy)  Accuracy score of the training data : 0.9865985576923076  # accuracy score on the test data</pre>
In [28]: In [29]:	<pre># accuracy score on the test data X_test_prediction = model.predict(X_test) test_data_accuracy = accuracy_score(X_test_prediction, Y_test)  print('Accuracy score of the test data : ', test_data_accuracy)</pre>
In [29]:	Accuracy score of the test data : 0.9790865384615385  X_new = X_test[3]
	<pre>prediction = model.predict(X_new) print(prediction)  if (prediction[0]==0):     print('The news is Real')</pre>
	else:
	<pre>print('The news is Fake') [0] The news is Real</pre>