```
In [1]: pip install nltk
             Requirement already satisfied: nltk in c:\programdata\anaconda3\lib\site-packages (3.8.1)
             Requirement already satisfied: click in c:\programdata\anaconda3\lib\site-packages (from nltk) (8.0.4)
             Requirement already satisfied: joblib in c:\programdata\anaconda3\lib\site-packages (from nltk) (1.2.0)
             Requirement already satisfied: regex>=2021.8.3 in c:\programdata\anaconda3\lib\site-packages (from nltk) (2022.
             7.9)
             Requirement already satisfied: tqdm in c:\programdata\anaconda3\lib\site-packages (from nltk) (4.65.0)
             Requirement already satisfied: colorama in c:\programdata\anaconda3\lib\site-packages (from click->nltk) (0.4.6
             Note: you may need to restart the kernel to use updated packages.
In [1]: import nltk as nltk
             nltk.download('punkt')
             nltk.download('stopwords')
             nltk.download('wordnet')
             nltk.download('averaged perceptron tagger')
             [nltk data] Downloading package punkt to
             [nltk data]
                                      C:\Users\Ayush\AppData\Roaming\nltk_data...
             [nltk data]
                                   Unzipping tokenizers\punkt.zip.
             [nltk data] Downloading package stopwords to
             [nltk_data]
                                      C:\Users\Ayush\AppData\Roaming\nltk data...
             [nltk data]
                                   Unzipping corpora\stopwords.zip.
             [nltk data] Downloading package wordnet to
             [nltk data]
                                      C:\Users\Ayush\AppData\Roaming\nltk data...
             [nltk_data] Downloading package averaged_perceptron_tagger to
                                      C:\Users\Ayush\AppData\Roaming\nltk_data...
             [nltk data]
             [nltk data] Unzipping taggers\averaged perceptron tagger.zip.
             True
Out[1]:
In [3]: text= "Tokenization is the first step in text analytics. The process of breaking down a text paragraph into sma
In [4]: from nltk.tokenize import sent_tokenize
             tokenized text= sent tokenize(Text)
             print(tokenized_text)
             ['Tokenization is the first step in text analytics.', 'The process of breaking down a text paragraph into small
             er chunkssuch as words or sentences is called Tokenization.']
In [5]: from nltk.tokenize import word tokenize
             tokenized word=word tokenize(text)
             print(tokenized word)
            ['Tokenization', 'is', 'the', 'first', 'step', 'in', 'text', 'analytics', '.', 'The', 'process', 'of', 'breakin g', 'down', 'a', 'text', 'paragraph', 'into', 'smaller', 'chunkssuch', 'as', 'words', 'or', 'sentences', 'is', 'called', 'Tokenization', '.']
In [7]: import regex as re
             from nltk.corpus import stopwords
             stop_words=set(stopwords.words("english"))
             print(stop words)
             text= "How to remove stop words with NLTK library in Python?"
             text= re.sub('[^a-zA-Z]', ' ',text)
             tokens = word tokenize(text.lower())
             filtered text=[]
             for w in tokens:
                   if w not in stop_words:
                         filtered text.append(w)
             print("Tokenized Sentence:",tokens)
             print("Filterd Sentence:",filtered_text)
            {'her', "mustn't", 'doesn', 'do', 'nor', 'once', 'during', 'myself', "don't", 'against', 'where', 'but', 'haven ', "won't", 'yourselves', 'does', 'only', 'there', 'and', 'ain', 'into', 'too', 'being', 'has', 'most', 'down', 'be', 'about', 'y', 'd', 'he', 'themselves', 'own', 'theirs', 'don', 'above', 'wouldn', 'hers', 'through', 'som e', 'any', "shan't", 'at', 'we', 'because', 'had', 'for', "aren't", 'again', 'no', 'their', 'to', 'they', 'with ', 'why', "haven't", 'an', 'having', 'which', 'the', 'needn', 'wasn', 'when', 'won', 'them', 'here', 'ourselves ', 'off', 'll', 'its', 'of', 'did', 'other', 'she', 'then', 'from', 're', 'a', 'whom', "couldn't", 'didn', 'few ', 'if', "hasn't", 'my', 'these', "should've", 'should', 'in', 'i', 'by', 'over', 'so', 'weren', 'just', 'herse lf', 'him', "wasn't", 'couldn', 'ours', 'not', 'am', 'have', 'mustn', 'until', 'under', 'aren', "needn't", 'you r', 'me', "you've", 'before', "isn't", "doesn't", 'up', 'below', 'same', 'very', 've', "didn't", 'both', "that' ll", 'or', 'himself', 'were', "wouldn't", 'ma', 'hasn', 'than', "you're", 'such', 'what', 'now', 'can', 'on', 'is', 'how', 'are', 'this', "weren't", 'been', 't', 'yourself', 'was', 'that', 'after', 'between', 's', "it's", 'out', "shouldn't", 'our', "you'd", "hadn't", 'shan', 'itself', 'you', 'mightn', 'shouldn', 'his', 'as', 'all', 'will', "she's", 'm', 'o', 'hadn', "mightn't", 'yours', "you'll", 'further', 'it', 'each', 'while', 'who', 'doi ng', 'more', 'those', 'isn'}
Tokenized Sentence: ['how', 'to', 'remove', 'stop', 'words', 'with', 'nltk', 'library', 'in', 'python']
             Tokenized Sentence: ['how', 'to', 'remove', 'stop', 'words', 'with', 'nltk', 'library', 'in', 'python']
Filterd Sentence: ['remove', 'stop', 'words', 'nltk', 'library', 'python']
In [8]: from nltk.stem import WordNetLemmatizer
             wordnet_lemmatizer =WordNetLemmatizer()
             text = "studies studying cries cry"
             tokenization =nltk.word_tokenize(text)
             for w in tokenization:
                   print("Lemma for {} is {}".format(w,wordnet lemmatizer.lemmatize(w)))
```

```
Lemma for studies is study
          Lemma for studying is studying
          Lemma for cries is cry
          Lemma for cry is cry
 In [9]: import nltk
          from nltk.tokenize import word tokenize
          data="The pink sweater fit her perfectly"
          words=word_tokenize(data)
          for word in words:
              print(nltk.pos_tag([word]))
          [('The', 'DT')]
[('pink', 'NN')]
         [('sweater', 'NN')]
[('fit', 'NN')]
[('her', 'PRP$')]
          [('perfectly', 'RB')]
In [10]: import pandas as pd
          from sklearn.feature extraction.text import TfidfVectorizer
          documentA = 'Jupiter is the largest Planet'
In [11]:
          documentB = 'Mars is the fourth planet from the Sun'
          bagOfWordsA = documentA.split(' ')
In [12]:
          bagOfWordsB = documentB.split(' ')
In [13]: uniqueWords =set(bagOfWordsA).union(set(bagOfWordsB))
          numOfWordsA = dict.fromkeys(uniqueWords, 0)
In [15]:
          for word in bagOfWordsA:
              numOfWordsA[word] += 1
              numOfWordsB = dict.fromkeys(uniqueWords,0)
              for word in bagOfWordsB:
                  numOfWordsB[word] += 1
In [19]: def computeTF(wordDict, bagOfWords):
              tfDict = {}
              bagOfWordsCount =len(bagOfWords)
              for word, count in wordDict.items():
                   tfDict[word] = count /float(bagOfWordsCount)
              return tfDict
          tfA = computeTF(numOfWordsA,bagOfWordsA)
          tfB =computeTF(numOfWordsB, bagOfWordsB)
In [20]: def computeIDF(documents):
              import math
              N = len(documents)
              idfDict = dict.fromkeys(documents[0].keys(),0)
              for document in documents:
                  for word, val in document.items():
                       if val > 0:
                           idfDict[word] += 1
              for word, val in idfDict.items():
                  idfDict[word] = math.log(N /float(val))
              return idfDict
          idfs = computeIDF([numOfWordsA,numOfWordsB])
          idfs
Out[20]: {'largest': 0.6931471805599453, 'Jupiter': 0.6931471805599453,
           'planet': 0.6931471805599453,
           .
'fourth': 0.6931471805599453,
           'is': 0.0,
           'the': 0.0,
           'Sun': 0.6931471805599453,
           'Planet': 0.6931471805599453,
           'Mars': 0.6931471805599453,
           'from': 0.6931471805599453}
In [21]: def computeTFIDF(tfBagOfWords, idfs):
              tfidf = {}
              for word, val in tfBagOfWords.items():
                  tfidf[word] = val * idfs[word]
              return tfidf
          tfidfA = computeTFIDF(tfA,idfs)
          tfidfB = computeTFIDF(tfB,idfs)
          df = pd.DataFrame([tfidfA,tfidfB])
              largest Jupiter
                               planet
                                        fourth is the
                                                          Sun
                                                                 Planet
                                                                          Mars
                                                                                   from
          0 0.138629 0.138629 0.000000 0.000000 0.0 0.0 0.000000 0.138629 0.000000 0.000000
```

1 0.000000 0.000000 0.086643 0.086643 0.0 0.0 0.086643 0.000000 0.086643 0.086643

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