NLTK

NLTK is a leading platform for building Python programs to work with human language data.

It provides easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet, along with a suite of text processing libraries for classification, tokenization, stemming, tagging, parsing, and semantic reasoning, wrappers for industrial-strength NLP libraries, and an active discussion forum

```
In [52]: 1 paragraph = 'this is the NLP NLP session is going on and finally we ar
```

nltk.sent_tokenize()

This converts the paragraph into sentences as we seen above example

```
In [53]: 1 #Tokenization
2  nltk.sent_tokenize(paragraph)

Out[53]: ['this is the NLP NLP session is going on and finally we are happy.',
    'Is everyone happy?',
    'I think everyone is happy']
```

nltk.word_tokenize()

This converts the paraghraph into words

```
nltk.word_tokenize(paragraph)
In [54]:
Out[54]: ['this',
            'is',
            'the',
            'NLP',
            'NLP',
            'session',
            'is',
            'going',
            'on',
            'and',
            'finally',
            'we',
            'are',
            'happy',
           ٠٠',
            'Is',
            'everyone',
            'happy',
            '?',
            'I',
            'think',
            'everyone',
           'is',
            'happy']
```

Stemming

Stemming is a text preprocessing technique used in natural language processing (NLP) to reduce words to their root or base form.

```
In [55]: 1 from IPython import display display.Image('download.PNG')

Out[55]: Stemming in NLP

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In [56]: 1 from nltk.stem import PorterStemmer
```

PorterStemmer

It help for stemming

This is the problem with stemming

```
In [60]: 1 stemmer.stem('organization')
Out[60]: 'organ'
In [61]: 1 stemmer.stem('history')
Out[61]: 'histori'
In [62]: 1 stemmer.stem('happy')
Out[62]: 'happi'
```

Above Problem is overcome by Lemmatization

Lemmatization

is a text pre-processing technique used in natural language processing (NLP) models to break a word down to its root meaning to identify similarities.

```
In [63]: 1 from nltk.stem import WordNetLemmatizer
In [64]: 1 lemmatizer = WordNetLemmatizer()

In [65]: 1 lemmatizer.lemmatize('organizations',pos='n')
Out[65]: 'organization'
In [66]: 1 lemmatizer.lemmatize('eating',pos='v')
Out[66]: 'eat'
In [67]: 1 lemmatizer.lemmatize('sweets')
Out[67]: 'sweet'
```

Parameter pos

```
The Part Of Speech tag. Valid options are `"n"` for nouns,

"v"` for verbs,

"a"` for adjectives,

"r"` for adverbs and

"s"`for satellite
```

Differrence Between Stemming & Lemmatization

Applied stemming on paragraph

Applied Lemmatization on paragraph

```
In [75]: 1 corpus = []
2 for i in range(len(sentencess)):
3     words = nltk.word_tokenize(sentencess[i])
4     words = [lemmatizer.lemmatize(word) for word in words]
5     corpus.append(' '.join(words))

In [76]: 1 corpus # Meaningful words

Out[76]: ['this is the NLP NLP session is going on and finally we are happy .',
     'Is everyone happy ?',
     'I think everyone is happy']
```

StopWords

In natural language processing (NLP), "stopwords" are words that are commonly used in a language but are often filtered out or ignored during text processing because they are considered to have little or no meaningful information.

Examples of stopwords in English include words like "the," "and," "in," "is," "at," "it," "on," and so on.

```
In [80]:
               stop_words
Out[80]: ['i',
            'me',
            'my',
            'myself',
            'we',
            'our',
            'ours',
            'ourselves',
            'you',
           "you're",
           "you've",
           "you'll",
           "you'd",
            'your',
            'yours',
            'yourself',
            'yourselves',
            'he',
            'him',
```

Remove stopwords from paragraph

```
In [81]:
              paragraph = 'this is the NLP session is going on and finally we are ha
In [82]:
              import re
In [83]:
              corpus = []
           2
              for i in range(len(sentencess)):
                  text = re.sub('[^a-zA-Z0-9]'," ",sentencess[i])
           3
                  text = text.lower()
           4
           5
                  words = text.split()
                  words = [lemmatizer.lemmatize(word) for word in words if not word i
           6
           7
                  print(words)
                  corpus.append(' '.join(words))
         ['nlp', 'nlp', 'session', 'going', 'finally', 'happy']
         ['everyone', 'happy']
         ['think', 'everyone', 'happy']
 In [ ]:
In [84]:
              from sklearn.feature_extraction.text import CountVectorizer
In [85]:
             cv = CountVectorizer()
```

binary = True

```
In [88]:
              cv = CountVectorizer(binary = True)
           1 cv.fit transform(corpus).toarray() # 2 is converted 1
In [89]:
Out[89]: array([[0, 1, 1, 1, 1, 1, 0],
                 [1, 0, 0, 1, 0, 0, 0],
                 [1, 0, 0, 1, 0, 0, 1]], dtype=int64)
In [87]:
           1 cv.vocabulary_
Out[87]: {'nlp': 4,
           'session': 5,
           'going': 2,
           'finally': 1,
           'happy': 3,
           'everyone': 0,
           'think': 6}
```

N-gram

Term Frequency -Inverse Document Frequency(TF-IDF)

```
In [100]:
              from sklearn.feature_extraction.text import TfidfVectorizer
In [101]:
            1 tf idf = TfidfVectorizer()
            1 tf idf.fit transform(corpus).toarray()
In [103]:
                            , 0.36888498, 0.36888498, 0.21786941, 0.73776997,
Out[103]: array([[0.
                  0.36888498, 0.
                                         ],
                                         , 0.
                 [0.78980693, 0.
                                                    , 0.61335554, 0.
                            , 0.
                  0.
                                         ],
                 [0.54783215, 0.
                                         , 0.
                                                    , 0.42544054, 0.
                            , 0.72033345]])
In [104]:
            1 tf idf.vocabulary
Out[104]: {'nlp': 4,
            'session': 5,
            'going': 2,
           'finally': 1,
           'happy': 3,
           'everyone': 0,
            'think': 6}
          new test data 1
In [109]:
            1 data = ['i want to have food'] # no single word is related
            3 cv.transform(data).toarray()
Out[109]: array([[0, 0, 0, 0, 0, 0]], dtype=int64)
          new test data 2
In [110]:
            1 data = ['i want to attend NLP session'] # NLP word is related to Train
            3 cv.transform(data).toarray()
Out[110]: array([[0, 0, 0, 0, 1, 0, 0]], dtype=int64)
  In [ ]:
```