```
import pandas as pd
 In [7]:
               import numpy as np
 In [8]:
            1 data = pd.read csv('Tweets.csv')
             1 data.head()
 In [9]:
 Out[9]:
                         tweet_id airline_sentiment airline_sentiment_confidence negativereason negativereason_confidence
                                                                                                                         airline airline_sentiment_gold
                                                                                                                          Virgin
            0 570306133677760513
                                                                       1.0000
                                                                                        NaN
                                                                                                                  NaN
                                                                                                                                                 NaN
                                            neutral
                                                                                                                        America
            1 570301130888122368
                                                                                                                0.0000
                                            positive
                                                                       0.3486
                                                                                        NaN
                                                                                                                                                 NaN
                                                                                                                        America
            2 570301083672813571
                                                                       0.6837
                                                                                        NaN
                                            neutral
                                                                                                                                                 NaN y
                                                                                                                        America
            3 570301031407624196
                                                                       1.0000
                                                                                    Bad Flight
                                                                                                                 0.7033
                                           negative
                                                                                                                                                 NaN
                                                                                                                        America
              570300817074462722
                                                                       1.0000
                                                                                     Can't Tell
                                           negative
                                                                                                                 1.0000
                                                                                                                                                 NaN
                                                                                                                        America
In [10]:
            1 data = data[['airline_sentiment','text']]
```

## Out[11]:

	airline_sentiment	text
0	neutral	@VirginAmerica What @dhepburn said.
1	positive	@VirginAmerica plus you've added commercials t
2	neutral	@VirginAmerica I didn't today Must mean I n
3	negative	@VirginAmerica it's really aggressive to blast
4	negative	@VirginAmerica and it's a really big bad thing
14635	positive	@AmericanAir thank you we got on a different f
14636	negative	@AmericanAir leaving over 20 minutes Late Flig
14637	neutral	@AmericanAir Please bring American Airlines to
14638	negative	@AmericanAir you have my money, you change my
14639	neutral	@AmericanAir we have 8 ppl so we need 2 know h

14640 rows × 2 columns

```
In [15]:
           1 from nltk.stem import SnowballStemmer
             from nltk.tokenize import word tokenize
           3
           4
           5
           6
              def remove punc(string):
                  punc = '''!()-[]{};:'"\,<>./?@#$%^&*_~'''
           7
                  for char in string:
           8
                      if char in punc:
           9
                           string = string.replace(char,"")
          10
          11
                  return string
          12
          13
              def stem text(string):
                  ps = SnowballStemmer(language = 'english')
          14
                  words = word tokenize(string)
          15
                  sentence = []
          16
                  for word in words:
          17
          18
                      sentence.append(ps.stem(word))
                  return " ".join(sentence)
          19
          20
              def lower(string):
          21
          22
                  return string.lower()
          23
          24
          25
              def clean text(string):
          26
          27
                  string = remove punc(string)
                  string = stem text(string)
          28
                  return string.lower()
          29
           1 clean_text(data['text'][1])
In [16]:
Out[16]: 'virginamerica plus youv ad commerci to the experi tacki'
           1 data['text'] = data['text'].apply(clean_text)
In [17]:
```

In [18]: 1 data.head()

Out[18]:

text	airline_sentiment	
virginamerica what dhepburn said	0 neutral	0
virginamerica plus youv ad commerci to the exp	1 positive	1
virginamerica i didnt today must mean i need t	2 neutral	2
virginamerica it realli aggress to blast obnox	3 negative	3
virginamerica and it a realli big bad thing ab	4 negative	4

In [22]: 1 count\_vect\_df

Out[22]:

	10	100	1000	11	12	13	130	14	140	15	 york	you	youd	youll	your	youv	yr	yyz	zero	zone
0	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	1	0	0	0	0
2	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	1	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
14635	0	0	0	0	0	0	0	0	0	0	 0	1	0	0	0	0	0	0	0	0
14636	0	0	0	0	0	0	0	0	0	1	 0	0	0	0	0	0	0	0	0	0
14637	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
14638	0	0	0	0	0	0	0	0	0	0	 0	2	0	0	1	0	0	0	0	0
14639	0	0	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0

14640 rows × 1643 columns

In [21]: 1 df.head()

Out[21]:

	airline_sentiment	text	10	100	1000	11	12	13	130	14	 york	you	youd	youll	your	youv	yr	yyz	zero	zone
(	neutral	virginamerica what dhepburn said	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
1	positive	virginamerica plus youv ad commerci to the exp	0	0	0	0	0	0	0	0	 0	0	0	0	0	1	0	0	0	0
2	neutral	virginamerica i didnt today must mean i need t	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0
3	negative	virginamerica it realli aggress to blast obnox	0	0	0	0	0	0	0	0	 0	0	0	0	1	0	0	0	0	0
4	l negative	virginamerica and it a realli big bad thing ab	0	0	0	0	0	0	0	0	 0	0	0	0	0	0	0	0	0	0

5 rows × 1645 columns

```
In [22]:
          1 df.shape
Out[22]: (14640, 1645)
In [23]:
          1 df.drop('text',1,inplace =True)
          1 df['airline_sentiment'].value_counts()
In [25]:
Out[25]: negative
                     9178
                     3099
         neutral
         positive
                     2363
         Name: airline_sentiment, dtype: int64
In [26]:
          1 from sklearn.linear_model import LogisticRegression
           2 from sklearn.model_selection import train_test_split
```

3 from sklearn.metrics import classification\_report

```
1 df.head()
In [27]:
Out[27]:
             airline_sentiment 10 100 1000 11 12 13 130 14 140 ... york you youd youll your youv yr yyz zero zone
          0
                     neutral
                                 0
                                                     0
                                                             0
                                                                                          0
                                                                                                0
                                                                                                   0
                                                                                                            0
                                                                                                                  0
                                                             0
                                                                      0
                                                                                                                  0
                     positive
                                 0
                                                                                                   0
          2
                     neutral
                                 0
                                                             n
                                                                                                   0
                                                                                                                  0
                    negative
                                                                                                                  0
                                                             0 ...
                    negative
                                                                      0
                                                                                                0
                                                                                                   0
                                                                                                       0
                                                                                                                  0
         5 rows × 1643 columns
In [28]:
           1 X train, X test, y train, y test = train test split(df.drop('airline sentiment',1),df['airline sentiment'],stratify = d
In [29]:
           1 lm = LogisticRegression()
In [30]:
           1 lm.fit(X train,y train)
         C:\Users\yashm\anaconda3\lib\site-packages\sklearn\linear model\ logistic.py:765: ConvergenceWarning: lbfgs failed to c
         onverge (status=1):
          STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
         Increase the number of iterations (max iter) or scale the data as shown in:
              https://scikit-learn.org/stable/modules/preprocessing.html (https://scikit-learn.org/stable/modules/preprocessing.h
         tml)
         Please also refer to the documentation for alternative solver options:
             https://scikit-learn.org/stable/modules/linear model.html#logistic-regression (https://scikit-learn.org/stable/modu
         les/linear model.html#logistic-regression)
            extra warning msg= LOGISTIC SOLVER CONVERGENCE MSG)
Out[30]: LogisticRegression()
```

```
In [31]: 1 print("The testing Classification report:\n\n " ,classification_report(lm.predict(X_test),y_test))
2 print("The training Classification report:\n\n " ,classification_report(lm.predict(X_train),y_train))
3
```

The testing Classification report:

	precision	recall	f1-score	support
negative	0.89	0.86	0.87	2377
neutral	0.60	0.64	0.62	720
positive	0.68	0.72	0.70	563
accuracy			0.79	3660
macro avg	0.72	0.74	0.73	3660
weighted avg	0.80	0.79	0.80	3660

The training Classification report:

	precision	recall	f1-score	support
negative	0.95	0.91	0.93	7136
neutral	0.75	0.80	0.78	2185
positive	0.82	0.88	0.85	1659
accuracy			0.89	10980
macro avg	0.84	0.86	0.85	10980
weighted avg	0.89	0.89	0.89	10980

```
In [65]: 1 from sklearn.ensemble import RandomForestClassifier
```

In [ ]: