#### Reg ex

```
In [1]: a=5
In [13]: import re
In [14]: allstr= "sat,hat,mat,pat"
In [22]: |re.findall(r'[a-m]',allstr)
Out[22]: ['a', 'h', 'a', 'm', 'a', 'a']
In [23]: a = "vai abc bdh irs ola ubol vid asc"
In [37]: re.findall(r'\w\w',a)
Out[37]: ['va', 'ab', 'bd', 'ir', 'ol', 'ub', 'ol', 'vi', 'as']
In [50]: re.findall(r'\b\w\w',a)
Out[50]: ['va', 'ab', 'bd', 'ir', 'ol', 'ub', 'vi', 'as']
In [38]: re.findall(r'\b(\w{1,2})\w*\b',a)
Out[38]: ['va', 'ab', 'bd', 'ir', 'ol', 'ub', 'vi', 'as']
In [51]: | s = '''abc@gmail.com , pqr@gmail.com , step@gmail.in , vaibhav@email.edu'''
In [54]: re.findall(r'^[a-zA-Z0-9]+@[a-zA-Z0-9]+\\.[a-zA-Z]{2,}$',s)
Out[54]: []
In [55]: re.findall(r'^\w+@+\w+\.+[a-zA-Z]{2,}$',"abc@gmail.com")
Out[55]: ['abc@gmail.com']
In [59]: re.findall(r'^\w+@+\w+\.+[a-zA-Z]{2,}$')
Out[59]: []
In [67]: re.findall(r'\@\w+.(\w+)',s)
Out[67]: ['com', 'com', 'in', 'edu']
In [69]: b= 'virat kohli is scoring centuries like flowing water in river'
```

```
In [70]: b.split(" ")
Out[70]: ['virat',
           'kohli',
           'is',
           'scoring',
           'centuries',
           'like',
           'flowing',
           'water',
           'in',
           'river']
In [74]: p= "This is a sample paragraph. It contains multiple sentences. Each sentence ends with a p
In [75]: | re.split(r'(?<!\w\.\w.)(?<![A-Z][a-z]\.)(?<=\.|\?)\s', p)</pre>
Out[75]: ['This is a sample paragraph.',
           'It contains multiple sentences.'
           'Each sentence ends with a period.',
           'mr.x is very happy!']
In [76]: re.split(r'(?<=[.!?])\s+', p)</pre>
Out[76]: ['This is a sample paragraph.',
           'It contains multiple sentences.',
           'Each sentence ends with a period.',
           'mr.x is very happy!']
In [80]: re.split(r'(?<=[.!?])', p)</pre>
Out[80]: ['This is a sample paragraph.',
           ' It contains multiple sentences.',
           ' Each sentence ends with a period.',
           ' mr.',
           'x is very happy!',
In [81]: | re.split(r'(?<!\w\.\w.)(?<![A-Z][a-z]\.)(?<=\.|\?)', p)</pre>
Out[81]: ['This is a sample paragraph.',
           ' It contains multiple sentences.',
           ' Each sentence ends with a period.',
           ' mr.',
           'x is very happy!']
In [82]: re.split(r'([.!?])', p)
Out[82]: ['This is a sample paragraph',
           ' It contains multiple sentences',
           ' Each sentence ends with a period',
           ٠.',
           'mr',
           '.',
           'x is very happy',
           '!',
           '']
```

```
In [83]: re.split(r'[.!?]', p)
Out[83]: ['This is a sample paragraph',
            ' It contains multiple sentences',
            ' Each sentence ends with a period',
            ' mr',
            'x is very happy',
            '']
In [84]: re.split(r'[.!?]\s', p)
Out[84]: ['This is a sample paragraph',
            'It contains multiple sentences',
            'Each sentence ends with a period',
            'mr.x is very happy!']
In [105]: d = "This is a sample paragraph. It contains multiple sentences. Each sentence ends with a
In [106]: | re.split(r'[.!?]\s+', d)
Out[106]: ['This is a sample paragraph',
            'It contains multiple sentences',
            'Each sentence ends with a period',
            'Mr',
            'Doctor is very happy!']
In [107]: re.split(r'(?<!\w\.\w.)(?<![A-Z][a-z]\.)(?<=\.|\?)\s', d)</pre>
Out[107]: ['This is a sample paragraph.',
            'It contains multiple sentences.'
            'Each sentence ends with a period.',
            'Mr. Doctor is very happy!']
In [108]: | d.split(r'(?<=[.!?])\s+|\s+(?=[A-Z](?<![a-z]))')</pre>
Out[108]: ['This is a sample paragraph. It contains multiple sentences. Each sentence ends with a pe
          riod. Mr. Doctor is very happy!']
In [109]: re.split(r'(?<!\w\.\w.)(?<![A-Z][a-z]\.)(?<=\.|\?|\!)\s',d)</pre>
Out[109]: ['This is a sample paragraph.',
            'It contains multiple sentences.'
            'Each sentence ends with a period.',
            'Mr. Doctor is very happy!']
In [110]: re.split(r'(?<=[.!?])\s+',d)</pre>
Out[110]: ['This is a sample paragraph.',
            'It contains multiple sentences.'
            'Each sentence ends with a period.',
            'Mr.',
            'Doctor is very happy!']
In [111]: import os
  In [ ]:
```

```
In [115]: with open(r"C:\Users\raval\Downloads\stopwords-en.txt", 'r',encoding='utf-8') as file:
                    st = file.read()
                    print(st)
           '11
           'tis
           'twas
           've
           10
           39
           а
           a's
           able
           ableabout
           about
           above
           abroad
           abst
           accordance
           according
           accordingly
           across
           act
In [118]: # Sample paragraph
           paragraph = """
           Natural language processing (NLP) is a subfield of artificial intelligence content improve
           stopwords_list = st.split('\n')
           stopwords_list = [stopword.strip() for stopword in stopwords_list if stopword.strip()]
           words_in_paragraph = paragraph.split()
           non_stopwords_list = [word for word in words_in_paragraph if word.lower() not in stopwords_
           print("\nNon-Stopwords:", non_stopwords_list)
           Non-Stopwords: ['Natural', 'language', 'processing', '(NLP)', 'subfield', 'artificial', 'i
           ntelligence', 'content', 'improve', 'efficiency', 'algorithms', 'highlight', 'informatio
n.', 'create', 'list', 'stopwords', 'filter', 'sample', 'paragraph.']
```

```
In [117]: # Sample paragraph
paragraph = """
Natural language processing (NLP) is a subfield of artificial intelligence content improve
"""

# Split the content into a list of stopwords
stopwords_list = st.split('\n')

# Remove any empty strings or whitespaces from the list
stopwords_list = [stopword.strip() for stopword in stopwords_list if stopword.strip()]

# Split the paragraph into words
words_in_paragraph = paragraph.split()

# Create a list of non-stopwords
non_stopwords_list = [word for word in words_in_paragraph if word.lower() not in stopwords_
# Print the list of stopwords and non-stopwords
print("Stopwords:", stopwords_list)
print("\nNon-Stopwords:", non_stopwords_list)
```

Stopwords: ["'ll", "'tis", "'twas", "'ve", '10', '39', 'a', "a's", 'able', 'ableabout', 'a bout', 'above', 'abroad', 'abst', 'accordance', 'according', 'accordingly', 'across', 'ac t', 'actually', 'ad', 'added', 'adj', 'adopted', 'ae', 'af', 'affected', 'affecting', 'aff ects', 'after', 'afterwards', 'ag', 'again', 'against', 'ago', 'ah', 'ahead', 'ai', "ai n't", 'aint', 'al', 'allow', 'allows', 'almost', 'alone', 'along', 'alongside', 'al ready', 'also', 'although', 'always', 'am', 'amid', 'amidst', 'among', 'amongst', 'amoungst', 'amount', 'an', 'and', 'announce', 'another', 'any', 'anybody', 'anyhow', 'anymore', 'anyone', 'anything', 'anyway', 'anyways', 'anywhere', 'ao', 'apart', 'apparently', 'appea ayue, maynit, maynit, mc, ma, me, means, means, meantime', 'meanwhile', 'mem ber', 'members', 'men', 'merely', 'mg', 'mh', 'microsoft', 'might', "might've", "might n't", 'mightnt', 'mil', 'mill', 'million', 'mine', 'minus', 'miss', 'mk', 'ml', 'mm', 'm n', 'mo', 'more', 'moreover', 'most', 'mostly', 'move', 'mp', 'mq', 'mr', 'mrs', 'ms', 'ms ie', 'mt', 'mu', 'mug', 'must', "must've", "mustn't", 'mustnt', 'mv', 'mw', 'mx', 'my', 'myself', 'myse"', 'mz', 'n', 'name', 'namely', 'nay', 'nc', 'nd', 'ne', 'nearly', 'necessarily', 'necessary', 'need', 'needed', 'needing', "needn't", 'needn't", 'needs', 'needs', 'neither', 'net', 'net', 'never', 'neve t', 'needs', 'neither', 'net', 'netscape', 'never', 'neverf', 'neverless', 'nevertheless', 'new', 'newer', 'newest', 'next', 'nf', 'ng', 'ni', 'nine', 'ninety', 'nl', 'no', 'no-on e', 'nobody', 'non', 'none', 'nonetheless', 'noone', 'nor', 'normally', 'nos', 'not', 'not ed', 'nothing', 'notwithstanding', 'novel', 'now', 'nowhere', 'np', 'nr', 'nu', 'null', 'n umber', 'numbers', 'nz', 'o', 'obtain', 'obtained', 'obviously', 'of', 'off', 'often', 'o

h', 'ok', 'okay', 'old', 'older', 'oldest', 'om', 'omitted', 'on', 'once', 'one', "one's", 'ones', 'only', 'onto', 'open', 'opened', 'opening', 'opens', 'opposite', 'or', 'ord', 'or der', 'ordered', 'ordering', 'orders', 'other', 'others', 'otherwise', 'ought', "ou ghtn't", 'oughtnt', 'our', 'ourselves', 'out', 'outside', 'over', 'overall', 'owin g', 'own', 'p', 'pa', 'page', 'pages', 'part', 'parted', 'particular', 'particularly', 'pa rting', 'parts', 'past', 'pe', 'per', 'perhaps', 'pf', 'pg', 'ph', 'pk', 'pl', 'place', 'p laced', 'places', 'please', 'plus', 'pm', 'pmid', 'pn', 'point', 'pointed', 'pointing', 'p oints', 'poorly', 'possible', 'possibly', 'potentially', 'pp', 'pr', 'predominantly', 'present', 'presented', 'presenting', 'presents', 'presumably', 'previously', 'primarily', 'pr obably', 'problem', 'problems', 'promptly', 'proud', 'provided', 'provides', 'pt', 'put', 'puts', 'pw', 'py', 'q', 'qa', 'que', 'quickly', 'quite', 'qv', 'r', 'ran', 'rather', 'r d', 're', 'reeadily', 'really', 'reasonably', 'recent', 'recently', 'refs', 'regarding', 'resulted', 'resulted', 'relatively', 'research', 'reserved', 'respective ly', 'resulted', 'resulting', 'results', 'right', 'ring', 'ro', 'room', 'rooms', 'round', 'ru', 'run', 'rw', 's', 'sa', 'said', 'same', 'saw', 'say', 'saying', 'says', 'sb', 'sc', 'sd', 'se', 'sec', 'second', 'secondly', 'seconds', 'section', 'see', 'seening', 'seems', 'seemed', 'seeming', 'seems', 'seen', 'see', 'selves', 'sensible', 'sent', 'should n', "shouldn't", 'shouldnt', 'show', 'showed', 'showing', 'shown', 'showns', 'shows', 'show', 'show', 'shown', 'shown', 'shown', 'shown', 'side', 'side', 'side', 'significant', 'significantly', 'similar', 'similarly', 'since', 'sin cere', 'site', 'six', 'sixty', 'sj', 'sk', 'sl', 'slightly', 'sm', 'small', 'smaller', 'sm allest', 'sn', 'some', 'somethmes', 'somewhare', 'soon', 'sorry', 'specificall y', 'specified', 'specify', 'specifying', 'sr', 'st', 'state', 'state', 'sufficiently', 'supses allest', 'sn', 'so', 'some', 'somebody', 'somedom', 'someone', 'somethan', 'something', 'sometime', 'sometimes', 'somewhart', 'somewhere', 'soon', 'sorry', 'specificall y', 'specified', 'specify', 'specifying', 'sr', 'st', 'state', 'states', 'still', 'stop', 'strongly', 'su', 'sub', 'substantially', 'successfully', 'such', 'sufficiently', 'suges t', 'sup', 'sure', 'sv', 'sy', 'system', 'sz', 't', "t's", 'take', 'taken', 'taking', 't c', 'td', 'tell', 'ten', 'tends', 'test', 'text', 'tf', 'tg', 'th', 'than', 'thank', 'thank', 'thanx', 'thanx', 'that', "that'll", "that's", "thar've", 'therei', 'there', 'there', 'there', 'there's', 'thereafter', 'thereof', 'therefore', 'there' 'n', 'there's', 'thereof', 'thereafter', 'thereby', 'thered', 'therefore', 'therei', 'there', 'thou', 'though', 'thoughh', 'thought', 'thus', 'th', 'tt', 'ti', 'th', 'to', 'to', 'toe', 'to', 'tow', 'to', 'toward', 'toward', 'thought', 'thus', 'thus', 'thus', 'therety', 'twenty', 'twe', 'tw

Non-Stopwords: ['Natural', 'language', 'processing', '(NLP)', 'subfield', 'artificial', 'i ntelligence', 'content', 'improve', 'efficiency', 'algorithms', 'highlight', 'informatio n.', 'create', 'list', 'stopwords', 'filter', 'sample', 'paragraph.']

In [ ]:

### **Textblob**

```
In [1]: import nltk
        # nltk.download('punkt')
In [2]: | nltk.download('averaged_perceptron_tagger')
        [nltk_data] Downloading package averaged_perceptron_tagger to
        [nltk data]
                        C:\Users\raval\AppData\Roaming\nltk data...
                      Package averaged_perceptron_tagger is already up-to-
        [nltk_data]
                          date!
        [nltk_data]
Out[2]: True
In [3]: from textblob import TextBlob
In [4]: |text = '''
        The titular threat of The Blob has always struck me as the ultimate movie
        monster: an insatiably hungry, amoeba-like mass able to penetrate
        virtually any safeguard, capable of--as a doomed doctor chillingly
        describes it--"assimilating flesh on contact.
        Snide comparisons to gelatin be damned, it's a concept with the most
        devastating of potential consequences, not unlike the grey goo scenario
        proposed by technological theorists fearful of
        artificial intelligence run rampant.
```

· pos tagging

In [5]: blob = TextBlob(text)
blob.tags

```
Out[5]: [('The', 'DT'),
                  ('titular', 'ĴJ'),
('threat', 'NN'),
                  ('of', 'IN'),
                  ('The', 'DT'),
                  ('Blob', 'NNP'),
('has', 'VBZ'),
                  ('always', 'RB'),
('struck', 'VBN'),
                  ('me', 'PRP'),
('as', 'IN'),
('the', 'DT'),
('ultimate', 'JJ'),
                  ('movie', 'NN'), ('monster', 'NN'),
                  ('an', 'DT'),
                  ('insatiably', 'RB'),
                  ('hungry', 'JJ'),
                  ('amoeba-like', 'JJ'),
                 ('mass', 'NN'),
('able', 'JJ'),
('to', 'TO'),
('penetrate', 'VB'),
('virtually', 'RB'),
                 ('virtually', 'RB'),
('any', 'DT'),
('safeguard', 'NN'),
('capable', 'JJ'),
('of', 'IN'),
('as', 'IN'),
('a', 'DT'),
('doomed', 'JJ'),
('doctor', 'NN'),
('chillingly', 'RB')
                  ('chillingly', 'RB'),
('describes', 'VBZ'),
                  ('it', 'PRP'),
                  ('assimilating', 'VBG'),
                  ('flesh', 'NN'),
                  ('on', 'IN'),
('contact', 'NN'),
('Snide', 'JJ'),
                  ('comparisons', 'NNS'),
                  ('compa__
('to', 'TO'),
-1>tin', 'VB'),
                  ('be', 'VB'),
('damned', 'VBN'),
                  ('it', 'PRP'),
("it', 'VBZ'),
("a', 'DT'),
('concept', 'NN'),
                  ('with', 'IN'),
('the', 'DT'),
('most', 'RBS'),
                  ('devastating', 'JJ'),
                  ('of', 'IN'),
('potential', 'JJ'),
                  ('consequences', 'NNS'),
                  ('not', 'RB'),
                  ('unlike', 'ÍN'),
                  ('the', 'DT'),
('grey', 'NN'),
('goo', 'NN'),
                  ('scenario', 'NN'),
('proposed', 'VBN'),
                  ('by', 'IN'),
                  ('technological', 'JJ'),
                  ('theorists', 'NNS'), ('fearful', 'NN'),
                  ('of', 'IN'),
                  ('artificial', 'JJ'),
('intelligence', 'NN'),
```

```
('run', 'NN'),
           ('rampant', 'NN')]
 In [6]: nltk.download('brown')
          [nltk_data] Downloading package brown to
                          C:\Users\raval\AppData\Roaming\nltk data...
          [nltk data]
          [nltk data] Package brown is already up-to-date!
 Out[6]: True
           · Noun Phrase Extraction
 In [7]: blob.noun phrases
 Out[7]: WordList(['titular threat', 'blob', 'ultimate movie monster', 'amoeba-like mass', 'snide', 'potential consequences', 'grey goo scenario', 'technological theorists fearful', 'artific
          ial intelligence run rampant'])
           · sentiment
 In [8]: for sentence in blob.sentences:
             print(sentence.sentiment.polarity)
         0.060000000000000001
          -0.34166666666666673
 In [9]: testimonial = TextBlob("Textblob is amazingly simple to use. What great fun!")
         testimonial.sentiment
In [10]: testimonial = TextBlob("This computer is good , although it is very costly !")
         testimonial.sentiment
Out[10]: Sentiment(polarity=0.475, subjectivity=0.450000000000000000)
In [11]: testimonial = TextBlob("This computer is very bad , although it is very costly !")
         testimonial.sentiment
Out[11]: Sentiment(polarity=-0.32999999999999, subjectivity=0.583333333333334)

    tokanization

In [12]: testimonial.words
Out[12]: WordList(['This', 'computer', 'is', 'very', 'bad', 'although', 'it', 'is', 'very', 'costl
         y'])
           · Get Word and Noun Phrase Frequencies
In [13]: | testimonial.word_counts['computer']
Out[13]: 1
In [14]: | testimonial.words.count('computer', case_sensitive=True)
Out[14]: 1
```

• n grams

```
In [15]: testimonial.ngrams(n=3)
NLTK
In [16]: # import nltk
In [17]: sentence = """At eight o'clock on Thursday morning Arthur didn't feel very good."""
              · tokenization
In [18]: | tokens = nltk.word_tokenize(sentence)
            tokens
Out[18]: ['At',
             'eight'
             "o'clock",
             'on',
             'Thursday',
             'morning',
             'Arthur',
             'did',
             "n't",
             'feel',
             'very',
              'good',
              '.']
              · pos tagging
In [19]: | tagged = nltk.pos_tag(tokens)
            tagged
Out[19]: [('At', 'IN'),
             ('eight', 'CD'),
("o'clock", 'NN'),
             ('on', 'IN'),
('on', 'IN'),
('Thursday', 'NNP'),
('morning', 'NN'),
('Arthur', 'NNP'),
('did', 'VBD'),
("n't", 'RB'),
             ('feel', 'VB'),
('very', 'RB'),
('good', 'JJ'),
('.', '.')]
```

```
In [20]: # nltk.download('maxent ne chunker')
         # nltk.download('words')
         !pip install svgling
         Requirement already satisfied: svgling in c:\python311\lib\site-packages (0.4.0)
         Requirement already satisfied: svgwrite in c:\python311\lib\site-packages (from svgling)
         (1.4.3)
         [notice] A new release of pip is available: 23.0.1 -> 23.3.2
         [notice] To update, run: python.exe -m pip install --upgrade pip
In [21]: entities = nltk.chunk.ne_chunk(tagged)
        entities
B'), ('feel', 'VB'), ('very', 'RB'), ('good', 'JJ'), ('.', '.')])
In [22]: from nltk.corpus import treebank
In [23]: nltk.download('treebank')
         [nltk_data] Downloading package treebank to
         [nltk_data]
                        C:\Users\raval\AppData\Roaming\nltk_data...
                      Package treebank is already up-to-date!
         [nltk_data]
Out[23]: True
In [24]: # import nltk
        # from nltk.corpus import treebank
        # # Load the Penn Treebank data
        # nltk.download('treebank')
        # # Get a parsed sentence from the treebank
        # t = treebank.parsed_sents('wsj_0001.mrg')[0]
         # # Draw the parse tree
        # t.draw()
        98+31
Out[24]: 129
In [28]: # t = treebank.parsed sents('wsj 0001.mrg')[0]
        # t.draw(max_depth=2) # Adjust the depth as needed
In [26]: t = treebank.parsed_sents('wsj_0001.mrg')[0]
        print(t)
         (S
           (NP-SBJ
             (NP (NNP Pierre) (NNP Vinken))
             (,,)
             (ADJP (NP (CD 61) (NNS years)) (JJ old))
             (, ,))
           (VP
             (MD will)
             (VP
              (VB join)
              (NP (DT the) (NN board))
              (PP-CLR (IN as) (NP (DT a) (JJ nonexecutive) (NN director)))
              (NP-TMP (NNP Nov.) (CD 29))))
           (. .))
```

```
In [29]:
       !pip install spacy
       Collecting spacy
        Downloading spacy-3.7.2-cp311-cp311-win_amd64.whl (12.1 MB)
                 ----- 0.0/12.1 MB ? eta -:--:-
                       ----- 0.0/12.1 MB ? eta -:--:--
              ----- 0.0/12.1 MB 660.6 kB/s eta 0:00:19
                        ----- 0.1/12.1 MB 375.8 kB/s eta 0:00:32
                  ----- 0.1/12.1 MB 469.7 kB/s eta 0:00:26
              ----- 0.1/12.1 MB 403.5 kB/s eta 0:00:30
                   ----- 0.2/12.1 MB 787.7 kB/s eta 0:00:16
                   ----- 0.3/12.1 MB 827.5 kB/s eta 0:00:15
           - ----- 0.3/12.1 MB 1.0 MB/s eta 0:00:12
                          ----- 0.4/12.1 MB 998.3 kB/s eta 0:00:12
                   ----- 0.4/12.1 MB 998.3 kB/s eta 0:00:12
                  ----- 0.4/12.1 MB 998.3 kB/s eta 0:00:12
              ----- 0.4/12.1 MB 998.3 kB/s eta 0:00:12
                            ----- 0.4/12.1 MB 726.4 kB/s eta 0:00:17
                   ----- 0.5/12.1 MB 819.2 kB/s eta 0:00:15
              ----- 0.6/12.1 MB 922.8 kB/s eta 0:00:13
          -- ----- 0.7/12.1 MB 982.7 kB/s eta 0:00:12
In [32]:
       !python -m spacy download en_core_web_sm
       Collecting en-core-web-sm==3.7.1
        Downloading https://github.com/explosion/spacy-models/releases/download/en_core_web_
       sm-3.7.1/en_core_web_sm-3.7.1-py3-none-any.whl (https://github.com/explosion/spacy-mod
       els/releases/download/en_core_web_sm-3.7.1/en_core_web_sm-3.7.1-py3-none-any.whl) (12.
       8 MB)
                       ----- 0.0/12.8 MB ? eta -:--:--
             ----- 0.0/12.8 MB 682.7 kB/s eta 0:00:19
              ----- 0.1/12.8 MB 525.1 kB/s eta 0:00:25
             ----- 0.1/12.8 MB 657.6 kB/s eta 0:00:20
             ----- 0.1/12.8 MB 535.8 kB/s eta 0:00:24
            ----- 0.1/12.8 MB 602.4 kB/s eta 0:00:22
                ----- 0.2/12.8 MB 579.6 kB/s eta 0:00:22
              ----- 0.2/12.8 MB 579.6 kB/s eta 0:00:22
                ----- 0.2/12.8 MB 628.1 kB/s eta 0:00:20
              ----- 0.3/12.8 MB 682.7 kB/s eta 0:00:19
               ----- 0.3/12.8 MB 720.5 kB/s eta 0:00:18
              ----- 0.4/12.8 MB 839.7 kB/s eta 0:00:15
           - ----- 0.5/12.8 MB 829.2 kB/s eta 0:00:15
              ----- 0.5/12.8 MB 814.9 kB/s eta 0:00:16
In [33]: import spacy
       # Load the English language model
      nlp = spacy.load('en_core_web_sm')
       # Process a text
      doc = nlp("spaCy is a powerful NLP library.")
       # Access various annotations
      for token in doc:
         print(token.text, token.pos_, token.dep_)
       spaCy INTJ nsubj
       is AUX ROOT
       a DET det
       powerful ADJ amod
      NLP PROPN compound
       library NOUN attr
       . PUNCT punct
In [ ]:
```

```
In [ ]: from __future__ import division #To avoid integer division
         from operator import itemgetter
         ###Training Phase###
         with open("wsj_training.txt", "r") as myfile:
             tr_str = myfile.read()
         tr_li = tr_str.split()
         num_words_train = len(tr_li)
         train li words = ['']
         train li words*= num words train
         train li tags = ['']
         train_li_tags*= num_words_train
         noun_reduced_list = ['NN','NNS','NNP','NNPS']
verb_reduced_list = ['VB','VBD','VBG','VBN','VBP','VBZ']
         adjec_reduced_list = ['JJ', 'JJR', 'JJS']
adv_reduced_list = ['RB', 'RBR', 'RBS']
pronoun_reduced_list = ['PRP', 'PRP$', 'RP']
         for i in range(num_words_train):
             temp_li = tr_li[i].split("/")
             train_li_words[i] = temp_li[0]
             if temp_li[1] in noun_reduced_list:
                 train_li_tags[i] = 'N'
             elif temp_li[1] in verb_reduced_list:
                 train li tags[i] = 'V'
             elif temp_li[1] in adjec_reduced_list:
                 train_li_tags[i] = 'ADJ'
             elif temp_li[1] in adv_reduced_list:
                  train_li_tags[i] = 'ADV'
             elif temp_li[1] in pronoun_reduced_list:
                  train_li_tags[i] = 'PRO
                  train_li_tags[i] = temp_li[1]
         k = sorted(list(set(train_li_tags)))
         print (k)
         dict2 tag follow tag = {}
         """Nested dictionary to store the transition probabilities
         each tag A is a key of the outer dictionary
         the inner dictionary is the corresponding value
         The inner dictionary's key is the tag B following A
         and the corresponding value is the number of times B follows A
         dict2_word_tag = {}
         """Nested dictionary to store the emission probabilities.
         Each word W is a key of the outer dictionary
         The inner dictionary is the corresponding value
         The inner dictionary's key is the tag A of the word W
         and the corresponding value is the number of times {\tt A} is a tag of {\tt W}
```

```
In [ ]: dict word tag baseline = {}
        #Dictionary with word as key and its most frequent tag as value
         for i in range(num_words_train-1):
             outer_key = train_li_tags[i]
             inner_key = train_li_tags[i+1]
             dict2_tag_follow_tag_[outer_key]=dict2_tag_follow_tag_.get(outer_key,{})
             dict2_tag_follow_tag_[outer_key][inner_key] = dict2_tag_follow_tag_[outer_key].get(inner_key]
             dict2_tag_follow_tag_[outer_key][inner_key]+=1
             outer_key = train_li_words[i]
             inner_key = train_li_tags[i]
             dict2_word_tag[outer_key]=dict2_word_tag.get(outer_key,{})
             dict2 word tag[outer key][inner key] = dict2 word tag[outer key].get(inner key,0)
             dict2_word_tag[outer_key][inner_key]+=1
         """The 1st token is indicated by being the 1st word of a senetence, that is the word after
         Adjusting for the fact that the first word of the document is not accounted for that way
        dict2_tag_follow_tag_['.'] = dict2_tag_follow_tag_.get('.',{})
dict2_tag_follow_tag_['.'][train_li_tags[0]] = dict2_tag_follow_tag_['.'].get(train_li_tags
dict2_tag_follow_tag_['.'][train_li_tags[0]]+=1
        print (dict2_tag_follow_tag_['IN'])
        print (dict2_word_tag['made'])
        last_index = num_words_train-1
In [ ]: #Accounting for the last word-tag pair
        outer_key = train_li_words[last_index]
         inner_key = train_li_tags[last_index]
         dict2_word_tag[outer_key]=dict2_word_tag.get(outer_key,{})
         dict2_word_tag[outer_key][inner_key] = dict2_word_tag[outer_key].get(inner_key,0)
         dict2_word_tag[outer_key][inner_key]+=1
         """Converting counts to probabilities in the two nested dictionaries
        & also converting the nested dictionaries to outer dictionary with inner sorted lists
        for key in dict2_tag_follow_tag_:
             di = dict2_tag_follow_tag_[key]
             s = sum(di.values())
             for innkey in di:
                 di[innkey] /= s
             di = di.items()
             di = sorted(di,key=lambda x: x[0])
             dict2_tag_follow_tag_[key] = di
         for key in dict2_word_tag:
             di = dict2_word_tag[key]
             dict_word_tag_baseline[key] = max(di, key=di.get)
             s = sum(di.values())
             for innkey in di:
                 di[innkey] /= s
             di = di.items()
             di = sorted(di,key=lambda x: x[0])
             dict2_word_tag[key] = di
```

```
In [ ]: for i in range(num words test):
            temp_li = te_li[i].split("/")
            test_li_words[i] = temp_li[0]
            if temp_li[1] in noun_reduced_list:
                test_li_tags[i] = 'N'
            elif temp_li[1] in verb_reduced_list:
                test_li_tags[i] = 'V'
            elif temp li[1] in adjec reduced list:
                test_li_tags[i] = 'ADJ'
            elif temp_li[1] in adv_reduced_list:
                test_li_tags[i] = 'ADV'
            elif temp_li[1] in pronoun_reduced_list:
                test_li_tags[i] = 'PRO'
            else:
                test_li_tags[i] = temp_li[1]
            output_li_baseline[i] = dict_word_tag_baseline.get(temp_li[0],'')
            #If unknown word - tag = 'N'
            if output_li_baseline[i]=='':
                output li baseline[i]='N'
            if output_li_baseline[i]!=test_li_tags[i]:
                num errors baseline+=1
            if i==0:
                        #Accounting for the 1st word in the test document for the Viterbi
                di_transition_probs = dict2_tag_follow_tag_['.']
                di_transition_probs = dict2_tag_follow_tag_[output_li[i-1]]
            di_emission_probs = dict2_word_tag.get(test_li_words[i],'')
            #If unknown word - tag = 'N'
            if di emission probs=='':
                output_li[i]='N'
            else:
                max_prod_prob = 0
                counter_trans = 0
                counter_emis =0
                prod_prob = 0
                while counter_trans < len(di_transition_probs) and counter_emis < len(di_emission_p
                    tag_tr = di_transition_probs[counter_trans][0]
                    tag_em = di_emission_probs[counter_emis][0]
                    if tag_tr < tag_em:</pre>
                        counter_trans+=1
                    elif tag_tr > tag_em:
                        counter_emis+=1
                    else:
                        prod_prob = di_transition_probs[counter_trans][1] * di_emission_probs[count
                        if prod_prob > max_prod_prob:
                            max_prod_prob = prod_prob
                            output_li[i] = tag_tr
                            print ("i=",i," and output=",output_li[i])
                        counter trans+=1
                        counter_emis+=1
            if output_li[i]=='': #In case there are no matching entries between the transition tags
                output_li[i] = max(di_emission_probs,key=itemgetter(1))[0]
            if output_li[i]!=test_li_tags[i]:
                num errors+=1
```

```
In [1]: print ("Fraction of errors (Baseline) :",(num errors baseline/num words test))
          print ("Fraction of errors (Viterbi):",(num_errors/num_words_test))
          print ("Tags suggested by Baseline Algorithm:", output_li_baseline)
          print ("Tags suggested by Viterbi Algorithm:", output li)
          print ("Correct tags:",test li tags)
          [')', ',', '.', 'ADJ', 'ADV', 'CC', 'CD', 'DT', 'FW', 'IN', 'MD', 'N', 'POS', 'PRO', 'TO', 'V', 'WDT', 'WP', '``']
          {'DT': 19, 'N': 17, 'PRO': 3, 'CD': 7, ',': 1, 'ADV': 1, 'ADJ': 3}
          {'V': 2}
          i= 1 and output= V
          i= 2 and output= ADJ
          Fraction of errors (Baseline): 0.0
          Fraction of errors (Viterbi): 0.0
          Tags suggested by Baseline Algorithm: ['N', 'V', 'ADJ', 'N'] Tags suggested by Viterbi Algorithm: ['N', 'V', 'ADJ', 'N']
          Correct tags: ['N', 'V', 'ADJ', 'N']
In [ ]:
 In [3]: import pandas as pd
          df = pd.read_csv(r"C:\Users\raval\jupyter_notebook\NLP\words_pos.csv")
          df.head()
 Out[3]:
             Unnamed: 0
                          word pos_tag
           0
           1
                      1
                           aaa
                                    NN
           2
                      2
                           aah
                                    NN
           3
                      3 aahed
                                   VBN
                                   VBG
                      4 aahing
In [4]: | df = df.drop(["Unnamed: 0"],axis=1)
In [13]: |tuple(df["word"]),tuple(df["pos_tag"])
            'aaronic',
             'aaronical',
             'aaronite',
             'aaronitic',
             'aarrgh',
             'aarrghh',
            'aaru',
            'aas',
            'aasvogel',
            'aasvogels',
            'ab',
            'aba',
            'ababdeh',
            'ababua',
             'abac',
             'abaca',
             'abacay',
             'abacas',
            'abacate',
```

```
In [16]: # Initialize lists as empty lists
         train_li_words = []
         train_li_tags = []
         # Define reduced tag lists
         noun_reduced_list = ['NN', 'NNS', 'NNP', 'NNPS']
verb_reduced_list = ['VB', 'VBD', 'VBG', 'VBN', 'VBP', 'VBZ']
         adjec_reduced_list = ['JJ', 'JJR', 'JJS']
adv_reduced_list = ['RB', 'RBR', 'RBS']
         pronoun_reduced_list = ['PRP', 'PRP$', 'RP']
          # Assuming df is a DataFrame containing word and pos_tag columns
          for index, row in df.iterrows():
              train_li_words.append(row["word"])
              if row["pos_tag"] in noun_reduced_list:
                  train_li_tags.append('N')
              elif row["pos_tag"] in verb_reduced_list:
                  train_li_tags.append('V')
              elif row["pos_tag"] in adjec_reduced_list:
                  train_li_tags.append('ADJ')
              elif row["pos_tag"] in adv_reduced_list:
                  train_li_tags.append('ADV')
              elif row["pos_tag"] in pronoun_reduced_list:
                  train_li_tags.append('PRO')
              else:
                  train_li_tags.append(row["pos_tag"])
          # Training phase
         dict2_tag_follow_tag_ = {}
          dict2_word_tag = {}
         dict_word_tag_baseline = {}
         for i in range(len(train li words) - 1):
              outer key = train li tags[i]
              inner_key = train_li_tags[i + 1]
              dict2_tag_follow_tag_.setdefault(outer_key, {}).setdefault(inner_key, 0)
              dict2_tag_follow_tag_[outer_key][inner_key] += 1
              outer_key = train_li_words[i]
              inner_key = train_li_tags[i]
              dict2_word_tag.setdefault(outer_key, {}).setdefault(inner_key, 0)
              dict2_word_tag[outer_key][inner_key] += 1
              dict_word_tag_baseline.setdefault(outer_key, inner_key)
         dict2_tag_follow_tag_['.'] = {train_li_tags[0]: 1} # Accounting for the first word
          # Converting counts to probabilities
          for key in dict2_tag_follow_tag_:
              di = dict2_tag_follow_tag_[key]
              s = sum(di.values())
              for innkey in di:
                  di[innkey] /= s
              di = di.items()
              di = sorted(di, key=lambda x: x[0])
              dict2_tag_follow_tag_[key] = di
         for key in dict2_word_tag:
              di = dict2_word_tag[key]
              s = sum(di.values())
              for innkey in di:
                  di[innkey] /= s
              di = di.items()
              di = sorted(di, key=lambda x: x[0])
              dict2_word_tag[key] = di
          # Testing phase
         with open("test.txt", "r") as myfile:
              te_str = myfile.read()
          te li = te str.split()
          num_words_test = len(te_li)
```

```
test_li_words = []
test_li_tags = []
output_li = []
output_li_baseline = []
num errors = 0
num_errors_baseline = 0
for i in range(num_words_test):
    temp_li = te_li[i].split("/")
    test_li_words.append(temp_li[0])
    if temp_li[1] in noun_reduced_list:
        test_li_tags.append('N')
    elif temp_li[1] in verb_reduced list:
        test_li_tags.append('V')
    elif temp_li[1] in adjec_reduced_list:
        test_li_tags.append('ADJ')
    elif temp_li[1] in adv_reduced_list:
        test_li_tags.append('ADV')
    elif temp li[1] in pronoun reduced list:
        test_li_tags.append('PRO')
    else:
        test_li_tags.append(temp_li[1])
    output_li_baseline.append(dict_word_tag_baseline.get(temp_li[0], 'N'))
    if output li baseline[i] != test li tags[i]:
        num_errors_baseline += 1
    if i == 0:
        di_transition_probs = dict2_tag_follow_tag_['.']
    else:
        di_transition_probs = dict2_tag_follow_tag_[output_li[i - 1]]
    di emission probs = dict2 word tag.get(test li words[i], '')
    if di_emission_probs == '':
        output li.append('N')
    else:
        max_prod_prob = 0
        best_tag = 'N'
        for tag tr, prob tr in di transition probs:
            if tag tr in di emission probs:
                prob em = di emission probs[tag tr]
                prod_prob = prob_tr * prob_em
                if prod prob > max prod prob:
                    max_prod_prob = prod_prob
                    best tag = tag tr
        output li.append(best tag)
    if output li[i] != test li tags[i]:
        num_errors += 1
print("Fraction of errors (Baseline):", (num_errors_baseline / num_words_test))
print("Fraction of errors (Viterbi):", (num_errors / num_words_test))
print("Tags suggested by Baseline Algorithm:", output_li_baseline)
print("Tags suggested by Viterbi Algorithm:", output_li)
print("Correct tags:", test_li_tags)
Fraction of errors (Baseline): 0.0
Fraction of errors (Viterbi): 0.5
Tags suggested by Baseline Algorithm: ['N', 'V', 'ADJ', 'N']
Tags suggested by Viterbi Algorithm: ['N', 'N', 'N', 'N']
Correct tags: ['N', 'V', 'ADJ', 'N']
```

trying to improve viterbi

```
In [20]: # Testing phase
         with open("test.txt", "r") as myfile:
             te_str = myfile.read()
         te_li = te_str.split()
         num_words_test = len(te_li)
         test_li_words = []
         test_li_tags = []
         output_li = []
         output_li_baseline = []
         num errors = 0
         num_errors_baseline = 0
          # Smoothing parameter for Laplace smoothing
         alpha = 0.01
         for i in range(num_words_test):
             temp_li = te_li[i].split("/")
             test_word = temp_li[0]
             test_tag = None
             if temp_li[1] in noun_reduced_list:
                  test_tag = 'N'
             elif temp_li[1] in verb_reduced_list:
    test_tag = 'V'
             elif temp_li[1] in adjec_reduced_list:
    test_tag = 'ADJ'
             elif temp_li[1] in adv_reduced_list:
                 test_tag = 'ADV'
             elif temp_li[1] in pronoun_reduced_list:
                 test_tag = 'PRO'
             else:
                 test_tag = temp_li[1]
             test_li_words.append(test_word)
             test_li_tags.append(test_tag)
             output_li_baseline.append(dict_word_tag_baseline.get(test_word, 'N'))
             if output_li_baseline[i] != test_tag:
                 num_errors_baseline += 1
             if i == 0:
                 di_transition_probs = dict2_tag_follow_tag_['.']
             else:
                  # Expand context window to consider multiple previous tags
                 prev_tags = output_li[max(0, i - 3):i]
                 tag_set = set(tag for sublist in [dict2_tag_follow_tag_.get(prev_tag, []) for prev_
                 di_transition_probs = {tag: alpha for tag in tag_set}
                  for prev_tag in prev_tags:
                      if prev_tag in dict2_tag_follow_tag_:
                          for next_tag, prob in dict2_tag_follow_tag_[prev_tag]:
                              di_transition_probs[next_tag] += prob
             di_emission_probs = dict2_word_tag.get(test_word, {})
             if not di_emission_probs: # Unknown word
                 output_li.append('N')
                  if 'N' != test_tag: # Increment error count if 'N' is not the correct tag
                      num_errors += 1
             else:
                 \max prod prob = 0
                 best_tag = 'N'
                 for tag_tr, prob_tr in di_transition_probs.items():
                      if tag_tr in di_emission_probs:
                          prob_em = di_emission_probs[tag_tr]
                          prod_prob = prob_tr * prob_em
                          if prod_prob > max_prod_prob:
                              max_prod_prob = prod_prob
                              best tag = tag tr
                  output_li.append(best_tag)
```

```
if output_li[i] != test_tag:
    num_errors += 1

print("Fraction of errors (Baseline):", (num_errors_baseline / num_words_test))
print("Fraction of errors (Viterbi):", (num_errors / num_words_test))

print("Tags suggested by Baseline Algorithm:", output_li_baseline)
print("Tags suggested by Viterbi Algorithm:", output_li)
print("Correct tags:", test_li_tags)

Fraction of errors (Baseline): 0.0
Fraction of errors (Viterbi): 0.5
Tags suggested by Baseline Algorithm: ['N', 'V', 'ADJ', 'N']
Tags suggested by Viterbi Algorithm: ['N', 'N', 'N', 'N']
Correct tags: ['N', 'V', 'ADJ', 'N']
In []:
```

```
In [20]: from __future__ import division #To avoid integer division
         from operator import itemgetter
In [21]: with open("words pos.csv", "r") as myfile:
             tr_str = myfile.read()
         tr_li = tr_str.split()
         num_words_train = len(tr_li)
In [22]: train_li_words = ['']
         train li words*= num words train
         train_li_tags = ['']
         train_li_tags*= num_words_train
In [23]: noun_reduced_list = ['NN','NNS','NNP','NNPS']
         verb_reduced_list = ['VB','VBD','VBG','VBN','VBP','VBZ']
         adjec_reduced_list = ['JJ', 'JJR', 'JJS']
adv_reduced_list = ['RB', 'RBR', 'RBS']
         pronoun_reduced_list = ['PRP', 'PRP$', 'RP']
In [24]: for i in range(num_words_train):
             temp_li = tr_li[i]
              train li words[i] = temp li[0]
             if temp_li[1] in noun_reduced_list:
                  train_li_tags[i] = 'N'
             elif temp_li[1] in verb_reduced_list:
                  train_li_tags[i] = 'V'
             elif temp_li[1] in adjec_reduced_list:
                  train_li_tags[i] = 'ADJ'
             elif temp li[1] in adv reduced list:
                  train_li_tags[i] = 'ADV'
             elif temp_li[1] in pronoun_reduced_list:
                  train_li_tags[i] = 'PRO'
             else:
                  train_li_tags[i] = temp_li[1]
 In [7]: k = sorted(list(set(train_li_tags)))
         print(k)
         dict2_tag_follow_tag_ = {}
         """Nested dictionary to store the transition probabilities
         each tag A is a key of the outer dictionary
         the inner dictionary is the corresponding value
         The inner dictionary's key is the tag B following A
         and the corresponding value is the number of times B follows A
         dict2 word tag = {}
          """Nested dictionary to store the emission probabilities.
         Each word W is a key of the outer dictionary
         The inner dictionary is the corresponding value
         The inner dictionary's key is the tag A of the word W
         and the corresponding value is the number of times A is a tag of W
         dict_word_tag_baseline = {}
         #Dictionary with word as key and its most frequent tag as value
         [',', '0', '1', '2', '3', '4', '5', '6', '7', '8', '9', 'w']
```

```
In [8]: for i in range(num words train-1):
             outer_key = train_li_tags[i]
             inner_key = train_li_tags[i+1]
             dict2_tag_follow_tag_[outer_key]=dict2_tag_follow_tag_.get(outer_key,{})
             dict2_tag_follow_tag_[outer_key][inner_key] = dict2_tag_follow_tag_[outer_key].get(inne
             dict2_tag_follow_tag_[outer_key][inner_key]+=1
             outer key = train li words[i]
             inner_key = train_li_tags[i]
             dict2_word_tag[outer_key]=dict2_word_tag.get(outer_key,{})
             dict2_word_tag[outer_key][inner_key] = dict2_word_tag[outer_key].get(inner_key,0)
             dict2_word_tag[outer_key][inner_key]+=1
 In [9]: # Check if 'NN' key exists in dict2 tag follow tag
         if 'NN' in dict2 tag follow tag :
             print(dict2_tag_follow_tag_['NN'])
         else:
             print("Key 'NN' not found in dict2 tag follow tag ")
         # Check if 'Rudolph' key exists in dict2 word tag
         if 'Rudolph' in dict2 word tag:
             print(dict2 word tag['Rudolph'])
         else:
             print("Key 'Rudolph' not found in dict2 word tag")
         Key 'NN' not found in dict2_tag_follow_tag_
         Key 'Rudolph' not found in dict2_word_tag
In [10]: """Converting counts to probabilities in the two nested dictionaries
         & also converting the nested dictionaries to outer dictionary with inner sorted lists
         for key in dict2_tag_follow_tag_:
             di = dict2_tag_follow_tag_[key]
             s = sum(di.values())
             for innkey in di:
                 di[innkey] /= s
             di = di.items()
             di = sorted(di,key=lambda x: x[0])
             dict2_tag_follow_tag_[key] = di
         for key in dict2_word_tag:
             di = dict2 word tag[key]
             dict_word_tag_baseline[key] = max(di, key=di.get)
             s = sum(di.values())
             for innkey in di:
                di[innkey] /= s
             di = di.items()
             di = sorted(di,key=lambda x: x[0])
             dict2_word_tag[key] = di
```

```
In [11]: ###Testing Phase##
with open("output.txt", "r") as myfile:
    te_str = myfile.read()

te_li = te_str.split()
    num_words_test = len(te_li)

test_li_words = ['']
    test_li_words*= num_words_test

test_li_tags = ['']
    test_li_tags*= num_words_test

output_li = ['']
    output_li*= num_words_test

output_li_baseline = ['']
    output_li_baseline*= num_words_test

num_errors = 0
    num_errors_baseline = 0
```

```
In [12]: for i in range(num words test):
             temp_li = te_li[i].split("/")
             test_li_words[i] = temp_li[0]
             if temp_li[1] in noun_reduced_list:
                 test_li_tags[i] = 'N'
             elif temp_li[1] in verb_reduced_list:
                 test_li_tags[i] = 'V'
             elif temp li[1] in adjec reduced list:
                 test_li_tags[i] = 'ADJ'
             elif temp_li[1] in adv_reduced_list:
                 test_li_tags[i] = 'ADV'
             elif temp_li[1] in pronoun_reduced_list:
                 test_li_tags[i] = 'PRO'
             else:
                 test_li_tags[i] = temp_li[1]
             output_li_baseline[i] = dict_word_tag_baseline.get(temp_li[0], '')
             # If unknown word - tag = 'N'
             if output_li_baseline[i] == '':
                 output_li_baseline[i] = 'N'
             if output_li_baseline[i] != test_li_tags[i]:
                 num errors baseline += 1
             if i == 0: # Accounting for the 1st word in the test document for the Viterbi
                 di_transition_probs = dict2_tag_follow_tag_.get('.', []) # Get value for key '.' o
             else:
                 di_transition_probs = dict2_tag_follow_tag_.get(output_li[i - 1], [])
             di_emission_probs = dict2_word_tag.get(test_li_words[i], '')
             # If unknown word - tag = 'N'
             if di_emission_probs == '':
                 output_li[i] = 'N'
             else:
                 \max prod prob = 0
                 counter_trans = 0
                 counter_emis = 0
                 prod_prob = 0
                 while counter_trans < len(di_transition_probs) and counter_emis < len(di_emission_p
                     tag_tr = di_transition_probs[counter_trans][0]
                     tag_em = di_emission_probs[counter_emis][0]
                     if tag_tr < tag_em:</pre>
                         counter_trans += 1
                     elif tag_tr > tag_em:
                         counter_emis += 1
                     else:
                         prod_prob = di_transition_probs[counter_trans][1] * di_emission_probs[count
                         if prod_prob > max_prod_prob:
                             max_prod_prob = prod_prob
                              output_li[i] = tag_tr
                             print("i=", i, " and output=", output_li[i])
                         counter_trans += 1
                         counter_emis += 1
                 if output_li[i] == '': # In case there are no matching entries between the transit
                     output_li[i] = max(di_emission_probs, key=itemgetter(1))[0]
             if output_li[i] != test_li_tags[i]:
                 num_errors += 1
```

```
In [13]: print("Fraction of errors (Baseline) :",(num errors baseline/num words test))
         print("Fraction of errors (Viterbi):",(num_errors/num_words_test))
         print("Tags suggested by Baseline Algorithm:", output_li_baseline)
         print("Tags suggested by Viterbi Algorithm:", output li)
         print("Correct tags:",test li tags)
         Fraction of errors (Baseline) : 0.7303252885624344
         Fraction of errors (Viterbi): 0.7303252885624344
                                                                          'N',
                                                                                    'N',
                                                                                         'N',
         Tags suggested by Baseline Algorithm: ['N', 'N', 'N', 'N', 'N',
                                                                               'w',
         'N',
                                                                                          'N',
                                                                                     'w'
                                                                                'N'
                                                                           'N',
                                                                                'N',
                                                                                          'N',
                                                                                     'N'
                                                                           'N',
                                                                                'N',
                                                                                     'N'
                                                                           'N',
                                                                                'N',
                                                                                      'N'
                                                                                          'N'
                        'N', 'N',
                                                      'w', 'N',
          'N', 'N', 'N',
                                            'N',
                                                                 'N',
                                  'N',
                                       'N',
                                                 'N',
                                                                      'N',
                                                                           'N',
                                                                                'N'
                                                                                     'N'
                                                                                          'N'
         'N', 'N', 'N',
                                  'w',
                                       'N',
                                                 'N',
                                                      'N',
                                                           'N'
                                                                 'N',
                                                                      'N',
                                                                           'N'
                                                                                'N'
                        'N', 'N'
                                            'N',
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                        'N', 'N'
                                  'N',
                                                      'N',
                                                           'N'
                                                                'N',
          'N', 'N', 'N',
                                       'N',
                                            'N',
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                                                 'N',
                                                                           'N',
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                                                                                          'w'
              'N',
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                   'N',
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                        'N', 'N'
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          'N',
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          'N', 'N', 'N',
                        'N', 'N',
                                                           'N'
                                                                                     'N'
                             'N',
         'N',
              'N',
                   'N',
                        'N',
                                  'N',
                                       'N',
                                            'w',
                                                 'N',
                                                      'N',
                                                                 'N',
                                                                      'N',
                                                                           'N',
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                                                           'N'
                             'N',
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              'N',
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                   'N',
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         'N',
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                                                                      'N',
                                                                           'N',
                                                                                'N',
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              'N',
                        'N',
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                   'N',
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                                                  'N',
                                                      'w',
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                             'N',
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                                                                      'N',
                        'N',
                                             'N',
                                                  'N',
                                                                           'N',
         'N', 'N',
                   'W',
                                                                 'N',
                                                                                'N',
                                  'N',
                                       'N',
                                                            'N'
                                                                                     'N'
                                                      'N',
                                  'N',
                                             'w',
                                                 'N',
                                                                 'N',
                                                                      'N',
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                                                                                'N',
                                                                                     'N',
                                       'N',
         'N', 'N', 'N',
                        'N', 'N',
                                                            'N'
                                                                                          'N'
                                                 'N',
                                                                                'w',
                                  'N',
                                       'N',
                                            'N',
                                                                      'N',
                                                                           'N',
                                                                                          'N',
         'N', 'N', 'N',
                        'N', 'N',
                                                       'N', 'N', 'N',
                                                                                     'N'
                                                                                     'N',
                                                                                          'N',
         'N', 'N', 'N',
                        'N', 'N',
                                  'N',
                                       'N',
                                             'N',
                                                  'W',
                                                            'N',
                                                                 'N',
                                                                      'N',
                                                                                'N',
                                                       'N',
                                                                           'N',
 In [ ]:
In [ ]:
 In [ ]:
```

```
In [ ]: import nltk
         from nltk.corpus import stopwords
         stopwords=set(stopwords.words('english'))
        ('She is beautiful girl', 'Positive'), ('He is looking handsome', 'Positive'),
                              ('Exercise is good for health', 'Positive'),
('Today\'s weather is fantastic', 'Positive'),
                              ('I love Mango', 'Positive')]
        neg_tweets=[('You are my enemy friend', 'Negative'),
                              ('She is looking ugly ', 'Negative'),
                              ('He is looking horrible', 'Negative'),
                              ('Sleeping more makes you lazy', 'Negative'),
('Today\'s weather is very bad', 'Negative'),
                              ('I hate Banana', 'Negative')]
         #print(pos tweets)
         #print(neg tweets)
In [ ]: Senti_tweets=[]
        for (words, sentiment) in pos_tweets + neg_tweets:
             words_filtered=[e.lower() for e in words.split() if len(e)>=3]
             Senti_tweets.append((words_filtered, sentiment))
        print(Senti tweets)
         def get words in tweets(tweets):
             all words=[]
             for (words, sentiment) in Senti_tweets:
                 all words.extend(words)
             return (all_words)
        def get word features(wordlist):
             wordlist=nltk.FreqDist(wordlist)
             word features=wordlist.keys()
             return word_features
In [ ]: | word features=get word features(get words in tweets(Senti tweets))
        print(word features)
        word_features_filtered=[]
        for w in word_features:
             if w not in stopwords:
                 word_features_filtered.append(w)
         print(word_features_filtered)
```

```
In [4]: def extract features(document):
                       document words=set(document)
                       features={}
                       for word in word_features_filtered:
                               features['contains(%s)' %word] = (word in document_words)
                       return features
                training set = nltk.classify.apply features(extract features, Senti tweets)
                classifier = nltk.NaiveBayesClassifier.train(training_set)
                test_tweet='This is a horrible book'
               print("{{}}: Sentiment={{}}".format(test tweet, classifier.classify(extract features(test tweet)
               [(['not', 'impossible'], 'positive'), (['you', 'are', 'lovely', 'friend'], 'Positive'),
(['she', 'beautiful', 'girl'], 'Positive'), (['looking', 'handsome'], 'Positive'), (['exer cise', 'good', 'for', 'health'], 'Positive'), (["today's", 'weather', 'fantastic'], 'Positive'), (['love', 'mango'], 'Positive'), (['you', 'are', 'enemy', 'friend'], 'Negative'),
(['she', 'looking', 'ugly'], 'Negative'), (['looking', 'horrible'], 'Negative'), (['sleepi ng', 'more', 'makes', 'you', 'lazy'], 'Negative'), (["today's", 'weather', 'very', 'bad'],
'Negative'), (['hate', 'banana'], 'Negative')]
dict keys(['not', 'impossible', 'you', 'are', 'lovely', 'friend', 'she', 'heautiful', 'gir
               dict_keys(['not', 'impossible', 'you', 'are', 'lovely', 'friend', 'she', 'beautiful', 'gir l', 'looking', 'handsome', 'exercise', 'good', 'for', 'health', "today's", 'weather', 'fan tastic', 'love', 'mango', 'enemy', 'ugly', 'horrible', 'sleeping', 'more', 'makes', 'laz y', 'very', 'bad', 'hate', 'banana'])
['impossible', 'lovely', 'friend', 'beautiful', 'girl', 'looking', 'handsome', 'exercise',
                'good', 'health', "today's", 'weather', 'fantastic', 'love', 'mango', 'enemy', 'ugly', 'horible', 'sleeping', 'makes', 'lazy', 'bad', 'hate', 'banana']
                This is a horrible book: Sentiment=Negative
In [2]:
                'nltk.download' is not recognized as an internal or external command,
                operable program or batch file.
In [3]: |>>> import nltk
                >>> nltk.download('stopwords')
                [nltk data] Downloading package stopwords to
                [nltk_data]
                                             C:\Users\raval\AppData\Roaming\nltk_data...
                [nltk_data]
                                         Unzipping corpora\stopwords.zip.
```

Out[3]: True

```
In [13]: import csv
         # Read the CSV file
         csv_file_path = r"C:\Users\raval\Downloads\full_training_dataset.csv"
         # Assuming your CSV file has columns named 'Sentence' and 'Label'
         sentences = []
         labels = []
         with open(csv_file_path, 'r',encoding='latin-1') as csv_file:
             csv_reader = csv.reader(csv_file)
             next(csv_reader) # Skip the header row if it exists
             for row in csv_reader:
                 sentence = row[0]
                 label = row[1]
                 sentences.append(sentence)
                 labels.append(label)
         # Tokenize and filter words
         tokenized_sentences = [([e.lower() for e in sentence.split() if len(e) >= 3], label) for se
         # Apply the trained classifier
         results = []
         for sentence, label in tokenized_sentences:
             test_features = extract_features(sentence)
             sentiment = classifier.classify(test_features)
             results.append((sentence, sentiment))
         # Print the results
         for sentence, sentiment in results:
             print("{}: Sentiment={}".format(sentence, sentiment))
         ['positive']: Sentiment=Positive
           'positive']: Sentiment=Positive
           'positive']: Sentiment=Positive
         ['positive']: Sentiment=Positive
```

```
In [18]: import nltk
         from nltk.corpus import stopwords
          import csv
          stopwords = set(stopwords.words('english'))
          # Your positive and negative tweets
         pos_tweets = [('It is not impossible', 'positive'),
                        ('You are my lovely friend', 'positive'), ('She is a beautiful girl', 'positive'), ('He is looking handsome', 'positive'),
                        ('Exercise is good for health', 'positive'),
                        ('Today\'s weather is fantastic', 'positive'),
                        ('I love Mango', 'positive')]
         neg tweets = [('You are my enemy friend', 'negative'),
                        ('She is looking ugly', 'negative'),
                        ('He is looking horrible', 'negative'),
                        ('Sleeping more makes you lazy', 'negative'),
                        ('Today\'s weather is very bad', 'negative'),
                        ('I hate Banana', 'negative')]
          # Combine positive and negative tweets
         Senti_tweets = []
         for (words, sentiment) in pos tweets + neg tweets:
             words_filtered = [e.lower() for e in words.split() if len(e) >= 3]
             Senti_tweets.append((words_filtered, sentiment))
          # Define functions
         def get_words_in_tweets(tweets):
             all_words = []
             for (words, sentiment) in tweets:
                  all_words.extend(words)
             return all_words
         def get_word_features(wordlist):
             wordlist = nltk.FreqDist(wordlist)
             word_features = wordlist.keys()
             return word_features
         def extract_features(document, word_features_filtered):
             document_words = set(document)
             features = {}
             for word in word_features_filtered:
                  features['contains(%s)' % word] = (word in document_words)
             return features
         # Get word features
         word_features = get_word_features(get_words_in_tweets(Senti_tweets))
         word_features_filtered = [w for w in word_features if w not in stopwords]
         # Train the classifier
         training_set = nltk.classify.apply_features(lambda doc: extract_features(doc, word_features
         classifier = nltk.NaiveBayesClassifier.train(training_set)
         # Apply the classifier to new data from the CSV file
         csv_file_path = r"C:\Users\raval\Downloads\full_training_dataset.csv"
         with open(csv_file_path, 'r', encoding='latin-1') as csv_file:
             csv_reader = csv.reader(csv_file)
             next(csv_reader) # Skip the header row if it exists
             for row in csv_reader:
                  test_tweet = row[0]
                  features = extract_features(test_tweet.split(), word_features_filtered)
                  sentiment = classifier.classify(features)
                  print(f"{test_tweet}: Sentiment={sentiment.capitalize()}")
```

```
positive: Sentiment=Positive
           positive: Sentiment=Positive
In [25]: import nltk
           from nltk.corpus import stopwords
           import csv
           import numpy as np
           stopwords = set(stopwords.words('english'))
In [23]: import pandas as pd
           df = pd.read_csv(r"C:\Users\raval\Downloads\full_training_dataset.csv",names=["sentiment",
In [24]: df
Out[24]:
                   sentiment
                                                               sentence
                                  the rock is destined to be the 21st century's ...
                0
                     positive
                1
                     positive
                                the gorgeously elaborate continuation of "the...
                2
                     positive
                                                effective but too-tepid biopic
                3
                     positive
                                 if you sometimes like to go to the movies to h...
                4
                     positive
                              emerges as something rare, an issue movie tha...
               ...
            21599
                      neutral
                             @madtruckman 'Modern Day Autograph", I like th...
            21600
                      neutral
                                 62 Ways to Use #Twitter for Business: http://t...
            21601
                                 Log off #Facebook On #Twitter, But I Think i'...
                      neutral
            21602
                      neutral
                                    "#twitter's dumb, I don't like it." Hush up, ...
            21603
                      neutral
                                 It's almost 4:20. Where is your bong? Is it pa...
```

21604 rows × 2 columns

```
In [26]: df[df.sentiment=="positive"]
```

#### sentiment sentence n positive the rock is destined to be the 21st century's ... 1 positive the gorgeously elaborate continuation of "the... 2 positive effective but too-tepid biopic 3 positive if you sometimes like to go to the movies to h... 4 emerges as something rare, an issue movie tha... positive ... 19328 positive goodmorning, preparing for conference call wit... 19329 positive she makes every everything bad in my life seem... 19330 "We'll be a beets cover band". I wou... positive 19331 positive Yep, I'm receiving DMs, so at least some of yo... 19332 positive Hi Rhian this is my first post on twitter so h...

9667 rows × 2 columns

Out[26]:

```
In [27]: positive_sentences = df[df['sentiment'] == 'positive']['sentence'].tolist()

# Create a list of tuples
positive_tuples = [(sentiment, sentence) for sentiment, sentence in zip(['positive'] * len(
print(positive_tuples))
```

[('positive', 'the rock is destined to be the 21st century\'s new " conan " and that h e\'s going to make a splash even greater than arnold schwarzenegger , jean-claud van d amme or steven segal .'), ('positive', 'the gorgeously elaborate continuation of " the lord of the rings " trilogy is so huge that a column of words cannot adequately descri be co-writer/director peter jackson\'s expanded vision of j . r . r . tolkien\'s middl e-earth .'), ('positive', 'effective but too-tepid biopic'), ('positive', 'if you some times like to go to the movies to have fun , wasabi is a good place to start .'), ('po sitive', "emerges as something rare , an issue movie that's so honest and keenly obser ved that it doesn't feel like one ."), ('positive', 'the film provides some great insi ght into the neurotic mindset of all comics -- even those who have reached the absolut e top of the game .'), ('positive', 'offers that rare combination of entertainment and education .'), ('positive', 'perhaps no picture ever made has more literally showed th at the road to hell is paved with good intentions .'), ('positive', "steers turns in a snappy screenplay that curls at the edges; it's so clever you want to hate it . but h e somehow pulls it off ."), ('positive', 'take care of my cat offers a refreshingly di fferent slice of asian cinema .'), ('positive', 'this is a film well worth seeing , ta lking and singing heads and all .'), ('positive', 'what really surprises about wisegir ls is its low-key quality and genuine tenderness .'), ('positive', '( wendigo is ) why we go to the cinema : to be fed through the eye , the heart , the mind .'), ('positiv

```
In [29]: # positive = df[df['sentiment'] == 'positive']['sentence'].tolist()
         negative_sentences = df[df['sentiment'] == 'negative']['sentence'].tolist()
         # Create a list of tuples
         negative tuples = [(sentiment, sentence) for sentiment, sentence in zip(['negative'] * len(
         print(negative tuples)
         [('negative', 'simplistic , silly and tedious .'), ('negative', "it's so laddish and j
         uvenile , only teenage boys could possibly find it funny ."), ('negative', 'exploitati
         ve and largely devoid of the depth or sophistication that would make watching such a g
         raphic treatment of the crimes bearable .'), ('negative', '[garbus] discards the poten
         tial for pathological study , exhuming instead , the skewed melodrama of the circumsta
         ntial situation .'), ('negative', 'a visually flashy but narratively opaque and emotio
         nally vapid exercise in style and mystification .'), ('negative', "the story is also a
         s unoriginal as they come , already having been recycled more times than i'd care to c
         ount ."), ('negative', "about the only thing to give the movie points for is bravado -
         - to take an entirely stale concept and push it through the audience's meat grinder on
         e more time ."), ('negative', 'not so much farcical as sour .'), ('negative', 'unfortu
         nately the story and the actors are served with a hack script .'), ('negative', 'all t
```

he more disquieting for its relatively gore-free allusions to the serial murders , but it falls down in its attempts to humanize its subject .'), ('negative', 'a sentimental mess that never rings true .'), ('negative', 'while the performances are often engagin g , this loose collection of largely improvised numbers would probably have worked bet ter as a one-hour tv documentary .'), ('negative', 'interesting , but not compelling .'), ('negative', 'on a cutting room floor somewhere lies . . . footage that might hav e made no such thing a trenchant , ironic cultural satire instead of a frustrating mis ... .''

In [32]: # positive = df[df['sentiment'] == 'positive']['sentence'].tolist()

```
In [32]: # positive = df[df['sentiment'] == 'positive']['sentence'].tolist()
    neutral_sentences = df[df['sentiment'] == 'neutral']['sentence'].tolist()

# Create a list of tuples
    neutral_tuples = [(sentiment, sentence) for sentiment, sentence in zip(['neutral'] * len(ne
    print(neutral_tuples)
```

[('neutral', '@Late\_Show I would have watched but the folks at @apple have a jihad aga inst adobe flash. Plse consider a YouTube link in future on UR site'), ('neutral', 'RT @rdingwell: .@Apple has a record quarter and because a bunch of professional guessers (aka analysts) wanted more, its a disappointmen ...'), ('neutral', "Hey @apple, androi ds releasing brand new state of the art phones, whens your new phone come out? What's that? (cont) http://t.co/2sko913d"), (http://t.co/2sko913d"),) ('neutral', '.@Apple ha s a record quarter and because a bunch of professional guessers (aka analysts) wanted more, its a disappointment #wtf'), ('neutral', "@Apple how fun wouldn't it be if it wa s possible to integrate ( soon to be named ) with notifications?"), ('neutral', 'Inte resting read on war b/w @Apple & @Samsung- http://t.co/Vt9d24Yi (http://t.co/Vt9d24Yi) -using latter, agree lack of innovation, but better specs at same price!'), ('neutra l', 'RT @adamnash: The takeaway from the @Apple earnings call? Even Apple needs a new iPhone release every 12 months to stay competitive. cc ...'), ('neutral', 'The takeawa y from the @Apple earnings call? Even Apple needs a new iPhone release every 12 month s to stay competitive. cc: @hblodget'), ('neutral', "Today's headline: @apple reports lower 4Q earnings. Headline in 3 months: @Apple reports record Q1 earnings."), ('neutr al', 'Win an @Apple iPod Touch from @Mommy\_gaga, get the @Pampers Hello World Baby Mem ories App! http://t.co/XVcch60s (http://t.co/XVcch60s) #PampersHelloApps"'), ('neutra l', '@apple expanded the app store to more than 20 new countries in the december quart

```
In [37]: # Combine positive and negative tweets
          Senti_tweets = []
          for (sentiment, sentence) in positive_tuples + negative_tuples:
              words_filtered = [e.lower() for e in sentence.split() if len(e) >= 3]
              Senti_tweets.append((words_filtered, sentiment))
          Senti tweets
Out[37]: [(['the',
             'rock',
             'destined',
             'the',
             '21st',
             "century's",
             'new',
             'conan',
             'and',
             'that'
             "he's",
             'going',
             'make'
             'splash',
             'even',
             'greater',
             'than',
             'arnold',
             'schwarzenegger',
In [38]: | def get_words_in_tweets(tweets):
              all_words=[]
              for (sentiment, sentence) in Senti_tweets:
                  all_words.extend(words)
              return (all_words)
          def get_word_features(wordlist):
              wordlist=nltk.FreqDist(wordlist)
              word_features=wordlist.keys()
              return word_features
          word_features=get_word_features(get_words_in_tweets(Senti_tweets))
          print(word_features)
          word_features_filtered=[]
          for w in word_features:
              if w not in stopwords:
                  word_features_filtered.append(w)
          print(word_features_filtered)
          dict_keys(['I', ' ', 'h', 'a', 't', 'e', 'B', 'n'])
['I', ' ', 'h', 'e', 'B', 'n']
 In [ ]:
 In [ ]:
```

In [39]:	<pre>def extract_features(document):     document_words=set(document)     features={}     for word in word_features_filtered:         features['contains(%s)' %word] = (word in document_words)     return features  training_set = nltk.classify.apply_features(extract_features, Senti_tweets) classifier = nltk.NaiveBayesClassifier.train(training_set)  test_tweet='This is a horrible book' print("{}: Sentiment={}".format(test_tweet, classifier.classify(extract_features(test_tweet))</pre>
	This is a horrible book: Sentiment=positive
In [ ]:	

```
In [1]: import nltk
        from nltk.corpus import stopwords
        import csv
        import numpy as np
        stopwords = set(stopwords.words('english'))
In [2]: import pandas as pd
        df = pd.read csv(r"C:\Users\raval\Downloads\full training dataset.csv",names=["sentiment",
In [3]: positive_sentences = df[df['sentiment'] == 'positive']['sentence'].tolist()
        # Create a list of tuples
        positive_tuples = [(sentiment, sentence) for sentiment, sentence in zip(['positive'] * len(
        print(positive tuples)
        # positive = df[df['sentiment'] == 'positive']['sentence'].tolist()
        negative_sentences = df[df['sentiment'] == 'negative']['sentence'].tolist()
        # Create a list of tuples
        negative tuples = [(sentiment, sentence) for sentiment, sentence in zip(['negative'] * len(
        print(negative tuples)
        [('positive', 'the rock is destined to be the 21st century\'s new " conan " and that h
        e\'s going to make a splash even greater than arnold schwarzenegger , jean-claud van d
        amme or steven segal .'), ('positive', 'the gorgeously elaborate continuation of " the
        lord of the rings " trilogy is so huge that a column of words cannot adequately descri
        be co-writer/director peter jackson\'s expanded vision of j . r . r . tolkien\'s middl
        e-earth .'), ('positive', 'effective but too-tepid biopic'), ('positive', 'if you some
        times like to go to the movies to have fun , wasabi is a good place to start .'), ('po
        sitive', "emerges as something rare , an issue movie that's so honest and keenly obser
        ved that it doesn't feel like one ."), ('positive', 'the film provides some great insi
        ght into the neurotic mindset of all comics -- even those who have reached the absolut
        e top of the game .'), ('positive', 'offers that rare combination of entertainment and
        education .'), ('positive', 'perhaps no picture ever made has more literally showed th
        at the road to hell is paved with good intentions .'), ('positive', "steers turns in a
        snappy screenplay that curls at the edges ; it's so clever you want to hate it . but h
        e somehow pulls it off ."), ('positive', 'take care of my cat offers a refreshingly di
        fferent slice of asian cinema .'), ('positive', 'this is a film well worth seeing , ta
        lking and singing heads and all .'), ('positive', 'what really surprises about wisegir ls is its low-key quality and genuine tenderness .'), ('positive', '( wendigo is ) why
        we go to the cinema : to be fed through the eye , the heart , the mind .'), ('positiv
```

```
In [4]: # Combine positive and negative tuples
                                Senti_tweets = []
                                 for (sentiment, sentence) in positive_tuples + negative_tuples:
                                                words_filtered = [e.lower() for e in sentence.split() if len(e) >= 3]
                                                Senti tweets.append((words filtered, sentiment))
                                 print(Senti tweets)
                               [(['the', 'rock', 'destined', 'the', '21st', "century's", 'new', 'conan', 'and', 'tha t', "he's", 'going', 'make', 'splash', 'even', 'greater', 'than', 'arnold', 'schwarzen egger', 'jean-claud', 'van', 'damme', 'steven', 'segal'], 'positive'), (['the', 'gorge ously', 'elaborate', 'continuation', 'the', 'lord', 'the', 'rings', 'trilogy', 'huge', 'that', 'column', 'words', 'cannot', 'adequately', 'describe', 'co-writer/director', 'peter', "jackson's", 'expanded', 'vision', "tolkien's", 'middle-earth'], 'positive'), (['effective', 'but', 'too-tepid', 'biopic'], 'positive'), (['you', 'sometimes', 'lik e', 'the', 'movies', 'have', 'fun', 'wasabi', 'good', 'place', 'start'], 'positive'), (['emerges', 'something', 'rare', 'issue', 'movie', "that's", 'honest', 'and', 'keenl y', 'observed', 'that', "doesn't", 'feel', 'like', 'one'], 'positive'), (['the', 'fil m', 'provides', 'some', 'great', 'insight', 'into', 'the', 'neurotic', 'mindset', 'al l', 'comics', 'even', 'those', 'who', 'have', 'reached', 'the', 'absolute', 'top', 'th e', 'game'], 'positive'), (['offers', 'that', 'rare', 'combination', 'entertainment', 'and', 'education'], 'positive'), (['perhaps', 'picture', 'ever', 'made', 'has', 'mor e', 'literally', 'showed', 'that', 'the', 'road', 'hell', 'paved', 'with', 'good', 'in tentions'], 'positive'), (['steers', 'turns', 'snappy', 'screenplay', 'that', 'curls', 'the', 'edges', "it's", 'clever', 'you', 'want', 'hate', 'but', 'somehow', 'pulls', 'off'], 'positive'), (['take', 'care', 'cat', 'offers', 'refreshingly', 'different', 'sl
                                 ff'], 'positive'), (['take', 'care', 'cat', 'offers', 'refreshingly', 'different', 'sl
                                 ice', 'asian', 'cinema'], 'positive'), (['this', 'film', 'well', 'worth', 'seeing', 't
In [5]: def get_words_in_tweets(tweets):
                                                 all_words = []
                                                for (words, sentiment) in tweets:
                                                                all_words.extend(words)
                                                return all_words
In [6]: def get word features(wordlist):
                                                wordlist = nltk.FreqDist(wordlist)
                                                word features = wordlist.keys()
                                                return word_features
In [7]: # Assuming Senti_tweets is already defined
                                 words_in_tweets = get_words_in_tweets(Senti_tweets)
                                word_features = get_word_features(words_in_tweets)
                                print(word_features)
                                word_features_filtered = [w for w in word_features if w not in stopwords]
                                print(word_features_filtered)
                               dict_keys(['the', 'rock', 'destined', '21st', "century's", 'new', 'conan', 'and', 'tha t', "he's", 'going', 'make', 'splash', 'even', 'greater', 'than', 'arnold', 'schwarzen egger', 'jean-claud', 'van', 'damme', 'steven', 'segal', 'gorgeously', 'elaborate', 'c ontinuation', 'lord', 'rings', 'trilogy', 'huge', 'column', 'words', 'cannot', 'adequa tely', 'describe', 'co-writer/director', 'peter', "jackson's", 'expanded', 'vision', "tolkien's", 'middle-earth', 'effective', 'but', 'too-tepid', 'biopic', 'you', 'someti mes', 'like', 'movies', 'have', 'fun', 'wasabi', 'good', 'place', 'start', 'emerges', 'something', 'rare', 'issue', 'movie', "that's", 'honest', 'keenly', 'observed', "does n't", 'feel', 'one', 'film', 'provides', 'some', 'great', 'insight', 'into', 'neuroti c', 'mindset', 'all', 'comics', 'those', 'who', 'reached', 'absolute', 'top', 'game', 'offers', 'combination', 'entertainment', 'education', 'perhaps', 'picture', 'ever', 'made', 'has', 'more', 'literally', 'showed', 'road', 'hell', 'paved', 'with', 'intent ions', 'steers', 'turns', 'snappy', 'screenplay', 'curls', 'edges', "it's", 'clever', 'want', 'hate', 'somehow', 'pulls', 'off', 'take', 'care', 'cat', 'refreshingly', 'different', 'slice', 'asian', 'cinema', 'this', 'well', 'worth', 'seeing', 'talking', 'si nging', 'heads', 'what', 'really', 'surprises', 'about', 'wisegirls', 'its', 'low-ke y', 'quality', 'genuine', 'tenderness', 'wendigo', 'why', 'fed', 'through', 'eye', 'he art', 'mind', 'greatest', 'family-oriented', 'fantasy-adventure', 'ultimately', 'ponde rs', 'reasons', 'need', 'stories', 'much', 'utterly', 'compelling', "who", 'wrote', "it'" 'reasons', 'need', 'stories', 'much', 'utterly', 'compelling', "who", 'wrote', "it'" 'reasons', 'need', 'stories', 'much', 'utterly', 'compelling', "who", 'wrote', "it'" 'reasons', 'need', 'stories', 'much', 'utterly', 'compelling', "who", 'wrote', "it'" 'reasons', 'need', 'stories', 'much', 'utterly', 'compelling', "who", 'wrote', "it'" 'reasons', 'mach', 'utterly', 'compelling', "who", 'wrote', "
```

```
In [8]: def extract features(document, word features filtered):
             document_words = set(document)
             features = {}
             for word in word_features_filtered:
                 features['contains(%s)' % word] = (word in document_words)
             return features
 In [9]: # Assuming Senti_tweets and word_features_filtered are already defined
         training_set = nltk.classify.apply_features(lambda doc: extract_features(doc, word_features
         classifier = nltk.NaiveBayesClassifier.train(training_set)
         test tweet = 'This is a horrible book'
         features = extract_features(test_tweet.split(), word_features_filtered)
         sentiment = classifier.classify(features)
         print("{}: Sentiment={}".format(test tweet, sentiment))
         This is a horrible book: Sentiment=negative
In [21]: |test_tweet = 'explaination is very good'
         features = extract_features(test_tweet.split(), word_features_filtered)
         sentiment = classifier.classify(features)
         print("{}: Sentiment={}".format(test_tweet, sentiment))
         explaination is very good: Sentiment=positive
 In [ ]:
```

## Lab Assignment - 5

```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import seaborn as sns
        import regex
        import nltk
        from nltk.corpus import stopwords
```

In [15]: text= '''2001-02: Mike Denness incident, Kolkata Test, and breaking Bradman's record During India's 2001 tour of South Africa, in the second Test match, referee Mike Denness fined four Indian players for excessive appealing, and fined On the final day of the Kolkata Test against Australia in 2001. Tendulkar took three wickets, including the key wickets of Matthew Hayden and Adam Gi In the 2002 series in the West Indies, Tendulkar started well, scoring 79 in the first Test. In the second Test at Port of Spain, Sachin Tendulkar sc Then, in an unprecedented sequence, he scored just 0, 0, 8, and 0 in the next four innings.[130] He returned to form in the last Test scoring 41 and

In [16]: words = nltk.word\_tokenize(text) tags = nltk.pos\_tag(words) print(tags)

| ("2081-02", CD"), (":, ":), ("Mike", "NP"), ("Denness", "NP"), ("incident", 'NN"), ("., ",), ("kolkata", "NP"), ("Test", "NP"), (",","), ("and", CC"), ("breaking", 'W80"), ("Bradman', 'NNP"), (""s", "P0S"), ("record", 'NN"), ("During", "N"), ("India", "NP"), (""s", "P0S"), ("sout", 'NN"), ("s", "NN"), (""s", ""s", "NN"), (""s", ""s", ""s",

```
In [17]: from nltk import bigrams
bigrams = list(bigrams(words))
             print(bigrams)
```

| Signams = lixt(Dignams bords) | Print(Dignams bords) | Print(Dignams) |

```
In [18]: def filter_bigrams(tags):
                           filtered_bigrams = []
                           for i in range(len(tags) - 1):
                                  first word, first tag = tags[i]
                                   second_word, second_tag = tags[i + 1]
                                  if (first_tag.startswith('JJ') and second_tag in ['NN', 'NNS']) \
                                         or (first_tag in ['RB', 'RBR', 'RBS'] and second_tag.startswith('JJ') and not (second_tag == 'NN' or second_tag == 'NNS')) \
or (first_tag.startswith('JJ') and second_tag.startswith('JJ') and not (second_tag == 'NN' or second_tag == 'NNS')) \
or ((first_tag == 'NN' or first_tag == 'NNS') and second_tag.startswith('JJ') and not (second_tag == 'NNS')) \
or (first_tag in ['RB', 'RBR', 'RBS'] and second_tag.startswith('VB') and second_tag != 'NNS'):
                                           filtered_bigrams.append((first_word, second_word))
                           return filtered bigrams
                   filtered_bigrams = filter_bigrams(tags)
                   for bigram in filtered bigrams:
                      print(bigram)
                   ('Indian', 'players')
('excessive', 'appealing')
('Indian', 'captain')
('not', 'controlling')
                  ('not', 'controlling')
('alleged', 'ball')
('massive', 'backlash')
('Indian', 'public')
('final', 'day')
('key', 'wickets')
('100th', 'wicket')
('final', 'match')
('first', 'innings')
('unprecedented', 'sequence')
('balf' 'century')
                    ('half', 'century')
```

```
In [19]: from nltk.probability import FreqDist
                       from math import log
                       def compute_pmi(filtered_bigrams, words):
    pmi_dict = {}
    word_freq = FreqDist(words)
                          bigram_freq = FreqDist(filtered_bigrams)
for bigram in filtered_bigrams:
                                word1, word2 = bigram
                               pmi = log((bigram_freq[bigram] * len(words)) / (word_freq[word1] * word_freq[word2]))
pmi_dict[bigram] = pmi
                           return pmi_dict
                       pmi_dict = compute_pmi(filtered_bigrams, words)
                       for bigram, pmi in pmi_dict.items():
                           print(f"{bigram}: {pmi}")
                     ('Indian', 'players'): 4.962844630259907
('excessive', 'appealing'): 6.061456918928017
('Indian', 'captain'): 4.269697449699962
('not', 'controlling'): 6.061456918928017
('alleged', 'ball'): 5.368309738368072
('massive', 'backlash'): 6.061456918928017
('Indian', 'public'): 4.962844630259907
('final', 'day'): 5.368309738368072
('key', 'wickets'): 4.962844630259907
('100th', 'wicket'): 5.368309738368072
('final', 'match'): 3.1710851610318525
('first', 'innings'): 4.675162557808126
('unprecedented', 'sequence'): 6.061456918928017
('half', 'century'): 4.962844630259907
In [20]: positive_words = ["good", "great", "excellent", "amazing", "wonderful"]
    negative_words = ["not", "stopped", "difficult", "horrible", "Problem"]
    positive_bigrams = [bigram for bigram in filtered_bigrams if bigram[0] in positive_words or bigram[1] in positive_words]
    negative_bigrams = [bigram for bigram in filtered_bigrams if bigram[0] in negative_words or bigram[1] in negative_words]
    positive_pmi_dict = compute_pmi(positive_bigrams, words)
    negative_pmi_dict = compute_pmi(negative_bigrams, words)
    print("Positive Bigrams:")
    for bigram, pmi in positive_pmi_dict.items():
        print(f"{bigram}: {pmi}")
                      print("\nNegative Bigrams:")
for bigram, pmi in negative_pmi_dict.items():
                          print(f"{bigram}: {pmi}")
                      Positive Bigrams:
                       Negative Bigrams:
                       ('not', 'controlling'): 6.061456918928017
In [21]: positive_avg_pmi = sum(pmi for pmi in positive_pmi_dict.values()) / 1
negative_avg_pmi = sum(pmi for pmi in negative_pmi_dict.values()) / len(negative_pmi_dict)
                      print("Average PMI for positive bigrams:", positive_avg_pmi)
print("Average PMI for negative bigrams:", negative_avg_pmi)
                      if positive_avg_pmi > negative_avg_pmi:
    print("The overall sentiment of the text is positive.")
                      else:
                          print("The overall sentiment of the text is negative.")
                      Average PMI for positive bigrams: 0.0 Average PMI for negative bigrams: 6.061456918928017 The overall sentiment of the text is negative.
   In [ ]:
   In [ ]:
   In [ ]:
```

# Lab Assignment - 6

```
In [3]: d1= '''being an at from that are a they be or such for does same were she you the us am bee
        d2= '''does with had was she or and has are from an could same be is they must you when the
        d3= '''any where he who it so would do there they how it she could with a an have we more b
        d4= '''he they more has how for may by same what I here from were a on there at we where do
        d5= '''had many could will some would and I they the must been that such he who she then wh
        d6= '''might be such he for he none how did I you we because should is will she at where it
In [5]: # set(d1)
In [ ]: # List of documents
        documents = [d1, d2, d3, d4, d5, d6]
        # Function to create the table
        def create table(documents):
            # Initialize an empty set for unique words
            unique_words = set()
            # Add unique words from each document to the set
            for doc in documents:
                unique_words.update(doc.split())
            # Creating the table
            table = {}
            for word in unique words:
                table[word] = [1 if word in doc.split() else 0 for doc in documents]
            return table
```

```
In [7]: # Create the table
    table = create_table(documents)

# Print the table
print("Unique Words\t", end="")
for i in range(1, 7):
    print(f"doc{i}\t", end="")
print()

for word, occurrences in table.items():
    print(f"{word}\t", end="")
    for occurrence in occurrences:
        print(f"{occurrence}\t", end="")
    print()
```

		٦1	42	42	J A	JF	46
Unique I		doc1	doc2	doc3	doc4	doc5	doc6
should	0	0	0	0	0	1	
an	1 1	1	1	0 1	0 0	0 1	
how	1	1	1	0	0	1	
you here	0	0	0	1	0	0	
because		0	0	0	0	1	
because	1	1	0	0	0	1	
same	1	1	0	1	0	0	
she	1	1	1	0	1	1	
been	1	0	0	0	1	1	
to	1	0	0	1	0	0	
had	0	1	1	0	1	0	
has	0	1	0	1	0	0	
are	1	1	0	0	1	0	
other	1	0	0	0	0	0	
at	1	0	0	1	0	1	
do	0	1	1	1	1	0	
on	0	0	0	1	0	1	
a	1	0	1	1	0	1	
us	1	0	0	0	0	1	
was	0	1	0	0	1	0	
none	1	0	0	1	0	1	
of	0	1	0	0	1	0	
with	0	1	1	1	0	0	
it	0	0	1	1	1	1	
would must	0 0	0 1	1	0 0	1 1	0 0	
he	0	0	1	1	1	1	
could	0	1	1	1	1	0	
then	1	0	0	0	1	0	
there	0	0	1	1	0	1	
some	0	1	0	1	1	0	
all	1	0	0	0	0	0	
they	1	1	1	1	1	0	
many	0	0	0	0	1	0	
may	1	0	0	1	0	0	
is	0	1	0	0	0	1	
the	1	1	0	0	1	1	
this	0	0	1	0	0	0	
by	0	0	1	1	0	0	
SO	0	0	1	0	1	0	
will	0	0	0	0	1	1	
or	1	1	1	0	0	0	
were	1	1	0	1	0	0	
when	0	1	1	0	1	0	
more did	0	0	1 0	1 0	0	0 1	
in	0 0	0 0	1	0	0 1	1	
that	1	0	0	0	1	0	
am	1	1	0	0	0	0	
I	0	1	0	1	1	1	
we	1	0	1	1	0	1	
might	0	0	1	0	1	1	
and	0	1	0	0	1	0	
from	1	1	1	1	0	0	
being	1	1	0	0	1	0	
any	0	0	1	1	0	1	
have	0	0	1	0	0	1	
where	0	0	1	1	1	1	
does	1	1	1	1	0	1	
such	1	1	0	1	1	1	
what	0	1	0	1	0	0	
why	0	0	0	0	1	0	
who	0	0	1	0	1	0	
for	1	0	0	1	0	1	

```
In [37]: import pandas as pd
         # Document strings
         d1 = '''being an at from that are a they be or such for does same were she you the us am be
         d2 = '''does with had was she or and has are from an could same be is they must you when th
         d3 = '''any where he who it so would do there they how it she could with a an have we more
         d4 = '''he they more has how for may by same what I here from were a on there at we where d
         d5 = "" had many could will some would and I they the must been that such he who she then w
         d6 = ""might be such he for he none how did I you we because should is will she at where i
         # List of document strings
         d = [d1, d2, d3, d4, d5, d6]
         # Initialize an empty set for unique words
         unique words = set()
         # Add unique words from each document to the set
         for i in d:
             unique words.update(i.split())
         # Create an empty DataFrame
         df = pd.DataFrame(columns=['Unique Words'] + [f"d{i}" for i in range(1, 7)])
         # Iterate over unique words to populate the DataFrame
         for word in unique words:
             occurrences = [1 if word in doc.split() else 0 for doc in documents]
             df.loc[len(df)] = [word] + occurrences
         # Display the DataFrame
         print(df)
                               d2
                                           d5
            Unique Words
                           d1
                                   d3
                                       d4
                                               d6
         0
                  should
                                    0
                                        0
                                            0
                                                1
                            0
                                0
         1
                       an
                            1
                                1
                                    1
                                        0
                                            0
                                                0
         2
                      how
                            1
                                0
                                    1
                                        1
                                            0
         3
                                1
                                    1
                                        0
                                            0
                     you
         4
                     here
                            0
                                0
                                    0
                                        1
                                            0
                                                0
                                    0
         60
                     such
                            1
                                1
                                        1
                                            1
                                                1
         61
                            0
                                1
                                    0
                                        1
                                            0
                                                0
                     what
         62
                      why
                            0
                                0
                                    0
                                        0
                                            1
                                                0
         63
                      who
                            0
                                0
                                    1
                                        0
                                            1
                                                0
         64
                      for
                            1
                                        1
                                            0
                                                1
         [65 rows x 7 columns]
In [41]: # df[(df['Unique Words'].str.contains('should')) & (df['Unique Words'].str.contains('for'))
         df[(df['Unique Words'].str.contains('should')) & (df['Unique Words'].str.contains('you'))]
Out[41]:
            Unique Words d1 d2 d3 d4 d5 d6
In [44]: df[(df['Unique Words'].str.contains('should'))],df[(df['Unique Words'].str.contains('you'))
Out[44]: ( Unique Words
                           d1
                               d2
                                   d3
                                       d4
                                           d5
                                               d6
                  should
                            0
                               0
                                    0
                                        0
                                            0
                                                1,
            Unique Words
                                   d3
                                       d4
                                           d5
                           d1 d2
                                               d6
                                            0
                            1
                                1
                                    1
                                        0
                      you
                                                1)
```

```
In [45]: # DataFrames for comparison
         df_should = {'d1': 0, 'd2': 0, 'd3': 0, 'd4': 0, 'd5': 0, 'd6': 1}
         df_you = {'d1': 1, 'd2': 1, 'd3': 1, 'd4': 0, 'd5': 0, 'd6': 1}
         # Documents where 'should' and 'you' are present
         should_docs = [doc for doc, presence in df_should.items() if presence == 1]
         you docs = [doc for doc, presence in df you.items() if presence == 1]
         # Columns where both 'should' and 'you' are present
         common columns = [doc for doc in should docs if doc in you docs]
         # Display the common columns
         print("Columns where both 'should' and 'you' are present:")
         print(common columns)
         Columns where both 'should' and 'you' are present:
         ['d6']
In [49]: query
Out[49]: ['should', 'you']
 In [ ]:
 In [ ]:
In [ ]:
In [24]: |def check_word_presence():
             word = input("Enter the word to check: ")
             presence_in_docs = []
             for i in range(1, 7):
                 presence = "present" if word in df['Unique Words'].values and df[f"doc{i}"][df[df['
                 presence_in_docs.append((i, presence))
             for doc number, presence in presence in docs:
                 print(f"The word '{word}' is {presence} in document {doc_number}.")
         # Example usage
         check_word_presence()
         Enter the word to check: should
         The word 'should' is not present in document 1.
         The word 'should' is not present in document 2.
         The word 'should' is not present in document 3.
         The word 'should' is not present in document 4.
         The word 'should' is not present in document 5.
         The word 'should' is present in document 6.
In [25]: def check word presence():
             word = input("Enter the word to check: ")
             for i in range(1, 7):
                 if word in df['Unique Words'].values and df[f"doc{i}"][df[df['Unique Words'] == wor
                     print(f"The word '{word}' is present in document {i}.")
         # Example usage
         check word presence()
         Enter the word to check: do
         The word 'do' is present in document 2.
         The word 'do' is present in document 3.
         The word 'do' is present in document 4.
         The word 'do' is present in document 5.
```

```
In [ ]: word = input("Enter the word to check: ")
         for i in range(1, 7):
              if word in df['Unique Words'].values and df[f"doc{i}"][df[df['Unique Words'] == word].i
                  print(f"The word '{word}' is present in document {i}.")
In [26]: a = input()
         for i in range(1, 7):
    if word in df['Unique Words'].values :
                  print("yes")
          Enter the word to check: do
         yes
         yes
         yes
         yes
         yes
         yes
In [32]: word = input("Enter the word to check: ")
         for i in range(1, 7):
              index = df[df['Unique Words'] == word].index
              if word in df['Unique Words'].values and df.iloc[index[0], i] == 1:
                  print(i)
         Enter the word to check: do
         3
         4
         5
```

```
In [35]: import pandas as pd
         # Document strings
         d1 = '''being an at from that are a they be or such for does same were she you the us am be
         d2 = '''does with had was she or and has are from an could same be is they must you when th
         d3 = '''any where he who it so would do there they how it she could with a an have we more
         d4 = '''he they more has how for may by same what I here from were a on there at we where d
         d5 = "" had many could will some would and I they the must been that such he who she then w
         d6 = ""might be such he for he none how did I you we because should is will she at where i
         # List of document strings
         documents = [d1, d2, d3, d4, d5, d6]
         # Create a dictionary to store the document names where each word is present
         word presence = {}
         # Iterate over each document
         for doc_num, doc_content in enumerate(documents, start=1):
             # Split the document content into words
             words = doc_content.split()
             # Iterate over each word in the document
             for word in words:
                 # Check if the word is already present in the dictionary
                 if word in word_presence:
                     # If present, append the current document name to the list
                     word_presence[word].append(f"d{doc_num}")
                 else:
                     # If not present, create a new list with the current document name
                     word_presence[word] = [f"d{doc_num}"]
         # Create a pandas DataFrame from the word_presence dictionary
         df = pd.DataFrame(word_presence.items(), columns=['Word', 'Documents'])
         # Display the DataFrame
         print(df)
                Word
                             Documents
                           [d1, d2, d5]
         a
               being
                          [d1, d2, d3]
         1
                  an
         2
                  at
                          [d1, d4, d6]
         3
                from
                      [d1, d2, d3, d4]
         4
                that
                              [d1, d5]
                               [d5, d6]
         60
                will
         61
                 why
                                   [d5]
         62
                 did
                                   [d6]
         63
             because
                                   [d6]
         64
              should
                                   [d6]
         [65 rows x 2 columns]
In [ ]:
```

54

## Lab Assignment - 7

```
In [19]: import re

def tokenize(text):
    # Split the text into words using regular expressions
    words = re.findall(r'\b\w+\b', text.lower())
    return words

d = '''Virender Sehwag (pronunciation(), born 20 October 1978) is a former Indian cricketer

# Tokenize the document
tokens = tokenize(d)
print(tokens)
```

['virender', 'sehwag', 'pronunciation', 'born', '20', 'october', '1978', 'is', 'a', 'forme r', 'indian', 'cricketer', 'who', 'represented', 'india', 'from', '1999', 'to', '2013', 'w idely', 'regarded', 'as', 'one', 'of', 'the', 'most', 'destructive', 'openers', '1', 'an d', 'one', 'of', 'the', 'greatest', 'batsman', 'of', 'his', 'era', 'he', 'played', 'for', 'delhi', 'capitals', 'in', 'ipl', 'and', 'delhi', 'and', 'haryana', 'in', 'indian', 'domes tic', 'cricket', 'he', 'played', 'his', 'first', 'one', 'day', 'international', 'in', '199 'g', 'and', 'joined', 'the', 'indian', 'test', 'side', 'in', '2001', '2', 'in', 'april', '2 009', 'sehwag', 'became', 'the', 'first', 'indian', 'to', 'be', 'honoured', 'as', 'the', 'wisden', 'leading', 'cricketer', 'in', 'the', 'world', 'for', 'his', 'performance', 'in', '2008', '3', 'subsequently', 'becoming', 'the', 'first', 'player', 'of', 'any', 'nationali ty', 'to', 'retain', 'the', 'award', 'for', '2009', '4', 'he', 'worked', 'as', 'stand', 'in', 'captain', 'occasionally', 'during', 'absence', 'of', 'main', 'captain', 'of', 'india', 'also', 'worked', 'as', 'vice', 'captain', 'for', 'indian', 'squad', 'he', 'is', 'form er', 'captain', 'of', 'delhi', 'daredevils', 'and', 'delhi', 'ranji', 'team', 'during', 'h is', 'time', 'with', 'india', 'sehwag', 'was', 'a', 'member', 'of', 'the', 'team', 'that', 'was', 'one', 'of', 'the', 'joint', 'winners', 'of', 'the', '2002', 'icc', 'champions', 'trophy', 'the', 'winners', 'of', 'the', '2001', 'cricket', 'world', 'cup', 'during', 'the', '2002', 'icc', 'champions', 'trophy', 'sehwag', 'was', 'the', 'highest', 'run', 'scorer', 'with', '271', 'run s', 'in', '2023', 'he', 'was', 'inducted', 'into', 'icc', 'cricket', 'hall', 'of', 'fame', '5']

```
In [20]: from collections import Counter
                    def calculate tf(tokens):
                            # Count the frequency of each word in the document
                            tf = Counter(tokens)
                            return tf
                    # Calculate term frequency for the tokens
                    term_frequency = calculate_tf(tokens)
                    print(term frequency)
                    Counter({'the': 17, 'of': 13, 'in': 9, 'and': 6, 'indian': 5, 'he': 5, 'sehwag': 4, 'as':
                    4, 'one': 4, 'his': 4, 'for': 4, 'delhi': 4, 'captain': 4, 'was': 4, 'india': 3, 'to': 3,
                    'cricket': 3, 'first': 3, 'world': 3, 'during': 3, 'winners': 3, 'icc': 3, 'is': 2, 'a':
                   2, 'former': 2, 'cricketer': 2, '1999': 2, 'played': 2, '2009': 2, 'worked': 2, 'team': 2, 'with': 2, '2002': 2, 'champions': 2, 'trophy': 2, 'cup': 2, 'virender': 1, 'pronunciation': 1, 'born': 1, '20': 1, 'october': 1, '1978': 1, 'who': 1, 'represented': 1, 'from': 1, '2013': 1, 'widely': 1, 'regarded': 1, 'most': 1, 'destructive': 1, 'openers': 1, '1': 1, 'greatest': 1, 'batsman': 1, 'era': 1, 'capitals': 1, 'ipl': 1, 'haryana': 1, 'domestic': 1, 'day': 1, 'international': 1, 'joined': 1, 'test': 1, 'side': 1, '2001': 1, '2': 1, 'ap ril': 1, 'bacsman': 
                    ril': 1, 'became': 1, 'be': 1, 'honoured': 1, 'wisden': 1, 'leading': 1, 'performance': 1,
                    '2008': 1, '3': 1, 'subsequently': 1, 'becoming': 1, 'player': 1, 'any': 1, 'nationality': 1, 'retain': 1, 'award': 1, '4': 1, 'stand': 1, 'occasionally': 1, 'absence': 1, 'main': 1, 'also': 1, 'vice': 1, 'squad': 1, 'daredevils': 1, 'ranji': 1, 'time': 1, 'member': 1,
                    'that': 1, 'joint': 1, '2007': 1, 't20': 1, '2011': 1, 'highest': 1, 'run': 1, 'scorer':
                    1, '271': 1, 'runs': 1, '2023': 1, 'inducted': 1, 'into': 1, 'hall': 1, 'fame': 1, '5':
                    1})
In [21]: def find rarest word(term frequency):
                            # Find the word with the lowest frequency
                            rarest_word = min(term_frequency, key=term_frequency.get)
                            return rarest_word
                    # Find the rarest word
                    rarest_word = find_rarest_word(term_frequency)
                    print("Rarest word:", rarest word)
                    Rarest word: virender
 In [ ]:
 In [ ]:
In [25]: # Split the document into sentences
                    sentences = re.split(r'(?<!\w\.\w.)(?<![A-Z][a-z]\.)(?<=\.\?)\s', d)
                    # Tokenize the sentences and find the rarest word
                    min_word_count = float('inf')
                    rarest_word = None
                    for sentence in sentences:
                            words = re.findall(r'\b\w+\b', sentence.lower())
                            for word in words:
                                     if words.count(word) < min_word_count:</pre>
                                              min word_count = words.count(word)
                                              rarest word = word
                    # Print the sentences containing the rarest word
                    for sentence in sentences:
                            if rarest_word in sentence.lower():
                                     print("rarest word: ",rarest_word)
                                     print("Sentence containing the rarest word:", sentence.strip())
```

rarest word: virender
Sentence containing the rarest word: Virender Sehwag (pronunciation), born 20 October 197
8) is a former Indian cricketer who represented India from 1999 to 2013.

In [ ]:	
---------	--

```
In [1]: import nltk
    from nltk.corpus import stopwords
    from nltk.tokenize import word_tokenize, sent_tokenize
    from docx import Document
```

```
In [2]: def read word files(file paths):
            all_content = []
            for file_path in file_paths:
                    doc = Document(file_path)
                    text = []
                    for paragraph in doc.paragraphs:
                        text.append(paragraph.text)
                    all_content.append('\n'.join(text))
                except Exception as e:
                    print(f"Error reading the Word file '{file_path}': {e}")
            return all_content
        word file paths = [r"D:\code\NLP\doc\Doc1.docx", r"D:\code\NLP\doc\Doc 2.docx", r"D:\code\N
        contents = read_word_files(word_file_paths)
        def tokenize_and_remove_stopwords(contents):
            stop_words = set(stopwords.words('english'))
            tokenized_docs = []
            for doc content in contents:
                words = word tokenize(doc content)
                words = [word for word in words if word.lower() not in stop_words]
                sentences = sent_tokenize(doc_content)
                tokenized_docs.append((words, sentences))
            return tokenized_docs
        tokenized_docs_no_stopwords = tokenize_and_remove_stopwords(contents)
        for i, (words, sentences) in enumerate(tokenized_docs_no_stopwords, start=1):
            print(f"\nTokens for Document {i} after removing stopwords:")
            print("Words:", words)
            print("Sentences:", sentences)
```

Tokens for Document 1 after removing stopwords:
Words: ['Formula', 'One', ',', 'commonly', 'known', 'Formula', '1', 'F1', ',', 'highest', 'class', 'international', 'racing', 'open-wheel', 'single-seater', 'formula', 'racing', 'c ars', 'sanctioned', 'Fédération', 'Internationale', 'de', "l'Automobile", '(', 'FIA', ')', '.', 'FIA', 'Formula', 'One', 'World', 'Championship', 'one', 'premier', 'forms', 'racin g', 'around', 'world', 'since', 'inaugural', 'running', '1950', '.', 'word', 'formula', 'n ame', 'refers', 'set', 'rules', 'participants', ""', 'cars', 'must', 'conform', '.', 'Form ula', 'One', 'season', 'consists', 'series', 'races', ',', 'known', 'Grands', 'Prix', '.', 'Grands', 'Prix', 'take', 'place', 'multiple', 'countries', 'continents', 'around', 'worl d', 'either', 'purpose-built', 'circuits', 'closed', 'public', 'roads', '.', 'point-syste m', 'used', 'Grands', 'Prix', 'determine', 'two', 'annual', 'World', 'Championships', ':', 'one', 'drivers', ',', 'one', 'constructors', '(', 'teams', ')', '.', 'driver', 'must', 'hold', 'valid', 'Super', 'Licence', ',', 'highest', 'class', 'racing', 'licence', 'issued', 'FIA', ',', 'races', 'must', 'held', 'grade', 'one', 'tracks', ',', 'highest', 'grade-rating', 'issued', 'FIA', 'tracks', '.']
Sentences: ["Formula One, commonly known as Formula 1 or F1, is the highest class of inter national racing for open-wheel single-seater formula racing cars sanctioned by the Fédérat ion Internationale de l'Automobile (FIA).", 'The FIA Formula One World Championship has be en one of the premier forms of racing around the world since its inaugural running in 195 0.', "The word formula in the name refers to the set of rules to which all participants' c ars must conform.", 'A Formula One season consists of a series of races, known as Grands Prix.', 'Grands Prix take place in multiple countries and continents around the world on ei ther purpose-built circuits or closed public roads.', 'A point-system is used at Grands Prix to determine two annual World Championships: one for the

Tokens for Document 2 after removing stopwords:
Words: ['track', ',', 'McLaren', 'Williams', 'teams', 'dominated', '1980s', '1990s', '.',
'Brabham', 'also', 'competitive', 'early', 'part', '1980s', ',', 'winning', 'two', 'Driver
s', "'", 'Championships', 'Nelson', 'Piquet', '.', 'Powered', 'Porsche', ',', 'Honda',
',', 'Mercedes-Benz', ',', 'McLaren', 'sixteen', 'championships', '(', 'seven', 'construct
ors', "'", 'nine', 'drivers', "'", ')', 'period', ',', 'Williams', 'used', 'engines', 'For
d', ',', 'Honda', ',', 'Renault', 'also', 'win', 'sixteen', 'titles', '(', 'nine', 'constructors', "'", 'seven', 'drivers', "'", ')', '.', 'rivalry', 'racers', 'Ayrton', 'Senna',
'Alain', 'Prost', 'became', 'F1', "'s", 'central', 'focus', '1988', 'continued', 'Prost',
'retired', 'end', '1993', '.', 'Senna', 'died', '1994', 'San', 'Marino', 'Grand', 'Prix',
'crashing', 'wall', 'exit', 'notorious', 'curve', 'Tamburello', '.', 'FIA', 'worked', 'imp
rove', 'sport', "'s", 'safety', 'standards', 'since', 'weekend', ',', 'Roland', 'Ratzenber
ger', 'also', 'died', 'accident', 'Saturday', 'qualifying', '.', 'driver', 'died', 'injuri
es', 'sustained', 'track', 'wheel', 'Formula', 'One', 'car', '20', 'years', '2014', 'Japan
ese', 'Grand', 'Prix', ',', 'Jules', 'Bianchi', 'collided', 'recovery', 'vehicle', 'aquapl
aning', 'circuit', ',', 'dying', 'nine', 'months', 'later', 'injuries', '.', 'Since', '199
4', ',', 'three', 'track', 'marshals', 'died', ',', 'one', '2000', 'Italian', 'Grand', 'Pr
ix', ',', '[', '31', ']', 'second', '2001', 'Australian', 'Grand', 'Prix', '[', '31', ']',
'Sentences: ['On the track, the McLaren and Williams teams dominated the 1980s and 1990s.',
'Brabham were also being competitive during the early part of the 1980s, winning two Drive
rs' Championships with Nelson Piquet.", "Powered by Porsche, Honda, and Mercedes-Benz, McL

Sentences: ['On the track, the McLaren and Williams teams dominated the 1980s and 1990s.', "Brabham were also being competitive during the early part of the 1980s, winning two Drive rs' Championships with Nelson Piquet.", "Powered by Porsche, Honda, and Mercedes-Benz, McL aren won sixteen championships (seven constructors' and nine drivers') in that period, whi le Williams used engines from Ford, Honda, and Renault to also win sixteen titles (nine co nstructors' and seven drivers').", "The rivalry between racers Ayrton Senna and Alain Pros t became F1's central focus during 1988 and continued until Prost retired at the end of 19 93.", 'Senna died at the 1994 San Marino Grand Prix after crashing into a wall on the exit of the notorious curve Tamburello.', "The FIA worked to improve the sport's safety standar ds since that weekend, during which Roland Ratzenberger also died in an accident during Sa turday qualifying.", 'No driver died of injuries sustained on the track at the wheel of a Formula One car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi colli ded with a recovery vehicle after aquaplaning off the circuit, dying nine months later from his injuries.', 'Since 1994, three track marshals have died, one at the 2000 Italian Grand Prix,[31] the second at the 2001 Australian Grand Prix[31] and the third at the 2013 Ca nadian Grand Prix.']

Tokens for Document 3 after removing stopwords:
Words: ['major', 'rule', 'shake-up', '2014', 'saw', '2.4-litre', 'naturally', 'aspirated',
'V8', 'engines', 'replaced', '1.6-litre', 'turbocharged', 'hybrid', 'power', 'units', '.',
'prompted', 'Honda', 'return', 'sport', '2015', 'championship', "'s", 'fourth', 'power',
'unit', 'manufacturer', '.', 'Mercedes', 'emerged', 'dominant', 'force', 'rule', 'shake-u
p', ',', 'Lewis', 'Hamilton', 'winning', 'championship', 'closely', 'followed', 'main', 'r
ival', 'teammate', ',', 'Nico', 'Rosberg', ',', 'team', 'winning', '16', '19', 'races', 's

eason', '.', 'team', 'continued', 'form', 'following', 'two', 'seasons', ',', 'winning', '16', 'races', '2015', 'taking', 'record', '19', 'wins', '2016', ',', 'Hamilton', 'claiming', 'title', 'former', 'year', 'Rosberg', 'winning', 'latter', 'five', 'points', '.', '2016', 'season', 'also', 'saw', 'new', 'team', ',', 'Haas', ',', 'join', 'grid', ',', 'Max', 'Verstappen', 'became', 'youngest-ever', 'race', 'winner', 'age', '18', 'Spain', '.'] Sentences: ['A major rule shake-up in 2014 saw the 2.4-litre naturally aspirated V8 engine s replaced by 1.6-litre turbocharged hybrid power units.', "This prompted Honda to return to the sport in 2015 as the championship's fourth power unit manufacturer.", 'Mercedes eme rged as the dominant force after the rule shake-up, with Lewis Hamilton winning the champi onship closely followed by his main rival and teammate, Nico Rosberg, with the team winnin g 16 out of the 19 races that season.', 'The team continued this form in the following two seasons, again winning 16 races in 2015 before taking a record 19 wins in 2016, with Hamil ton claiming the title in the former year and Rosberg winning it in the latter by five poi nts.', 'The 2016 season also saw a new team, Haas, join the grid, while Max Verstappen bec ame the youngest-ever race winner at the age of 18 in Spain.']

Tokens for Document 4 after removing stopwords:

Words: ['race', 'begins', 'warm-up', 'lap', ',', 'cars', 'assemble', 'starting', 'grid', 'order', 'qualified', '.', 'lap', 'often', 'referred', 'formation', 'lap', ',', 'cars', 'lap', 'formation', 'overtaking', '(', 'although', 'driver', 'makes', 'mistake', 'may', 'regain', 'lost', 'ground', ')', '.', 'warm-up', 'lap', 'allows', 'drivers', 'check', 'condition', 'track', 'car', ',', 'gives', 'tyres', 'chance', 'warm', 'increase', 'traction', 'grip', ',', 'also', 'gives', 'pit', 'crews', 'time', 'clear', 'equipment', 'grid', 'race', 'sant', ''' tart', '.']

Sentences: ['The race begins with a warm-up lap, after which the cars assemble on the star ting grid in the order they qualified.', 'This lap is often referred to as the formation l ap, as the cars lap in formation with no overtaking (although a driver who makes a mistake may regain lost ground).', 'The warm-up lap allows drivers to check the condition of the t rack and their car, gives the tyres a chance to warm up to increase traction and grip, and also gives the pit crews time to clear themselves and their equipment from the grid for th e race start.']

Tokens for Document 5 after removing stopwords:

Words: ['Formula', 'One', 'constructor', 'entity', 'credited', 'designing', 'chassis', 'en gine', '.', '[', '97', ']', 'designed', 'company', ',', 'company', 'receives', 'sole', 'cr edit', 'constructor', '(', 'e.g.', ',', 'Ferrari', ')', '.', 'designed', 'different', 'com panies', ',', 'credited', ',', 'name', 'chassis', 'designer', 'placed', 'engine', 'designe r', '(', 'e.g.', ',', 'McLaren-Mercedes', ')', '.', 'constructors', 'scored', 'individuall y', ',', 'even', 'share', 'either', 'chassis', 'engine', 'another', 'constructor', '(', 'e.g.', ',', 'Williams-Honda', '1983', ')', '.'] Sentences: ['A Formula One constructor is the entity credited for designing the chassis an d the engine.', '[97] If both are designed by the same company, that company receives sole credit as the constructor (e.g., Ferrari).', 'If they are designed by different companies, both are credited, and the name of the chassis designer is placed before that of the engin e designer (e.g., McLaren-Mercedes).', 'All constructors are scored individually, even if

they share either chassis or engine with another constructor (e.g., Williams-Ford, William

Tokens for Document 6 after removing stopwords:

s-Honda in 1983).']

Tokens for Document 6 after removing stopwords:
Words: ['use', 'volunteers', 'integral', 'making', 'maintaining', 'Wikipedia', '.', 'However', ',', 'even', 'without', 'internet', ',', 'huge', 'complex', 'projects', 'similar', 'nature', 'made', 'use', 'volunteers', '.', 'Specifically', ',', 'creation', 'Oxford', 'English', 'Dictionary', 'conceived', 'speech', 'London', 'Library', ',', 'Guy', 'Fawkes', 'Day', ',', '5', 'November', '1857', ',', 'Richard', 'Chenevix', 'Trench', '.', 'took', '70', 'years', 'complete', '.', 'Dr.', 'Trench', 'envisioned', 'grand', 'new', 'dictionary', 'every', 'word', 'English', 'language', ',', 'used', 'democratically', 'freely', '.', 'According', 'author', 'Simon', 'Winchester', ',', '``', 'undertaking', 'scheme', ',', 'said', ',', 'beyond', 'ability', 'one', 'man', '.', 'peruse', 'English', 'literature', '-', 'comb', 'London', 'New', 'York', 'newspapers', 'literate', 'magazines', 'journals', '-', 'must', 'instead', "'the", 'combined', 'action', 'many', '.', "'", 'would', 'necessary', 'recruit', 'team', '-', 'moreover', ',', 'huge', 'one', '-', 'probably', 'comprising', 'hundreds', 'unpaid', 'amateurs', ',', 'working', 'volunteers', '.']
Sentences: ['The use of volunteers was integral in making and maintaining Wikipedia.', 'Ho Sentences: ['The use of volunteers was integral in making and maintaining Wikipedia.', 'Ho wever, even without the internet, huge complex projects of similar nature had made use of volunteers.', 'Specifically, the creation of the Oxford English Dictionary was conceived w ith the speech at the London Library, on Guy Fawkes Day, 5 November 1857, by Richard Chene vix Trench.', 'It took about 70 years to complete.', 'Dr. Trench envisioned a grand new di ctionary of every word in the English language, and to be used democratically and freel y.', 'According to author Simon Winchester, "The undertaking of the scheme, he said, was b eyond the ability of any one man.', "To peruse all of English literature - and to comb the London and New York newspapers and the most literate of the magazines and journals - must be instead 'the combined action of many.'", 'It would be necessary to recruit a team - mor

eover, a huge one – probably comprising hundreds and hundreds of unpaid amateurs, all of them working as volunteers.']

In [9]: import numpy as np
 from sklearn.feature\_extraction.text import TfidfVectorizer
 from nltk.tokenize import sent\_tokenize, word\_tokenize

```
print("Top 5 words based on TF-IDF scores:")
    for idx in top word indices[:5]:
        word = feature names[idx]
        tfidf score = word tfidf means[idx]
        print(f"{word}: {tfidf_score}")
    selected sentences = []
    for doc_idx, (words, _) in enumerate(tokenized_docs):
    doc_content = ' '.join(words)
        sentences = sent_tokenize(doc_content)
        sentence tfidf scores = []
        for sentence in sentences:
            sentence words = word tokenize(sentence.lower())
            sentence_tfidf = 0
            for word_idx in top_word_indices:
                word = feature_names[word_idx]
                if word in sentence words:
                    word_tfidf = word_tfidf_means[word_idx]
                    sentence_tfidf += word_tfidf
            sentence_tfidf_scores.append(sentence_tfidf)
        top_sentence_indices = np.argsort(sentence_tfidf_scores)[::-1][:num_sentences]
        selected_sentences.extend([sentences[idx] for idx in top_sentence_indices])
    return selected_sentences
selected_sentences_tfidf = select_content_tfidf(tokenized_docs_no_stopwords, num_sentences=
print("\nSelected Sentences based on TF-IDF:")
for i, sentence in enumerate(selected_sentences_tfidf, start=1):
    print(f"{i}. {sentence}")
Top 5 words based on TF-IDF scores:
one: 0.09446063755636129
lap: 0.09063245606237069
prix: 0.07810972780528723
formula: 0.07234073035134353
chassis: 0.061396642684729705
Selected Sentences based on TF-IDF:
1. Formula One season consists series races , known Grands Prix .
2. point-system used Grands Prix determine two annual World Championships : one drivers ,
one constructors ( teams ) .
3. driver died injuries sustained track wheel Formula One car 20 years 2014 Japanese Grand
Prix , Jules Bianchi collided recovery vehicle aquaplaning circuit , dying nine months lat
er injuries .
4. Since 1994 , three track marshals died , one 2000 Italian Grand Prix , [ 31 ] second 20
01 Australian Grand Prix [\ 31\ ] third 2013 Canadian Grand Prix .
5. 2016 season also saw new team , Haas , join grid , Max Verstappen became youngest-ever
race winner age 18 Spain .
6. team continued form following two seasons , winning 16 races 2015 taking record 19 wins
2016 , Hamilton claiming title former year Rosberg winning latter five points .
7. warm-up lap allows drivers check condition track car , gives tyres chance warm increase
traction grip , also gives pit crews time clear equipment grid race start .
8. lap often referred formation lap , cars lap formation overtaking ( although driver make
s mistake may regain lost ground ) .
9. Formula One constructor entity credited designing chassis engine .
10. constructors scored individually , even share either chassis engine another constructo
r ( e.g.
11. would necessary recruit team - moreover , huge one - probably comprising hundreds hund
reds unpaid amateurs, working volunteers.
12. According author Simon Winchester , `` undertaking scheme , said , beyond ability one
```

In [10]: def select content tfidf(tokenized docs, num sentences):

vectorizer = TfidfVectorizer()

documents = [' '.join(words) for words, \_ in tokenized\_docs]

word\_tfidf\_means = np.array(word\_tfidf\_means).reshape(-1)
top\_word\_indices = np.argsort(word\_tfidf\_means)[::-1][:5]

tfidf\_matrix = vectorizer.fit\_transform(documents)
feature\_names = vectorizer.get\_feature\_names\_out()
word tfidf means = np.mean(tfidf matrix, axis=0)

THE P. 11.		
In I I:	I	
F 1.		

```
In [1]: d1 = '''Formula One, commonly known as Formula 1 or F1, is the highest class of internation
         A point-system is used at Grands Prix to determine two annual World Championships: one for
 In [2]: d2 = '''On the track, the McLaren and Williams teams dominated the 1980s and 1990s. Brabham
 In [3]: d3 = '''A major rule shake-up in 2014 saw the 2.4-litre naturally aspirated V8 engines repl
 In [4]: d4 = '''The race begins with a warm-up lap, after which the cars assemble on the starting g
         d5 = '''A Formula One constructor is the entity credited for designing the chassis and the
 In [6]: d6 = '''The use of volunteers was integral in making and maintaining Wikipedia. However, ev
In [18]:
         import nltk
         from nltk.corpus import stopwords
         from collections import Counter
         from nltk.tokenize import word_tokenize, sent_tokenize
 In [9]: documents = [d1, d2, d3, d4, d5, d6]
In [26]: # Function to calculate TF scores for words in a paragraph
         def calculate_tf(paragraph):
             words = word_tokenize(paragraph.lower())
             word counts = Counter(words)
             total_words = len(words)
             return {word: count / total_words for word, count in word_counts.items()}
In [27]: # Function to find sentences containing the top word with the highest TF score
         def find_sentences_with_top_word(paragraph, top_word):
             sentences_containing_top_word = []
             for sentence in sent_tokenize(paragraph):
                 if top_word in word_tokenize(sentence.lower()):
                     sentences_containing_top_word.append(sentence)
             return sentences_containing_top_word
```

```
In [28]: # Iterate through each paragraph
for idx, paragraph in enumerate(documents):
    # Calculate TF scores for words in the paragraph
    tf_scores = calculate_tf(paragraph)
    # Find the word with the highest TF score
    top_word = max(tf_scores, key=tf_scores.get)
    # Find sentences containing the top word
    sentences_with_top_word = find_sentences_with_top_word(paragraph, top_word)
    # Print summary and sentences containing the top word
    print(f"Paragraph {idx + 1}:")
    print("The word with the highest TF score is:", top_word)
    print("Sentences containing the top word:")
    for sentence in sentences_with_top_word:
        print("-", sentence)
    print()
```

## Paragraph 1:

The word with the highest TF score is: the

Sentences containing the top word:

- Formula One, commonly known as Formula 1 or F1, is the highest class of international racing for open-wheel single-seater formula racing cars sanctioned by the Fédération Internationale de l'Automobile (FIA).
- The FIA Formula One World Championship has been one of the premier forms of racing aroun d the world since its inaugural running in 1950.
- The word formula in the name refers to the set of rules to which all participants' cars must conform.
- Grands Prix take place in multiple countries and continents around the world on either p urpose-built circuits or closed public roads.
- A point-system is used at Grands Prix to determine two annual World Championships: one f or the drivers, and one for the constructors (the teams).
- Each driver must hold a valid Super Licence, the highest class of racing licence issued by the FIA, and the races must be held on grade one tracks, the highest grade-rating issue d by the FIA for tracks.

### Paragraph 2:

The word with the highest TF score is: the

Sentences containing the top word:

- On the track, the McLaren and Williams teams dominated the 1980s and 1990s.
- Brabham were also being competitive during the early part of the 1980s, winning two Driv ers' Championships with Nelson Piquet.
- The rivalry between racers Ayrton Senna and Alain Prost became F1's central focus during 1988 and continued until Prost retired at the end of 1993.
- Senna died at the 1994 San Marino Grand Prix after crashing into a wall on the exit of the notorious curve Tamburello.
- The FIA worked to improve the sport's safety standards since that weekend, during which Roland Ratzenberger also died in an accident during Saturday qualifying.
- No driver died of injuries sustained on the track at the wheel of a Formula One car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi collided with a recovery vehicle after aquaplaning off the circuit, dying nine months later from his injuries.
- Since 1994, three track marshals have died, one at the 2000 Italian Grand Prix,[31] the second at the 2001 Australian Grand Prix[31] and the third at the 2013 Canadian Grand Prix.

## Paragraph 3:

The word with the highest TF score is: the

Sentences containing the top word:

- A major rule shake-up in 2014 saw the 2.4-litre naturally aspirated V8 engines replaced by 1.6-litre turbocharged hybrid power units.
- This prompted Honda to return to the sport in 2015 as the championship's fourth power un it manufacturer.
- Mercedes emerged as the dominant force after the rule shake-up, with Lewis Hamilton winn ing the championship closely followed by his main rival and teammate, Nico Rosberg, with the team winning 16 out of the 19 races that season.
- The team continued this form in the following two seasons, again winning 16 races in 201 5 before taking a record 19 wins in 2016, with Hamilton claiming the title in the former y ear and Rosberg winning it in the latter by five points.
- The 2016 season also saw a new team, Haas, join the grid, while Max Verstappen became the youngest-ever race winner at the age of 18 in Spain.

## Paragraph 4:

The word with the highest TF score is: the

Sentences containing the top word:

- The race begins with a warm-up lap, after which the cars assemble on the starting grid i n the order they qualified.
- This lap is often referred to as the formation lap, as the cars lap in formation with no overtaking (although a driver who makes a mistake may regain lost ground).
- The warm-up lap allows drivers to check the condition of the track and their car, gives the tyres a chance to warm up to increase traction and grip, and also gives the pit crews time to clear themselves and their equipment from the grid for the race start.

## Paragraph 5:

The word with the highest TF score is: the

Sentences containing the top word:

- A Formula One constructor is the entity credited for designing the chassis and the engin  ${\sf e.}$
- [97] If both are designed by the same company, that company receives sole credit as the constructor (e.g., Ferrari).
- If they are designed by different companies, both are credited, and the name of the chas

sis designer is placed before that of the engine designer (e.g., McLaren-Mercedes).

## Paragraph 6:

The word with the highest TF score is: the Sentences containing the top word:

- The use of volunteers was integral in making and maintaining Wikipedia.
- However, even without the internet, huge complex projects of similar nature had made use of volunteers.
- Specifically, the creation of the Oxford English Dictionary was conceived with the speec h at the London Library, on Guy Fawkes Day, 5 November 1857, by Richard Chenevix Trench.
- Dr. Trench envisioned a grand new dictionary of every word in the English language, and to be used democratically and freely.
- According to author Simon Winchester, "The undertaking of the scheme, he said, was beyon d the ability of any one man.
- To peruse all of English literature and to comb the London and New York newspapers and the most literate of the magazines and journals must be instead 'the combined action of many.'

```
In [30]: # Concatenate all paragraphs into a single string
         document = ' '.join(documents)
         # Function to calculate TF scores for words in the document
         def calculate_tf(document):
             words = word_tokenize(document.lower())
             word_counts = Counter(words)
             total words = len(words)
             return {word: count / total_words for word, count in word_counts.items()}
         # Function to find sentences containing the top word with the highest TF score
         def find_sentences_with_top_word(document, top_word):
             sentences_containing_top_word = []
             for sentence in sent tokenize(document):
                 if top word in word tokenize(sentence.lower()):
                     sentences containing top word.append(sentence)
             return sentences_containing_top_word
         # Calculate TF scores for words in the document
         tf_scores = calculate_tf(document)
         # Find the word with the highest TF score
         top_word = max(tf_scores, key=tf_scores.get)
         # Find sentences containing the top word
         sentences_with_top_word = find_sentences_with_top_word(document, top_word)
         # Print summary and sentences containing the top word
         print("Summary:")
         print("The word with the highest TF score is:", top_word)
         print("Sentences containing the top word:")
         for sentence in sentences_with_top_word:
             print("-", sentence)
```

## Summary:

The word with the highest TF score is: the Sentences containing the top word:

- Formula One, commonly known as Formula 1 or F1, is the highest class of international racing for open-wheel single-seater formula racing cars sanctioned by the Fédération Internationale de l'Automobile (FIA).
- The FIA Formula One World Championship has been one of the premier forms of racing aroun d the world since its inaugural running in 1950.
- The word formula in the name refers to the set of rules to which all participants' cars must conform.
- Grands Prix take place in multiple countries and continents around the world on either p urpose-built circuits or closed public roads.
- A point-system is used at Grands Prix to determine two annual World Championships: one f or the drivers, and one for the constructors (the teams).
- Each driver must hold a valid Super Licence, the highest class of racing licence issued by the FIA, and the races must be held on grade one tracks, the highest grade-rating issue d by the FIA for tracks.
- On the track, the McLaren and Williams teams dominated the 1980s and 1990s.
- Brabham were also being competitive during the early part of the 1980s, winning two Driv ers' Championships with Nelson Piquet.
- The rivalry between racers Ayrton Senna and Alain Prost became F1's central focus during 1988 and continued until Prost retired at the end of 1993.
- Senna died at the 1994 San Marino Grand Prix after crashing into a wall on the exit of the notorious curve Tamburello.
- The FIA worked to improve the sport's safety standards since that weekend, during which Roland Ratzenberger also died in an accident during Saturday qualifying.
- No driver died of injuries sustained on the track at the wheel of a Formula One car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi collided with a recovery vehicle after aquaplaning off the circuit, dying nine months later from his injuries.
- Since 1994, three track marshals have died, one at the 2000 Italian Grand Prix,[31] the second at the 2001 Australian Grand Prix[31] and the third at the 2013 Canadian Grand Prix.
- A major rule shake-up in 2014 saw the 2.4-litre naturally aspirated V8 engines replaced by 1.6-litre turbocharged hybrid power units.
- This prompted Honda to return to the sport in 2015 as the championship's fourth power un it manufacturer.
- Mercedes emerged as the dominant force after the rule shake-up, with Lewis Hamilton winn ing the championship closely followed by his main rival and teammate, Nico Rosberg, with the team winning 16 out of the 19 races that season.
- The team continued this form in the following two seasons, again winning 16 races in 201 5 before taking a record 19 wins in 2016, with Hamilton claiming the title in the former y ear and Rosberg winning it in the latter by five points.
- The 2016 season also saw a new team, Haas, join the grid, while Max Verstappen became the youngest-ever race winner at the age of 18 in Spain.
- The race begins with a warm-up lap, after which the cars assemble on the starting grid i n the order they qualified.
- This lap is often referred to as the formation lap, as the cars lap in formation with no overtaking (although a driver who makes a mistake may regain lost ground).
- The warm-up lap allows drivers to check the condition of the track and their car, gives the tyres a chance to warm up to increase traction and grip, and also gives the pit crews time to clear themselves and their equipment from the grid for the race start.
- A Formula One constructor is the entity credited for designing the chassis and the engin  ${\tt e.}$
- [97] If both are designed by the same company, that company receives sole credit as the constructor (e.g., Ferrari).
- If they are designed by different companies, both are credited, and the name of the chas sis designer is placed before that of the engine designer (e.g., McLaren-Mercedes).
- The use of volunteers was integral in making and maintaining Wikipedia.
- However, even without the internet, huge complex projects of similar nature had made use of volunteers.
- Specifically, the creation of the Oxford English Dictionary was conceived with the speec h at the London Library, on Guy Fawkes Day, 5 November 1857, by Richard Chenevix Trench.
- Dr. Trench envisioned a grand new dictionary of every word in the English language, and to be used democratically and freely.
- According to author Simon Winchester, "The undertaking of the scheme, he said, was beyon d the ability of any one man.
- To peruse all of English literature and to comb the London and New York newspapers and the most literate of the magazines and journals must be instead 'the combined action of many.'

```
In [1]: import nltk
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize

def remove_stopwords(text):
    stop_words = set(stopwords.words('english'))
    word_tokens = word_tokenize(text)
    filtered_text = [word for word in word_tokens if word.lower() not in stop_words]
    return filtered_text

document = "On the track, the McLaren and Williams teams dominated the 1980s and 1990s. Bra
tokenized_document = remove_stopwords(document)
print(tokenized_document)
```

['track', ',', 'McLaren', 'Williams', 'teams', 'dominated', '1980s', '1990s', '.', 'Brabha m', 'also', 'competitive', 'early', 'part', '1980s', ',', 'winning', 'two', 'Drivers', "'", 'Championships', 'Nelson', 'Piquet', '.', 'Powered', 'Porsche', ',', 'Honda', ',', 'M ercedes-Benz', ',', 'McLaren', 'sixteen', 'championships', '(', 'seven', 'constructors', "'", 'nine', 'drivers', "'", ')', 'period', ',', 'Williams', 'used', 'engines', 'Ford', ',', 'Honda', ',', 'Renault', 'also', 'win', 'sixteen', 'titles', '(', 'nine', 'constructors', "'", 'seven', 'drivers', "'", ')', '.', 'rivalry', 'racers', 'Ayrton', 'Senna', 'Alain', 'Prost', 'became', 'F1', "'s", 'central', 'focus', '1988', 'continued', 'Prost', 'retired', 'end', '1993', '.', 'Senna', 'died', '1994', 'San', 'Marino', 'Grand', 'Prix', 'crashing', 'wall', 'exit', 'notorious', 'curve', 'Tamburello', '.', 'FIA', 'worked', 'improve', 'sport', "'s", 'safety', 'standards', 'since', 'weekend', ',', 'Roland', 'Ratzenberge', 'also', 'died', 'accident', 'Saturday', 'qualifying', '.', 'driver', 'died', 'injuries', 'sustained', 'track', 'wheel', 'Formula', 'One', 'car', '20', 'years', '2014', 'Japane se', 'Grand', 'Prix', ',', 'Jules', 'Bianchi', 'collided', 'recovery', 'vehicle', 'aquapla ning', 'circuit', ',', 'dying', 'nine', 'months', 'later', 'injuries', '.', 'Since', '199 4', ',', 'three', 'track', 'marshals', 'died', ',', 'one', '2000', 'Italian', 'Grand', 'Prix', ',', '[', '31', ']', 'third', '2013', 'Canadian', 'Grand', 'Prix', '.']

```
In [2]: from collections import Counter
       def calculate_tf(tokens):
           cleaned_tokens = [''.join(char for char in token if char.isalnum()) for token in tokens
           cleaned_tokens = [token for token in cleaned_tokens if token] # Remove empty tokens
           tf scores = Counter(cleaned tokens)
           total tokens = len(cleaned tokens)
           for token in tf scores:
               tf_scores[token] /= total_tokens
           return tf_scores
       tf_scores = calculate_tf(tokenized_document)
       sorted_tf_scores = sorted(tf_scores.items(), key=lambda x: x[1], reverse=True)
       def print_tf_scores(sorted_tf_scores):
           print("Term
           print("-----")
           for term, tf_score in sorted_tf_scores:
               print(f"{term.ljust(20)}{tf_score:.6f}")
       print tf scores(sorted tf scores)
                  TF Score
       Grand
                        0.035461
       Prix
                         0.035461
                         0.028369
       died
       track
                         0.021277
       also
                         0.021277
       nine
                          0.021277
       McLaren
                          0.014184
                         0.014184
       Williams
                         0.014184
       1980s
                         0.014184
       Honda
       sixteen
                         0.014184
                         0.014184
       seven
       constructors
                         0.014184
                         0.014184
       drivers
       Senna
                          0.014184
       Prost
                          0.014184
                          0.014184
In [6]: def get_sentence_tf(sentence, tf_scores):
           tokens = nltk.word_tokenize(sentence.lower())
           total_words = len(tokens)
           tf_score = sum(tf_scores[word] for word in tokens) / total_words
           return tf_score
```

### Top Sentences:

-----

Sentence 1: No driver died of injuries sustained on the track at the wheel of a Formula On e car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi collided with a recovery vehicle after aquaplaning off the circuit, dying nine months later from his injuries.

\_\_\_\_\_

Sentence 2: Powered by Porsche, Honda, and Mercedes-Benz, McLaren won sixteen championship s (seven constructors' and nine drivers') in that period, while Williams used engines from Ford, Honda, and Renault to also win sixteen titles (nine constructors' and seven driver s').

·

Sentence 3: The FIA worked to improve the sport's safety standards since that weekend, during which Roland Ratzenberger also died in an accident during Saturday qualifying.

-----

```
In [8]: top_sentences = get_top_sentences(document, tf_scores)
def print_top_sentences(top_sentences):
    print("Top Sentences:")
    print("------")
    for i, sentence in enumerate(top_sentences, 1):
        print(f"Sentence {i}: {sentence}")
        print("-----")

print_top_sentences(top_sentences)
```

### Top Sentences:

-----

Sentence 1: No driver died of injuries sustained on the track at the wheel of a Formula On e car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi collided with a recovery vehicle after aquaplaning off the circuit, dying nine months later from his injuries.

-----

Sentence 2: Powered by Porsche, Honda, and Mercedes-Benz, McLaren won sixteen championship s (seven constructors' and nine drivers') in that period, while Williams used engines from Ford, Honda, and Renault to also win sixteen titles (nine constructors' and seven driver s').

-----

Sentence 3: The FIA worked to improve the sport's safety standards since that weekend, during which Roland Ratzenberger also died in an accident during Saturday qualifying.

-----

In [ ]:

```
In [8]: if contents:
    for i, content in enumerate(contents, start=1):
        print(f"Content of file {i}:")
        print(content)
```

### Content of file 1:

Formula One, commonly known as Formula 1 or F1, is the highest class of international racing for open-wheel single-seater formula racing cars sanctioned by the Fédération Internationale de l'Automobile (FIA). The FIA Formula One World Championship has been one of the premier forms of racing around the world since its inaugural running in 1950. The word formula in the name refers to the set of rules to which all participants' cars must conform. A Formula One season consists of a series of races, known as Grands Prix. Grands Prix take place in multiple countries and continents around the world on either purpose-built circuits or closed public roads.

A point-system is used at Grands Prix to determine two annual World Championships: one for the drivers, and one for the constructors (the teams). Each driver must hold a valid Super Licence, the highest class of racing licence issued by the FIA, and the races must be held on grade one tracks, the highest grade-rating issued by the FIA for tracks. Content of file 2:

On the track, the McLaren and Williams teams dominated the 1980s and 1990s. Brabham were a lso being competitive during the early part of the 1980s, winning two Drivers' Championships with Nelson Piquet. Powered by Porsche, Honda, and Mercedes-Benz, McLaren won sixteen c hampionships (seven constructors' and nine drivers') in that period, while Williams used e ngines from Ford, Honda, and Renault to also win sixteen titles (nine constructors' and se ven drivers'). The rivalry between racers Ayrton Senna and Alain Prost became F1's central focus during 1988 and continued until Prost retired at the end of 1993. Senna died at the 1994 San Marino Grand Prix after crashing into a wall on the exit of the notorious curve T amburello. The FIA worked to improve the sport's safety standards since that weekend, during which Roland Ratzenberger also died in an accident during Saturday qualifying. No driver died of injuries sustained on the track at the wheel of a Formula One car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi collided with a recovery vehicle after aquaplaning off the circuit, dying nine months later from his injuries. Since 1994, the ree track marshals have died, one at the 2000 Italian Grand Prix, [31] the second at the 2001 Australian Grand Prix[31] and the third at the 2013 Canadian Grand Prix.

### Content of file 3:

A major rule shake-up in 2014 saw the 2.4-litre naturally aspirated V8 engines replaced by 1.6-litre turbocharged hybrid power units. This prompted Honda to return to the sport in 2 015 as the championship's fourth power unit manufacturer. Mercedes emerged as the dominant force after the rule shake-up, with Lewis Hamilton winning the championship closely follow ed by his main rival and teammate, Nico Rosberg, with the team winning 16 out of the 19 ra ces that season. The team continued this form in the following two seasons, again winning 16 races in 2015 before taking a record 19 wins in 2016, with Hamilton claiming the title in the former year and Rosberg winning it in the latter by five points. The 2016 season al so saw a new team, Haas, join the grid, while Max Verstappen became the youngest-ever race winner at the age of 18 in Spain.

# Content of file 4:

The race begins with a warm-up lap, after which the cars assemble on the starting grid in the order they qualified. This lap is often referred to as the formation lap, as the cars lap in formation with no overtaking (although a driver who makes a mistake may regain lost ground). The warm-up lap allows drivers to check the condition of the track and their car, gives the tyres a chance to warm up to increase traction and grip, and also gives the pit crews time to clear themselves and their equipment from the grid for the race start. Content of file 5:

A Formula One constructor is the entity credited for designing the chassis and the engine. [97] If both are designed by the same company, that company receives sole credit as the constructor (e.g., Ferrari). If they are designed by different companies, both are credited, and the name of the chassis designer is placed before that of the engine designer (e.g., M cLaren-Mercedes). All constructors are scored individually, even if they share either chassis or engine with another constructor (e.g., Williams-Ford, Williams-Honda in 1983). Content of file 6:

The use of volunteers was integral in making and maintaining Wikipedia. However, even with out the internet, huge complex projects of similar nature had made use of volunteers. Spec ifically, the creation of the Oxford English Dictionary was conceived with the speech at the London Library, on Guy Fawkes Day, 5 November 1857, by Richard Chenevix Trench. It took about 70 years to complete. Dr. Trench envisioned a grand new dictionary of every word in the English language, and to be used democratically and freely. According to author Simon Winchester, "The undertaking of the scheme, he said, was beyond the ability of any one man. To peruse all of English literature – and to comb the London and New York newspapers and the most literate of the magazines and journals – must be instead 'the combined action of many.' It would be necessary to recruit a team – moreover, a huge one – probably comprising hundreds and hundreds of unpaid amateurs, all of them working as volunteers.

```
In [14]: for i, (words, sentences) in enumerate(tokenized_docs, start=1):
    print(f"\nTokens for Document {i}:")
    print("Words:", words)
    print("Sentences:", sentences)
```

Tokens for Document 1: Sentences: ["Formula One, commonly known as Formula 1 or F1, is the highest class of inter national racing for open-wheel single-seater formula racing cars sanctioned by the Fédérat ion Internationale de l'Automobile (FIA).", 'The FIA Formula One World Championship has be en one of the premier forms of racing around the world since its inaugural running in 195 0.', "The word formula in the name refers to the set of rules to which all participants' c ars must conform.", 'A Formula One season consists of a series of races, known as Grands P rix.', 'Grands Prix take place in multiple countries and continents around the world on ei ther purpose-built circuits or closed public roads.', 'A point-system is used at Grands Pr ix to determine two annual World Championships: one for the drivers, and one for the const ructors (the teams).', 'Each driver must hold a valid Super Licence, the highest class of racing licence issued by the FIA, and the races must be held on grade one tracks, the high est grade-rating issued by the FIA for tracks.']

Tokens for Document 2:
Words: ['On', 'the', 'track', ',', 'the', 'McLaren', 'and', 'Williams', 'teams', 'dominate d', 'the', '1980s', 'and', '1990s', '.', 'Brabham', 'were', 'also', 'being', 'competitiv e', 'during', 'the', 'early', 'part', 'of', 'the', '1980s', ',', 'winning', 'two', 'Driver s', "'", 'Championships', 'with', 'Nelson', 'Piquet', '.', 'Powered', 'by', 'Porsche', ',', 'Honda', ',', 'and', 'Mercedes-Benz', ',', 'McLaren', 'won', 'sixteen', 'championship s', '(', 'seven', 'constructors', "'", 'and', 'nine', 'drivers', "'", ')', 'in', 'that', 'period', ',', 'while', 'Williams', 'used', 'engines', 'from', 'Ford', ',', 'Honda', ',', 'and', 'Renault', 'to', 'also', 'win', 'sixteen', 'titles', '(', 'nine', 'constructors', "'", 'and', 'seven', 'drivers', """, ')', '.', 'The', 'rivalry', 'between', 'racers', 'Ayr ton', 'Senna', 'and', 'Alain', 'Prost', 'became', 'F1', "'s", 'central', 'focus', 'durin g', '1988', 'and', 'continued', 'until', 'Prost', 'retired', 'at', 'the', 'end', 'of', '19 93', '.', 'Senna', 'died', 'at', 'the', '1994', 'San', 'Marino', 'Grand', 'Prix', 'after', 'crashing', 'into', 'a', 'wall', 'on', 'the', 'exit', 'of', 'the', 'notorious', 'curve', 'Tamburello', '.', 'The', 'FIA', 'worked', 'to', 'improve', 'the', 'sport', "'s", 'safet y', 'standards', 'since', 'that', 'weekend', ',', 'during', 'Which', 'Roland', 'Ratzenberg er', 'also', 'died', 'in', 'an', 'accident', 'during', 'Saturday', 'qualifying', '.', 'N o', 'driver', 'died', 'of', 'injuries', 'sustained', 'on', 'the', 'track', 'at', 'the', 'w heel', 'of', 'a', 'Formula', 'One', 'car', 'for', '20', 'years', 'until', 'the', 'wheel', 'of', 'a', 'where', 'Jules', 'Bianchi', 'collided', 'with', 'a', 'r ecovery', 'vehicle', 'after', 'aquaplaning', 'off', 'the', 'circuit', ',', 'dying', 'nin e', 'months', 'later', 'from', 'his', 'injuries', '.', 'Since', '1994', ',', 'three', 'track', 'marshals', 'have', 'died', ',', 'one', 'at', 'the', '2001', 'Australian', 'Grand', 'Prix', '.', '[', '31', ']', 'and', 'the', 'second', 'at', 'the', '20

Sentences: ['On the track, the McLaren and Williams teams dominated the 1980s and 1990s.', "Brabham were also being competitive during the early part of the 1980s, winning two Drive rs' Championships with Nelson Piquet.", "Powered by Porsche, Honda, and Mercedes-Benz, McL aren won sixteen championships (seven constructors' and nine drivers') in that period, whi le Williams used engines from Ford, Honda, and Renault to also win sixteen titles (nine co nstructors' and seven drivers').", "The rivalry between racers Ayrton Senna and Alain Pros t became F1's central focus during 1988 and continued until Prost retired at the end of 19 93.", 'Senna died at the 1994 San Marino Grand Prix after crashing into a wall on the exit of the notorious curve Tamburello.', "The FIA worked to improve the sport's safety standar ds since that weekend, during which Roland Ratzenberger also died in an accident during Sa turday qualifying.", 'No driver died of injuries sustained on the track at the wheel of a Formula One car for 20 years until the 2014 Japanese Grand Prix, where Jules Bianchi colli ded with a recovery vehicle after aquaplaning off the circuit, dying nine months later fro m his injuries.', 'Since 1994, three track marshals have died, one at the 2000 Italian Grand Prix,[31] the second at the 2001 Australian Grand Prix[31] and the third at the 2013 Ca nadian Grand Prix.']

Tokens for Document 3: Words: ['A', 'major', 'rule', 'shake-up', 'in', '2014', 'saw', 'the', '2.4-litre', 'natura lly', 'aspirated', 'V8', 'engines', 'replaced', 'by', '1.6-litre', 'turbocharged', 'hybri d', 'power', 'units', '.', 'This', 'prompted', 'Honda', 'to', 'return', 'to', 'the', 'spor t', 'in', '2015', 'as', 'the', 'championship', "'s", 'fourth', 'power', 'unit', 'manufactu rer', '.', 'Mercedes', 'emerged', 'as', 'the', 'dominant', 'force', 'after', 'the', 'rul e', 'shake-up', ',', 'with', 'Lewis', 'Hamilton', 'winning', 'the', 'championship', 'close ly', 'followed', 'by', 'his', 'main', 'rival', 'and', 'teammate', ',', 'Nico', 'Rosberg', ',', 'with', 'the', 'team', 'winning', '16', 'out', 'of', 'the', '19', 'races', 'that', 's eason', '.', 'The', 'team', 'continued', 'this', 'form', 'in', 'the', 'following', 'two', 'seasons', ',', 'again', 'winning', '16', 'races', 'in', '2015', 'before', 'taking', 'a', 'record', '19', 'wins', 'in', '2016', 'races', 'in', '2015', 'before', 'taking', 'a', 'record', '19', 'wins', 'in', '2016', ',', 'with', 'Hamilton', 'claiming', 'the', 'title', 'in', 'the', 'former', 'year', 'and', 'Rosberg', 'winning', 'it', 'in', 'the', 'latter', 'by', 'five', 'points', '.', 'The', '2016', 'season', 'also', 'saw', 'a', 'new', 'team', ',', 'Haas', ',', 'join', 'the', 'grid', ',', 'while', 'Max', 'Verstappen', 'became', 'the', 'youngest-ever', 'race', 'winner', 'at', 'the', 'age', 'of', '18', 'in', 'Spain', '.'] Sentences: ['A major rule shake-up in 2014 saw the 2.4-litre naturally aspirated V8 engine s replaced by 1.6-litre turbocharged hybrid power units.', "This prompted Honda to return to the sport in 2015 as the championship's fourth power unit manufacturer.", 'Mercedes eme rged as the dominant force after the rule shake-up, with Lewis Hamilton winning the champi onship closely followed by his main rival and teammate, Nico Rosberg, with the team winning 16 out of the 19 races that season.', 'The team continued this form in the following two seasons, again winning 16 races in 2015

Tokens for Document 4:
Words: ['The', 'race', 'begins', 'with', 'a', 'warm-up', 'lap', ',', 'after', 'which', 'the', 'cars', 'assemble', 'on', 'the', 'starting', 'grid', 'in', 'the', 'order', 'they', 'qualified', '.', 'This', 'lap', 'is', 'often', 'referred', 'to', 'as', 'the', 'formation', 'lap', ',', 'as', 'the', 'cars', 'lap', 'in', 'formation', 'with', 'no', 'overtaking', '(', 'although', 'a', 'driver', 'who', 'makes', 'a', 'mistake', 'may', 'regain', 'lost', 'ground', ')', '.', 'The', 'warm-up', 'lap', 'allows', 'drivers', 'to', 'check', 'the', 'condition', 'of', 'the', 'track', 'and', 'their', 'car', ',', 'gives', 'the', 'tyres', 'a', 'chance', 'to', 'warm', 'up', 'to', 'increase', 'traction', 'and', 'grip', ',', 'and', 'also', 'gives', 'the', 'pit', 'crews', 'time', 'to', 'clear', 'themselves', 'and', 'their', 'equipment', 'from', 'the', 'grid', 'for', 'the', 'race', 'start', '.']
Sentences: ['The race begins with a warm-up lap, after which the cars assemble on the starting grid in the order they qualified.', 'This lap is often referred to as the formation lap, as the cars lap in formation with no overtaking (although a driver who makes a mistake may regain lost ground).', 'The warm-up lap allows drivers to check the condition of the track and their car, gives the tyres a chance to warm up to increase traction and grip, and also gives the pit crews time to clear themselves and their equipment from the grid for the race start.']

Tokens for Document 5:
Words: ['A', 'Formula', 'One', 'constructor', 'is', 'the', 'entity', 'credited', 'for', 'd esigning', 'the', 'chassis', 'and', 'the', 'engine', '.', '[', '97', ']', 'If', 'both', 'a re', 'designed', 'by', 'the', 'same', 'company', ',', 'that', 'company', 'receives', 'sol e', 'credit', 'as', 'the', 'constructor', '(', 'e.g.', ',', 'Ferrari', ')', '.', 'If', 'th ey', 'are', 'designed', 'by', 'different', 'companies', ',', 'both', 'are', 'credited', ',', 'and', 'the', 'name', 'of', 'the', 'chassis', 'designer', 'is', 'placed', 'before', 'that', 'of', 'the', 'engine', 'designer', '(', 'e.g.', ',', 'McLaren-Mercedes', ')', '.', 'All', 'constructors', 'are', 'scored', 'individually', ',', 'even', 'if', 'they', 'shar e', 'either', 'chassis', 'or', 'engine', 'with', 'another', 'constructor', '(', 'e.g.', ',', 'Williams-Ford', ',', 'Williams-Honda', 'in', '1983', ')', '.']
Sentences: ['A Formula One constructor is the entity credited for designing the chassis and the engine.', '[97] If both are designed by the same company, that company receives sole credit as the constructor (e.g., Ferrari).', 'If they are designed by different companies, both are credited, and the name of the chassis designer is placed before that of the engin e designer (e.g., McLaren-Mercedes).', 'All constructors are scored individually, even if they share either chassis or engine with another constructor (e.g., Williams-Ford, William s-Honda in 1983).']

Tokens for Document 6: Words: ['The', 'use', 'of', 'volunteers', 'was', 'integral', 'in', 'making', 'and', 'maint aining', 'Wikipedia', '.', 'However', ',', 'even', 'without', 'the', 'internet', ',', 'hug

e', 'complex', 'projects', 'of', 'similar', 'nature', 'had', 'made', 'use', 'of', 'volunte ers', '.', 'Specifically', ',', 'the', 'creation', 'of', 'the', 'Oxford', 'English', 'Dict ionary', 'was', 'conceived', 'with', 'the', 'speech', 'at', 'the', 'London', 'Library', ',', 'on', 'Guy', 'Fawkes', 'Day', ',', '5', 'November', '1857', ',', 'by', 'Richard', 'Ch enevix', 'Trench', '.', 'It', 'took', 'about', '70', 'years', 'to', 'complete', '.', 'D r.', 'Trench', 'envisioned', 'a', 'grand', 'new', 'dictionary', 'of', 'every', 'word', 'i n', 'the', 'English', 'language', ',', 'and', 'to', 'be', 'used', 'democratically', 'and', 'freely', '.', 'According', 'to', 'author', 'Simon', 'Winchester', ',', ''', 'The', 'unde rtaking', 'of', 'the', 'scheme', ',', 'he', 'said', ',', 'was', 'beyond', 'the', 'abilit y', 'of', 'any', 'one', 'man', '.', 'To', 'peruse', 'all', 'of', 'English', 'literature', '-', 'and', 'to', 'comb', 'the', 'magazines', 'and', 'journals', '-', 'must', 'be', 'i nstead', "'the", 'combined', 'action', 'of', 'many', '.', """, 'It', 'would', 'be', 'neces sary', 'to', 'recruit', 'a', 'team', '-', 'moreover', ',', 'a', 'huge', 'one', '-', 'proba bly', 'comprising', 'hundreds', 'and', 'hundreds', 'of', 'unpaid', 'amateurs', ',', 'all', 'of', 'them', 'working', 'as', 'volunteers', '.']
Sentences: ['The use of volunteers was integral in making and maintaining Wikipedia.', 'Ho wever, even without the internet, huge complex projects of similar nature had made use of volunteers.', 'Specifically, the creation of the Oxford English Dictionary was conceived w ith the speech at the London Library, on Guy Fawkes Day, 5 November 1857, by Richard Chene vix Trench.', 'It took about 70 years to complete.', 'Dr. Trench envisioned a grand new di ctionary of every word in the English language, and to be used democratically and freel y.', 'According to author Simon Winchester, "The undertaking of the scheme, he said, was be yond the ability of any one man.', "To peruse all of English literature - and to comb the London and Ne

```
In [11]: def unique_words_in_documents(tokenized_docs):
    unique_words_per_doc = []
    for words, _ in tokenized_docs:
        unique_words = set(words)
        unique_words_per_doc.append(unique_words)
    return unique_words_per_doc

unique_words_per_doc = unique_words_in_documents(tokenized_docs)
```

```
In [12]: for i, unique_words in enumerate(unique_words_per_doc, start=1):
    print(f"\nUnique words in Document {i}:")
    print(unique_words)
```

# Unique words in Document 1: Unique words in Document 1: {'conform', 'formula', 'racing', 'F1', 'roads', 'teams', 'the', 'valid', 'running', 'consi sts', 'annual', 'forms', 'sanctioned', 'Internationale', 'premier', 'held', 'been', 'wor d', 'One', 'name', 'since', 'Each', 'its', 'constructors', "l'Automobile", '1950', 'plac e', 'continents', 'rules', 'purpose-built', 'is', 'or', 'in', 'multiple', 'open-wheel', 'm ust', 'used', 'and', 'known', 'on', 'highest', 'World', 'for', 'refers', 'be', 'all', 'Sup er', 'series', 'de', 'determine', 'driver', 'Championship', 'either', 'grade', 'internatio nal', 'closed', "'", 'l', 'licence', 'by', ':', 'take', 'Grands', 'a', 'which', 'issued', 'public', 'two', 'has', 'single-seater', 'A', 'Prix', 'one', 'hold', 'tracks', 'circuits', 'at', 'The', 'FIA', 'around', 'class', 'races', 'commonly', 'Formula', 'grade-rating', ')', 'inaugural', 'cars', ',', 'drivers', 'set', 'point-system', 'participants', 'Champion ships', '.', '(', 'as', 'season', 'Fédération', 'to', 'countries', 'of', 'world', 'Licenc e'}

Unique words in Document 2: {'1990s', 'Mercedes-Benz', 'engines', 'being', '31', 'sustained', 'Honda', 'teams', 'F1', '2000', 'years', 'the', 'Bianchi', 'part', 'his', 'have', 'during', 'until', 'nine', 'ca r', 'wall', 'track', '1993', 'One', 'while', 'circuit', 'crashing', 'Ratzenberger', 'quali fying', 'since', 'constructors', 'safety', 'improve', 'Powered', 'later', 'worked', 'champ ionships', 'Tamburello', 'in', 'marshals', 'Alain', 'between', 'sixteen', 'that', 'used', 'and', 'after', 'winning', 'Piquet', "'s", 'on', 'collided', 'Roland', 'for', 'recovery', '2001', 'third', 'Japanese', 'from', 'months', 'also', 'curve', 'Ford', 'period', 'wheel', 'Jules', 'Grand', 'competitive', 'continued', 'into', 'driver', 'Ayrton', 'early', 'an', 'accident', '2013', "'", 'Renault', 'by', 'notorious', 'with', 'vehicle', 'Brabham', 'a', 'which', 'two', 'Since', 'seven', '1994', 'titles', 'dominated', '2014', 'won', 'William s', 'Senna', 'Prix', 'one', '1988', ']', 'at', 'three', 'were', 'The', 'On', 'standards', 'FIA', 'injuries', '[', 'Italian', 'died', 'Marino', '1980s', 'Formula', 'Prost', 'Canadia n', ')', 'Nelson', 'weekend', 'rivalry', 'aquaplaning', 'off', 'Porsche', ',', 'exit', 'dr ivers', 'racers', 'sport', 'where', 'No', 'retired', 'Championships', '.', '(', 'McLaren', 'win', 'Saturday', 'end', 'Australian', 'became', 'to', 'dying', 'Drivers', 'San', 'centra l', 'focus', '20', 'second', 'of'} {'1990s', 'Mercedes-Benz', 'engines', 'being', '31', 'sustained', 'Honda', 'teams', 'F1',

### Unique words in Document 3:

{'Max', 'engines', 'force', 'before', 'Honda', 'the', '18', 'it', 'his', 'latter', 'Lewi s', 'wins', 'emerged', 'power', 'while', 'followed', 'former', 'teammate', 'unit', 'Nico', 'again', 'age', 'points', 'rule', 'hybrid', 'shake-up', 'in', 'return', 'Verstappen', '2.4 -litre', '16', 'that', 'and', '2015', 'after', 'winning', "'s", 'out', '1.6-litre', 'turbo charged', 'following', 'claiming', 'record', 'winner', 'also', 'seasons', 'units', 'new', 'classly' 'continued', 'woon', 'grid', 'wunngest even', 'toom', 'assistate', 'bu', 'vit 'closely', 'continued', 'year', 'grid', 'youngest-ever', 'team', 'aspirated', 'by', 'wit h', 'naturally', 'title', 'a', 'fourth', 'two', 'join', '2014', '19', 'A', 'form', 'race', 'Mercedes', 'at', 'replaced', 'The', 'dominant', 'championship', 'taking', 'races', 'majo r', 'manufacturer', 'prompted', ',', 'sport', 'saw', 'main', '.', 'Haas', 'Hamilton', 'a s', 'season', 'rival', 'This', 'became', 'to', 'Spain', 'this', 'V8', 'five', '2016', 'o f', 'Rosberg'}

### Unique words in Document 4:

for the company of the company

### Unique words in Document 5:

{'[', 'before', 'are', 'e.g.', 'entity', 'different', 'scored', 'is', 'or', 'if', 'eithe r', 'Formula', 'in', 'the', 'credit', 'by', 'If', 'receives', 'of', 'even', ')', 'both', 'with', 'credited', 'chassis', 'that', 'designing', 'Ferrari', 'Williams-Ford', 'and', ',', 'All', '.', 'One', '(', 'for', 'companies', 'A', 'engine', 'as', 'sole', '1983', 'nam e', 'Williams-Honda', 'company', 'they', ']', 'same', 'constructor', 'individually', 'anot her', 'share', 'constructors', 'McLaren-Mercedes', 'designer', 'designed', '97', 'placed'}

## Unique words in Document 6:

Unique words in Document 6:
{'magazines', 'Oxford', 'Trench', 'them', 'years', 'the', 'action', 'ability', 'making',
'envisioned', 'To', 'word', 'beyond', 'many', 'amateurs', 'grand', 'Fawkes', 'Day', 'ever
y', 'moreover', '5', 'without', 'comprising', 'he', 'Library', 'complete', 'in', 'unpaid',
'maintaining', 'even', 'similar', 'Dictionary', 'speech', 'literature', 'York', 'used', 'n
ature', 'must', 'and', 'According', 'freely', 'on', '``', 'scheme', 'creation', 'any', 'b
e', 'November', 'combined', '70', 'Specifically', 'all', 'would', 'volunteers', 'newspaper
s', 'projects', 'new', 'took', 'Wikipedia', 'working', 'Simon', 'team', 'about', 'democrat
ically', 'internet', "'", 'by', 'had', 'with', 'a', 'London', 'man', 'complex', 'was', 'ne

cessary', 'peruse', 'author', '1857', 'one', "'the", 'huge', 'at', 'Winchester', 'dictiona ry', 'The', 'It', 'undertaking', 'New', 'Chenevix', 'Dr.', 'Guy', 'journals', 'However', 'probably', 'English', ',', 'language', 'most', 'hundreds', 'Richard', '-', 'instead', '.', 'literate', 'made', 'as', 'integral', 'conceived', 'to', 'comb', 'use', 'recruit', 'o f', 'said'}

```
In [15]: def combine_unique_words(unique_words_per_doc):
    combined_unique_words = set()
    for unique_words in unique_words_per_doc:
        combined_unique_words.update(unique_words)
    return combined_unique_words

combined_unique_words = combine_unique_words(unique_words_per_doc)
```

```
In [16]: print("\nCombined unique words from all documents:")
print(combined_unique_words)
```

Combined unique words from all documents:
{'1990s', 'conform', 'Mercedes-Benz', 'formula', 'Max', 'force', 'before', 'often', 'magaz ines', 'Oxford', 'start', '31', 'pit', 'them', 'racing', 'teams', 'valid', '2000', 'year s', 'if', 'receives', 'action', 'it', 'part', 'latter', 'ability', 'both', 'Williams-For d', 'until', 'forms', 'nine', 'order', 'sanctioned', 'traction', 'Lewis', 'car', 'wall', 'envisioned', 'premier', 'track', 'word', 'power', 'One', 'many', 'circuit', 'followed', 'former', 'sole', 'teammate', 'name', 'crashing', 'amateurs', 'grand', 'Fawkes', 'tyres', 'Day', 'again', 'qualifying', 'since', 'Each', 'its', "l'Automobile", '1950', 'designer', '97', 'place', 'he', 'shake-up', 'later', 'are', 'allows', 'complete', 'or', 'in', 'Alai n', 'return', 'similar', 'Dictionary', '2.4-litre', 'between', 'multiple', 'open-wheel', 'that', 'York', 'must', 'used', 'winning', 'freely', 'out', '1.6-litre', 'claiming', 'ma y', 'collided', 'any', 'for', 'record', 'engine', '2001', 'combined', 'Specifically', 'fro m', 'all', 'months', 'lost', 'also', 'series', 'seasons', 'volunteers', 'Ford', 'no', 'per iod', 'wheel', 'de', 'Grand', 'closely', 'competitive', 'year', 'driver', 'youngest-ever', 'Championship', 'either', 'Ayrton', 'team', 'closed', 'an', 'accident', 'about', '2013', Combined unique words from all documents: iod', 'wheel', 'de', 'Grand', 'closely', 'competitive', 'year', 'driver', 'youngest-ever',
'Championship', 'either', 'Ayrton', 'team', 'closed', 'an', 'accident', 'about', '2013',
'democratically', 'internet', 'Renault', 'aspirated', 'grip', 'starting', 'Grands', 'a',
'which', 'two', 'man', 'seven', '1994', 'titles', 'dominated', 'mistake', 'necessary', 'pe
ruse', 'Senna', '1857', 'one', 'hold', '1988', 'they', ']', 'race', 'huge', 'lap', 'indivi
dually', 'share', 'were', 'dictionary', 'standards', 'FIA', 'It', 'championship', 'aroun
d', 'taking', 'New', 'Italian', 'Marino', 'Dr.', 'commonly', 'Formula', 'Prost', 'If', 'Ca
nadian', ')', 'However', 'weekend', 'rivalry', 'aquaplaning', 'their', 'probably', 'off',
'prompted', 'exit', ',' 'English', 'most', 'hundreds', 'set', 'sport', 'Richard', 'saw',
'point-system', 'participants', 'No', 'retired', 'main', '(', 'win', 'Haas', 'Saturday',
'end', 'as', 'qualified', 'season', 'Fédération', 'Williams-Honda', 'assemble', 'became',
'comb', 'same', 'dying', 'San', 'V8', 'central', 'five', 'focus', 'recruit', '20', '2016',
'injuries', 'of', 'world', 'Licence', 'Rosberg', 'instead', 'engines', 'being', 'Trench',
'ground', 'sustained', 'Honda', 'chance', 'roads', 'F1', 'up', 'the', 'credit', 'Bianchi',
'18', 'running', 'consists', 'annual', 'his', 'have', 'Ferrari', 'during', 'making', 'To', 'ground', 'sustained', 'Honda', 'chance', 'roads', 'F1', 'up', 'the', 'credit', 'Bianchi', '18', 'running', 'consists', 'annual', 'his', 'have', 'Ferrari', 'during', 'making', 'To', 'Internationale', 'held', 'although', 'wins', '1993', 'emerged', 'been', 'beyond', 'while', '1983', 'unit', 'Nico', 'Ratzenberger', 'every', 'warm-up', 'overtaking', 'another', 'age', 'constructors', 'points', 'moreover', '5', 'rule', 'without', 'safety', 'improve', 'comprising', 'continents', 'hybrid', 'Powered', 'Library', 'rules', 'worked', 'championsh ips', 'entity', 'purpose-built', 'is', 'Tamburello', 'marshals', 'unpaid', 'maintaining', 'Verstappen', 'even', '16', 'speech', 'sixteen', 'regain', 'credited', 'chassis', 'literat ure', 'nature', 'and', '2015', 'after', 'According', 'Piquet', 'known', "'s", 'on', 'highe st', 'turbocharged', 'following', 'formation', 'World', '``', 'Roland', 'scheme', 'creation', 'refers', 'be', 'recovery', 'November', 'third', '70', 'Japanese', 'winner', 'would', 'Super', 'warm', 'units', 'curve', 'newspapers', 'new', 'projects', 'Jules', 'continued', n', 'refers', 'be', 'recovery', 'November', 'third', '70', 'Japanese', 'winner', 'would', 'Super', 'warm', 'units', 'curve', 'newspapers', 'new', 'projects', 'Jules', 'continued', 'into', 'McLaren-Mercedes', 'determine', 'grid', 'took', 'Wikipedia', 'grade', 'working', 'international', 'Simon', 'who', 'time', 'early', 'makes', 'e.g.', "'", '1', 'different', 'licence', 'by', 'notorious', ':', 'with', 'had', 'vehicle', 'take', 'Brabham', 'naturall y', 'title', 'designing', 'London', 'issued', 'fourth', 'public', 'Since', 'join', 'comple x', 'All', 'has', '2014', 'single-seater', 'gives', 'themselves', 'won', '19', 'was', 'com panies', 'A', 'Williams', 'equipment', 'form', 'author', 'Prix', 'tracks', "'the", 'circui ts', 'Mercedes', 'constructor', 'check', 'at', 'three', 'replaced', 'Winchester', 'The', 'On', 'crews', 'designed', 'dominant', 'class', '[', 'referred', 'undertaking', 'begins', 'Chenevix', 'died', 'scored', 'races', '1980s', 'major', 'Guy', 'grade-rating', 'manufactu rer', 'Nelson', 'journals', 'condition', 'inaugural', 'cars', 'Porsche', 'language', 'driv ers', 'racers', 'where', '-', 'Championships', 'increase', '.', 'McLaren', 'literate', 'ma de', 'Hamilton', 'clear', 'rival', 'company', 'Australian', 'integral', 'This', 'to', 'con ceived', 'use', 'Drivers', 'Spain', 'this', 'countries', 'second', 'said', 'placed'}

```
import string

def preprocess_text(text):
    text = text.translate(str.maketrans('', '', string.punctuation))
    text = text.replace('[', '').replace(']', '').replace('-', '')
    return text

preprocessed_contents = [preprocess_text(content) for content in contents]
preprocessed_tokenized_docs = [word_tokenize(content) for content in preprocessed_contents]

def get_unique_words(tokenized_docs):
    unique_words = set()
    for words in tokenized_docs:
        unique_words.update(words)
    return unique_words

unique_words_after_preprocessing = get_unique_words(preprocessed_tokenized_docs)

print("Unique_words_after_preprocessing:")
print(unique_words_after_preprocessing)
```

Unique words after preprocessing:
{'1990s', 'conform', 'before', 'Max', 'often', 'Oxford', 'teams', '2000', 'if', 'it', 'lat
ter', 'both', 'traction', 'envisioned', 'car', 'wall', 'premier', 'track', 'youngestever',
'power', 'many', 'circuit', 'former', 'name', 'grand', 'Fawkes', 'tyres', 'qualifying', 's
ince', '1950', 'designer', 'later', 'are', 'complete', 'in', 'Alain', 'return', 'between',
'multiple', 'that', 'York', 'must', 'used', 'winning', 'freely', 'out', 'may', 'collided',
'WilliamsHonda', 'any', 'openwheel', 'record', 'engine', '2001', 'from', 'months', 'lost',
'also', 'seasons', 'Ford', 'no', 'de', 'Grand', 'closely', 'driver', 'Championship', 'tea
m', 'an', 'about', '2013', 'democratically', 'internet', 'aspirated', 'shakeup', 'lautomob
ile', 'grip', 'starting', 'two', 'mistake', 'graderating', 'necessary', 'peruse', '1857',
'they', 'lap', 'share', 'purposebuilt', 'It', 'championship', 'taking', '24litre', 'Formul
a', 'weekend', 'rivalry', 'aquaplaning', 'their', 'probably', 'sport', 'saw', 'win', 'Haa
s', 'Saturday', 'Fédération', 'assemble', 'comb', 'same', 'dying', 'focus', '2016', 'injur
ies', 'world', 'Rosberg', 'Licence', 'instead', 'engines', 'ground', 'sustained', 'Honda',
'chance', 'roads', 'F11', 'the', 'credit', 'Bianchi', '18', 'annual', 'his', 'Ferrari', 'du
ring', 'held', 'wins', '1993', 'emerged', 'been', 'while', '1983', 'Ratzenberger', 'ever
y', 'overtaking', 'age', 'moreover', '5', 'rule', 'without', 'improve', 'Powered', 'Librar
y', 'championships', 'WilliamsFord', 'maintaining', 'Verstappen', 'Dr', 'sixteen', 'regai
n', 'credited', 'and', '2015', 'after', 'Piquet', 'known', 'highest', 'turbochanged', 'fol
lowing', 'World', 'scheme', 'creation', 'refers', 'recovery', 'November', 'third', '70',
'winner', 'would', 'warm', 'units', 'curve', 'new', 'projects', 'Jules', 'continued', 'int
o', 'determine', 'grid', 'Wikipedia', 'working', 'Simon', 'time', 'early', 'lessigning', 'iss
ued', 'fourth', 'Since', 'complex', 'All', '19', 'was', 'A', 'Williams', 'form', 'anifacturer', 'pownals' Unique words after preprocessing: {'1990s', 'conform', 'before', 'Max', 'often', 'Oxford', 'teams', '2000', 'if', 'it', 'lat a', 'force', 'magazines', 'start', 'pit', 'them', 'racing', 'valid', 'years', 'receives', 'action', 'part', 'ability', 'until', 'forms', 'nine', 'order', 'sanctioned', 'Lewis', 'wo rd', 'One', 'followed', 'sole', 'teammate', 'amateurs', 'crashing', 'Day', 'again', 'Eac h', 'its', 'place', 'he', 'allows', 'or', 'similar', 'Dictionary', 'claiming', 'for', 'com bined', 'sports', 'Specifically', 'all', 'series', 'volunteers', 'period', 'wheel', 'compe titive', 'year', 'either', 'Ayrton', 'closed', 'accident', 'Renault', 'Grands', 'a', 'which', 'man', 'McLarenMercedes', 'seven', '1994', 'titles', 'dominated', 'warmup', 'singlesea ter', 'Senna', 'one', 'hold', '1988', 'race', 'huge', 'individually', 'were', 'dictionar y', 'standards', 'FIA', 'around', 'New', 'Italian', 'Marino', 'commonly', 'Prost', 'If', 'Canadian', 'However', 'off', 'prompted', 'exit', 'English', 'most', 'hundreds', 'set', 'R ichard', 'No', 'participants', 'retired', 'main', 'end', 'as', 'qualified', 'season', 'e g', 'became', 'San', 'V8', 'central', 'five', '16litre', 'recruit', '20', 'of', 'being', 'Trench', 'up', 'F1s', 'running', 'consists', 'have', 'making', 'To', 'Internationale', 'a lthough', 'beyond', 'unit', 'Nico', 'another', 'constructors', 'points', 'safety', 'compri sing', 'continents', 'hybrid', 'rules', 'worked', 'entity', 'is', 'Tamburello', 'marshal s', 'unpaid', 'Prix31', 'even', '16', 'speech', 'literature', 'chassis', 'nature', 'Accord ing', 'on', 'MercedesBenz', 'formation', 'Roland', 'be', 'Japanese', 'Super', 'newspaper ing', 'on', 'MercedesBenz', 'formation', 'Roland', 'be', 'Japanese', 'Super', 'newspaper s', 'took', 'grade', 'international', 'who', 'makes', 'different', 'by', 'had', 'pointsyst em', 'London', 'public', 'join', 'has', '2014', 'gives', 'themselves', 'won', 'companies', 'equipment', 'Prix', 'circuits', 'Mercedes', 'constructor', 'check', 'Chenevix', 'scored', '1980s', 'Guy', 'Nelson', 'condition', 'inaugural', 'Porsche', 'drivers', 'racers', 'Champ ionships', 'increase', 'literate', 'made', 'company', 'This', 'to', 'conceived', 'Driver s', 'this', 'placed'}

print(unique\_words\_list)

['1', '16', '16litre', '18', '1857', '19', '1950', '1980s', '1983', '1988', '1990s', '199
3', '1994', '20', '2000', '2001', '2013', '2014', '2015', '2016', '24litre', '5', '70',
'A', 'According', 'Alain', 'All', 'Australian', 'Ayrton', 'Bianchi', 'Brabham', 'Canadia
n', 'Championship', 'Championships', 'Chenevix', 'Day', 'Dictionary', 'Dr', 'Drivers', 'Ea
ch', 'English', 'F1', 'F1s', 'F1A', 'Fawkes', 'Ferrari', 'Ford', 'Formula', 'Fédération',
'Grand', 'Grands', 'Guy', 'Haas', 'Hamilton', 'Honda', 'However', 'If', 'Internationale',
'It', 'Italian', 'Japanese', 'Jules', 'Lewis', 'Library', 'Licence', 'London', 'Marino',
'Max', 'McLaren', 'McLarenMercedes', 'Mercedes', 'MercedesBenz', 'Nelson', 'New', 'Nico',
'No', 'November', 'On', 'Oxford', 'Piquet', 'Porsche', 'Powered', 'Prix', 'Prix31',
'Prost', 'Ratzenberger', 'Renault', 'Richard', 'Roland', 'Rosberg', 'San', 'Saturday', 'Se
nna', 'Simon', 'Since', 'Spain', 'Specifically', 'Super', 'Tamburello', 'The', 'This', 'T
o', 'Trench', 'Wa', 'Verstappen', 'Wikipedia', 'Williams', 'WilliamsFord', 'WilliamsHond
a', 'Winchester', 'World', 'York', 'a', 'ability', 'about', 'accident', 'action', 'after',
'again', 'age', 'all', 'allows', 'also', 'although', 'amateurs', 'an', 'and', 'annual', 'a
nother', 'any', 'aquaplaning', 'are', 'around', 'as', 'aspirated', 'assemble', 'at', 'auth
or', 'be', 'became', 'been', 'before', 'begins', 'being', 'between', 'beyond', 'both', 'b
y', 'car', 'cars', 'central', 'championship', 'championships', 'chance', 'chassis', 'chec
k', 'circuit', 'circuits', 'claiming', 'class', 'clear', 'closed', 'closely', 'collided',
'comb', 'combined', 'conneived', 'condition', 'conform', 'consitst', 'constructor', 'constructor', 'confere', 'designen', 'devers', 'du', 'five', 'focus', 'follow
ed', 'following', 'for', 'force', 'form', 'formation', 'former', 'forms', ' 'most', 'multiple', 'must', 'name', 'naturally', 'nature', 'necessary', 'new', 'newspaper s', 'nine', 'no', 'notorious', 'of', 'offen', 'on', 'one', 'openwheel', 'or', 'orde r', 'out', 'overtaking', 'part', 'participants', 'period', 'peruse', 'pit', 'place', 'plac ed', 'points', 'pointsystem', 'power', 'premier', 'probably', 'projects', 'prompted', 'pub lic', 'purposebuilt', 'qualified', 'qualifying', 'race', 'racers', 'races', 'racing', 'rec eives', 'record', 'recovery', 'recruit', 'referred', 'refers', 'regain', 'replaced', 'retired', 'return', 'rival', 'rivalry', 'roads', 'rule', 'rules', 'running', 'safety', 'said', 'same', 'sanctioned', 'saw', 'scheme', 'scored', 'season', 'seasons', 'second', 'series', 'set', 'seven', 'shakeup', 'share', 'similar', 'since', 'singleseater', 'sixteen', 'sole', 'set', 'seven', 'shakeup', 'share', 'similar', 'since', 'singleseater', 'sixteen', 'sole', 'speech', 'sport', 'sports', 'standards', 'start', 'starting', 'sustained', 'take', 'takin g', 'team', 'teammate', 'teams', 'that', 'the', 'their', 'them', 'themselves', 'they', 'th ird', 'this', 'three', 'time', 'title', 'titles', 'to', 'took', 'track', 'tracks', 'tracti on', 'turbocharged', 'two', 'tyres', 'undertaking', 'unit', 'units', 'unpaid', 'until', 'u p', 'use', 'used', 'valid', 'vehicle', 'volunteers', 'wall', 'warm', 'warmup', 'was', 'wee kend', 'were', 'wheel', 'which', 'while', 'who', 'win', 'winner', 'winning', 'win s', 'with', 'without', 'won', 'worked', 'working', 'world', 'would', 'year', 'year s' 'volungestever'] s', 'youngestever']

```
In [58]: df
Out[58]:
                    Word Doc1 Doc2 Doc3 Doc4 Doc5 Doc6
            n
                       1
                             1
                                   Λ
                                        Λ
                                              n
                                                    Λ
                                                         Λ
                       16
                             0
                                   0
                                              0
                                                    0
                                                         0
            1
                                        1
            2
                    16litre
                             0
                                   n
                                        1
                                              0
                                                    n
                                                         n
                             0
                                   0
                                              0
                                                    0
                                                         0
            3
                       18
                                        1
                     1857
                             0
                                   0
                                        0
                                              0
                                                    0
            4
                                                         1
            ...
          437
                     world
                             1
                                   0
                                        0
                                              0
                                                    0
                                                         0
          438
                    would
                             0
                                              0
          439
                             0
                                   0
                                              0
                                                    0
                                                         0
                     year
          440
                     years
                             0
                                        0
                                              0
                                                    0
                                                         1
                                                         0
          441 youngestever
                             0
                                   0
                                        1
                                              0
                                                    0
          442 rows × 7 columns
In [64]: def binary_search_query(tokenized_docs, query_word):
              matching_docs = []
              for i, (words, _) in enumerate(tokenized_docs, start=1):
                  if query_word in words:
                      matching docs.append(i)
              return matching docs
          query_word = "race"
          result = binary_search_query(tokenized_docs, query_word)
         print(f"Documents containing the word '{query word}': {result}")
         Documents containing the word 'race': [3, 4]
In [67]: def binary_search_query(tokenized_docs, query_words):
              matching_docs = []
              for i, (words, _) in enumerate(tokenized_docs, start=1):
                  if all(word in words for word in query_words):
                      matching_docs.append(i)
              return matching_docs
          query_words = ["forms", "formula"]
          result = binary_search_query(tokenized_docs, query_words)
          print(f"Documents containing all the words '{', '.join(query_words)}': {result}")
          Documents containing all the words 'forms, formula': [1]
In [68]: def binary_search_query(tokenized_docs, query_words, not_word):
              matching_docs = []
              for i, (words, _) in enumerate(tokenized_docs, start=1):
                  if all(word in words for word in query words) and not word not in words:
                      matching_docs.append(i)
              return matching_docs
          query_words = ["forms", "formula"]
          not_word = "grand"
          result = binary_search_query(tokenized_docs, query_words, not_word)
         print(f"Documents containing all the words '{', '.join(query words)}' but not '{not word}':
          Documents containing all the words 'forms, formula' but not 'grand': [1]
```

```
In [70]: def binary_search_query(tokenized_docs, query_words, not_words):
    matching_docs = []
    for i, (words, _) in enumerate(tokenized_docs, start=1):
        if all(word in words for word in query_words) and not any(not_word in words for not matching_docs.append(i)
    return matching_docs

query_words = ["forms", "formula"]
    not_words = ["track", "hundreds"]
    result = binary_search_query(tokenized_docs, query_words, not_words)
    print(f"Documents containing all the words '{', '.join(query_words)}' but not any of '{', '}

Documents containing all the words 'forms, formula' but not any of 'track, hundreds': [1]

In []:
```