```
df = pd.read csv('news.csv')
 In [2]:
           df
Out[2]:
                 Unnamed: 0
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                                                                                                                    text label
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                                                  You Can Smell Hillary's Fear
                                                                                 Daniel Greenfield, a Shillman Journalism Fello...
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                      10294
                              Watch The Exact Moment Paul Ryan Committed Pol...
                                                                               Google Pinterest Digg Linkedin Reddit Stumbleu...
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              2
                                      Kerry to go to Paris in gesture of sympathy
                                                                                 U.S. Secretary of State John F. Kerry said Mon...
                                                                                                                          REAL
                                  Bernie supporters on Twitter erupt in anger ag...
              3
                      10142

    Kaydee King (@KaydeeKing) November 9, 2016 T...

                                                                                                                          FAKE
                        875
              4
                                The Battle of New York: Why This Primary Matters
                                                                                It's primary day in New York and front-runners...
                                                                                                                          REAL
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           6330
                                   State Department says it can't find emails fro...
                                                                               The State Department told the Republican Natio...
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                                    The 'P' in PBS Should Stand for 'Plutocratic' ...
                                                                                   The 'P' in PBS Should Stand for 'Plutocratic' ...
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                        8622
                                  Anti-Trump Protesters Are Tools of the Oligarc...
                                                                                 Anti-Trump Protesters Are Tools of the Oligar...
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           6333
                                 In Ethiopia, Obama seeks progress on peace, se...
                                                                           ADDIS ABABA, Ethiopia —President Obama convene...
                                                                                                                          REAL
          6334
                        4330
                                Jeb Bush Is Suddenly Attacking Trump. Here's W...
                                                                               Jeb Bush Is Suddenly Attacking Trump. Here's W...
          6335 rows × 4 columns
          tfidf = TfidfVectorizer()
 In [3]:
          X = tfidf.fit transform(df['text'])
 In [4]:
          tfidf.get_feature_names_out()
          array(['00', '000', '0000', ..., 'والمرضى', '٤١ade'], dtype=object)
Out[4]:
          df2 = pd.DataFrame(X.toarray())
 In [5]:
          df2.columns = [tfidf.get_feature_names_out()]
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          6335 rows × 67659 columns
 In [6]:
          y = df.iloc[:,3]
          У
                    FAKE
 Out[6]:
                    FAKE
          2
                    REAL
          3
                    FAKE
          4
                    REAL
          6330
                    REAL
          6331
                    FAKE
          6332
                    FAKE
          6333
                    REAL
          6334
                    REAL
          Name: label, Length: 6335, dtype: object
 In [7]: from sklearn.preprocessing import LabelEncoder
          le = LabelEncoder()
          y = le.fit_transform(y)
          array([0, 0, 1, ..., 0, 1, 1])
Out[7]:
          x = df2.values
In [8]:
          from sklearn.model selection import train test split
          x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.20,random_state=0)
In [60]: from sklearn.linear_model import SGDClassifier
           classifier = SGDClassifier(loss = 'hinge')
          classifier.fit(x_train,y_train)
          SGDClassifier()
Out[60]:
          y_pred = classifier.predict(x_test)
In [61]:
In [62]:
         y_pred
          array([1, 0, 0, ..., 0, 1, 0])
Out[62]:
          from sklearn.metrics import confusion_matrix,ConfusionMatrixDisplay
In [63]:
           cm = confusion_matrix(y_test,y_pred, labels=[1,0])
          disp = ConfusionMatrixDisplay(confusion_matrix=cm , display_labels=['Not Spam','Spam'])
          import seaborn as sns
In [64]:
          disp.plot()
In [65]:
           <sklearn.metrics._plot.confusion_matrix.ConfusionMatrixDisplay at 0x2092d2f7d60>
Out[65]:
                                                             600
                                                             500
                             602
                                              50
             Not Spam
                                                             400
          True label
                                                             300
                                                             - 200
                                              579
                             36
                Spam
                                                             100
                          Not Spam
                                             Spam
                                 Predicted label
In [66]: from sklearn.metrics import classification_report
          cr = classification_report(y_test, y_pred)
          print(cr)
                           precision recall f1-score
                                                                  support
                        0
                                 0.92
                                              0.94
                                                          0.93
                                                                       615
                                 0.94
                                             0.92
                                                          0.93
                                                        0.93 1267
              accuracy
                             0.93 0.93
0.93 0.93
                                                        0.93
                                                                    1267
             macro avg
                                                                    1267
                                                       0.93
          weighted avg
In [67]: from sklearn.metrics import accuracy score
           score = accuracy_score(y_test, y_pred)
          0.9321231254932912
Out[67]:
```

import pandas as pd

import numpy as np

from sklearn.feature extraction.text import TfidfVectorizer

In [1]: