```
import numpy as np
In [2]:
         import pandas as pd
         import seaborn as sns
         from matplotlib import pyplot as plt
         from sklearn.naive bayes import BernoulliNB
         from sklearn.feature extraction.text import CountVectorizer
         df=pd.read csv(r"C:\Users\shara\OneDrive\Desktop\spam.csv",encoding="latin-1")
In [3]:
In [4]:
         df.head(n=10)
Out[4]:
            class
                                                   message Unnamed: 2 Unnamed: 3 Unnamed: 4
         0
            ham
                       Go until jurong point, crazy.. Available only ...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
            ham
                                      Ok lar... Joking wif u oni...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
                     Free entry in 2 a wkly comp to win FA Cup fina...
         2
           spam
                                                                   NaN
                                                                               NaN
                                                                                           NaN
                      U dun say so early hor... U c already then say...
            ham
                                                                   NaN
                                                                               NaN
                                                                                           NaN
                       Nah I don't think he goes to usf, he lives aro...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
            ham
                     FreeMsg Hey there darling it's been 3 week's n...
                                                                               NaN
                                                                                           NaN
           spam
                                                                   NaN
            ham
                      Even my brother is not like to speak with me. ...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
            ham
                   As per your request 'Melle Melle (Oru Minnamin...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
                  WINNER!! As a valued network customer you have...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
            spam
           spam
                   Had your mobile 11 months or more? U R entitle...
                                                                   NaN
                                                                               NaN
                                                                                           NaN
In [5]:
         df.shape
         (5572, 5)
Out[5]:
In [6]:
         np.unique(df['class'])
         array(['ham', 'spam'], dtype=object)
Out[6]:
         np.unique(df['message'])
In [7]:
         array([' <#&gt; in mca. But not conform.',
Out[7]:
                 ' <#&gt; mins but i had to stop somewhere first.',
                 ' <DECIMAL&gt; m but its not a common car here so its better to buy from china
         or asia. Or if i find it less expensive. I.ll holla',
                 ..., 'ÌÏ thk of wat to eat tonight.', 'ÌÏ v ma fan...',
                 'ÌÏ wait 4 me in sch i finish ard 5..'], dtype=object)
         x=df["message"].values
In [8]:
         y=df["class"].values
         cv=CountVectorizer()
         x=cv.fit transform(x)
         v=x.toarray()
         print(v)
         [[0 0 0 ... 0 0 0]
          [0 0 0 ... 0 0 0]
          [0 0 0 ... 0 0 0]
```

```
In [ ]:
first_col=df.pop('message') df.insert(0,'message',first_col) df
           train x=x[:4180]
           train y=y[:4180]
           test x=x[4180:]
           test y=y[4180:]
           bnb=BernoulliNB(binarize=0.0)
  In [10]:
           model=bnb.fit(train x,train y)
           y pred train=bnb.predict(train x)
           y pred test=bnb.predict(test x)
  In [11]: print(bnb.score(train_x,train_y)*100)
           print(bnb.score(test x, test y) *100)
           98.70813397129187
           98.20402298850574
  In [12]: from sklearn.metrics import classification report
           print(classification report(train y,y pred train))
                         precision recall f1-score
                                                          support
                    ham
                              0.99
                                         1.00
                                                   0.99
                                                             3615
                              0.99
                                         0.91
                                                              565
                   spam
                                                   0.95
                                                   0.99
               accuracy
                                                             4180
                             0.99
                                         0.95
                                                   0.97
                                                             4180
              macro avg
                             0.99
                                         0.99
                                                   0.99
                                                             4180
           weighted avg
  In [13]: from sklearn.metrics import classification report
           print(classification report(test y, y pred test))
                                      recall f1-score
                         precision
                                                          support
                              0.98
                                                   0.99
                    ham
                                        1.00
                                                             1210
                              0.99
                                         0.87
                                                   0.93
                                                             182
                   spam
                                                   0.98
                                                             1392
               accuracy
              macro avg
                              0.99
                                         0.93
                                                   0.96
                                                             1392
                             0.98
                                                   0.98
           weighted avg
                                         0.98
                                                             1392
   In [ ]:
```

. . .

[0 0 0 ... 0 0 0] [0 0 0 ... 0 0 0] [0 0 0 ... 0 0 0]]