```
import nltk
from nltk.tokenize import word_tokenize
import pandas as pd
df=pd.read_csv('IMDB Dataset.csv', index=False, encoding='utf-8')
df.head()
                                                       review sentiment
      0
                 I haven't seen every single movie that Burt Re...
      1 Russian actress TATIANA SAMOILOVA reminds me s...
      2
                 A bunch of full-length movies featuring the Mu...
      3
                 I'm out of words to describe the beauty of "Th...
       4
             What happened to Ava Gardner in the 1940s and \dots
                                                                         1
reviews = df.review.str.cat(sep=' ')
#function to split text into word
tokens = word_tokenize(reviews)
vocabulary = set(tokens)
print(len(vocabulary))
frequency_dist = nltk.FreqDist(tokens)
sorted(frequency\_dist, key=frequency\_dist.\_getitem\_\_, \ reverse=True)[0:50]
      199786
      ['the',
       ',',
'.',
'a',
       'and',
       'of',
       'to',
       'is',
       '/',
'>',
'c',
       'in',
       'I',
'it',
       'that',
       "'s",
       'this',
       'was',
       'The',
       'as',
       'with'
       'movie',
       'for',
'film',
       ')',
'(',
       'but',
       "n't<sup>"</sup>,
       'on',
       'you',
       'are',
       'not',
       'have',
       'his',
       'be',
       '!',
       'he',
       'one',
       'at',
       'by',
       'an',
       'all',
       'who',
'they',
       'from',
       'like',
       'It']
```

```
import string
from nltk.corpus import stopwords
stop_words = set(stopwords.words('english'))
tokens = [w for w in tokens if not w in stop_words]
frequency_dist = nltk.FreqDist(tokens)
tokens = list(filter(lambda token: token not in string.punctuation, tokens))
tokens=[tokens for word in tokens if word.isalpha()]
sorted(frequency_dist,key=frequency_dist.__getitem__, reverse=True)[0:50]
      'I',
"'S",
       'The',
       'movie',
      'film',
      "n't<sup>"</sup>,
       'one',
       'like',
       'It',
       'This',
       'good'
       'would',
       '...',
'time'
       'really',
       'see',
       'even'
       'story',
       'much'
       'could',
       'get',
       'people',
       'bad',
'great',
       'well',
'first',
       'made',
       'also',
       'make',
       'way',
       'movies',
       'But',
       'think',
       'characters',
       'character',
       'And',
       'films',
       'seen',
       'watch',
       'many',
       'acting',
       'plot',
       'know'
       'never'
       'two',
       'Α',
       'There']
from wordcloud import WordCloud
import matplotlib.pyplot as plt
wordcloud = WordCloud().generate_from_frequencies(frequency_dist)
plt.imshow(wordcloud)
plt.axis("off")
plt.show()
```



```
X_train = df.loc[:24999, 'review'].values
y_train = df.loc[:24999, 'sentiment'].values
X_test = df.loc[25000:, 'review'].values
y_test = df.loc[25000:, 'sentiment'].values
```

```
from \ sklearn.feature\_extraction.text \ import \ TfidfTransformer
 from sklearn.feature_extraction.text import TfidfVectorizer
vectorizer = TfidfVectorizer()
train_vectors = vectorizer.fit_transform(X_train)
test_vectors = vectorizer.transform(X_test)
print(train_vectors.shape, test_vectors.shape)
                                  (25000, 73822) (25000, 73822)
 from sklearn.naive_bayes import MultinomialNB
clf = MultinomialNB().fit(train_vectors, y_train)
 from sklearn.metrics import accuracy_score
 predicted = clf.predict(test_vectors)
print(accuracy_score(y_test,predicted))
                                0.83664
 \label{from sklearn import metrics} % \[ \left( \frac{1}{2} \right) = \left( 
 from sklearn.metrics import confusion_matrix,classification_report
 from sklearn.metrics import accuracy_score
```