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df = pd.read csv('news.csv')
 In [2]:
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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...
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                                      Kerry to go to Paris in gesture of sympathy
                                                                                  U.S. Secretary of State John F. Kerry said Mon...
                                                                                                                          REAL
              3
                       10142
                                  Bernie supporters on Twitter erupt in anger ag...
                                                                            — Kaydee King (@KaydeeKing) November 9, 2016 T...
                                                                                                                           FAKE
              4
                        875
                                The Battle of New York: Why This Primary Matters
                                                                                 It's primary day in New York and front-runners...
                                                                                                                          REAL
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                                   State Department says it can't find emails fro...
                                                                               The State Department told the Republican Natio...
                                                                                                                          REAL
                                                                                   The 'P' in PBS Should Stand for 'Plutocratic' ...
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                                  Anti-Trump Protesters Are Tools of the Oligarc...
                                                                                  Anti-Trump Protesters Are Tools of the Oligar...
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                                 In Ethiopia, Obama seeks progress on peace, se...
                                                                           ADDIS ABABA, Ethiopia —President Obama convene...
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                        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'])
          tfidf.get_feature_names_out()
 In [4]:
          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
          y = df.iloc[:,3]
 In [6]:
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                    FAKE
 Out[6]:
                    FAKE
          2
                    REAL
          3
                    FAKE
                    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]:
 In [8]: x = df2.values
          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 [9]: from sklearn.tree import DecisionTreeClassifier
          classifier = DecisionTreeClassifier( criterion='entropy', splitter='best')
          classifier.fit(x_train,y_train)
          DecisionTreeClassifier(criterion='entropy')
Out[9]:
          y_pred = classifier.predict(x_test)
In [10]:
In [11]: y_pred
          array([1, 0, 0, ..., 0, 1, 0])
Out[11]:
In [12]: from sklearn.metrics import confusion_matrix,ConfusionMatrixDisplay
           cm = confusion_matrix(y_test,y_pred, labels=[1,0])
          disp = ConfusionMatrixDisplay(confusion_matrix=cm , display_labels=['True','Spam'])
In [13]: import seaborn as sns
In [14]: disp.plot()
          <sklearn.metrics._plot.confusion_matrix.ConfusionMatrixDisplay at 0x1d247868fa0>
Out[14]:
                                                          - 500
                                                          450
                                           112
                          540
              True
                                                          400
          Frue label
                                                          350
                                                          - 300
                                                          - 250
                          111
                                           504
             Spam -
                                                          200
                                                          150
                          True
                                          Spam
                              Predicted label
In [15]: from sklearn.metrics import classification_report
           cr = classification_report(y_test, y_pred)
          print(cr)
                           precision recall f1-score
                                                                 support
                        0
                                 0.82
                                              0.82
                                                          0.82
                                                                        615
                                  0.83
                                              0.83
                                                          0.83
                                                                        652
                                                         0.82 1267
              accuracy
          macro avg 0.82 0.82 0.82 weighted avg 0.82 0.82 0.82
                                                                   1267
                                                                    1267
 In [ ]:
```

import pandas as pd

import numpy as np

from sklearn.feature extraction.text import TfidfVectorizer

In [1]:

In []:

In []: