```
In [1]: import numpy as np
         import pandas as pd
         import itertools
         from sklearn.model_selection import train_test_split
         from sklearn.feature_extraction.text import TfidfVectorizer
         from sklearn.linear_model import PassiveAggressiveClassifier
         from sklearn.metrics import accuracy_score, confusion_matrix
In [ ]:
In [2]: #Read the data
         import pandas as pd
         df = pd.read_csv('news.csv')
         df.head()
         #Get shape and head
         df.shape
         df.head()
            Unnamed: 0
                                                              title
                                                                                                          text label
Out[2]:
                                           You Can Smell Hillary's Fear
         0
                  8476
                                                                         Daniel Greenfield, a Shillman Journalism Fello... FAKE
                 10294 Watch The Exact Moment Paul Ryan Committed Pol...
         1
                                                                       Google Pinterest Digg Linkedin Reddit Stumbleu... FAKE
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                                Kerry to go to Paris in gesture of sympathy
                                                                        U.S. Secretary of State John F. Kerry said Mon... REAL
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                 10142
                             Bernie supporters on Twitter erupt in anger ag... — Kaydee King (@KaydeeKing) November 9, 2016 T... FAKE
         4
                   875
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In [3]: #DataFlair - Get the labels
         labels=df.label
         labels.head()
               FAKE
Out[3]:
               FAKE
               REAL
               FAKE
               REAL
         Name: label, dtype: object
In [4]: #DataFlair - Split the dataset
         x_train, x_test, y_train, y_test=train_test_split(df['text'], labels, test_size=0.2, random_state=7)
In [5]: #DataFlair - Initialize a TfidfVectorizer
         tfidf_vectorizer=TfidfVectorizer(stop_words='english', max_df=0.7)
         #DataFlair - Fit and transform train set, transform test set
         tfidf_train=tfidf_vectorizer.fit_transform(x_train)
         tfidf_test=tfidf_vectorizer.transform(x_test)
In [6]: #DataFlair - Initialize a PassiveAggressiveClassifier
         pac=PassiveAggressiveClassifier(max_iter=50)
         pac.fit(tfidf_train,y_train)
         #DataFlair - Predict on the test set and calculate accuracy
         y_pred=pac.predict(tfidf_test)
         score=accuracy_score(y_test,y_pred)
         print(f'Accuracy: {round(score*100,2)}%')
         Accuracy: 92.19%
In [7]: #DataFlair - Build confusion matrix
         confusion_matrix(y_test,y_pred, labels=['FAKE','REAL'])
         array([[586, 52],
                 [ 47, 582]], dtype=int64)
```