DEPARTMENT OF INFORMATION TECHNOLOGY

SMT. PARMESHWARIDEVI DURGADUTT TIBREWALA

LIONS JUHU COLLEGE

OF ARTS, COMMERE AND SCIENCE

Affiliated to University of Mumbai

J.B. NAGAR, ANDHERI (E), MUMBAI-400059



Academic Year 2022-2023

NATURAL LANGUAGE PROCESSING

For

Semester IV

Submitted By:

LALMOHAN RAMMILAN JAISWAL

Msc.IT (Sem IV)

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Certificate of Approval

This is to certify that practical entitled "NATURAL LANGUAGE PROCESSING".

Undertaken at SMT.PARMESHWARIDEVI DURGADUTT TIBREWALA LIONS JUHU

COLLEGE OF ARTS, COMMERECE & SCIENCE. By LALAMOHAN RAMMILAN

JAISWAL Seat No.4135689 in partial fulfilment of M.Sc. (IT) master degree (Semester IV)

Examination had not been submitted for any other examination and does not form of any other course undergone by the candidate. It is further certified that she has completed all required phasesof the practical.

Internal Examiner	External Examine		
HOD / In-Charge / Coordinator	Signature/Principal/Stamp		

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Practical No. 1

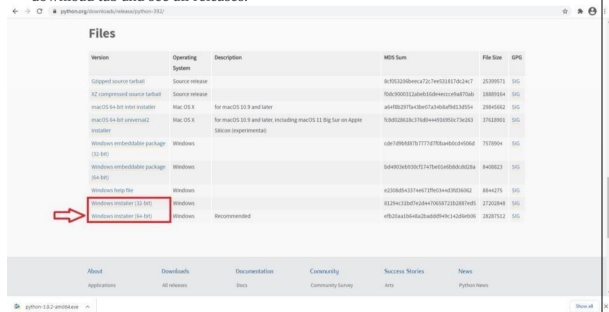
a) Install NLTK

Python 3.9.2 Installation on Windows

Step 1) Go to link https://www.python.org/downloads/, and select the latest version for windows.



Note: If you don't want to download the latest version, you can visit the download tab and see all releases.

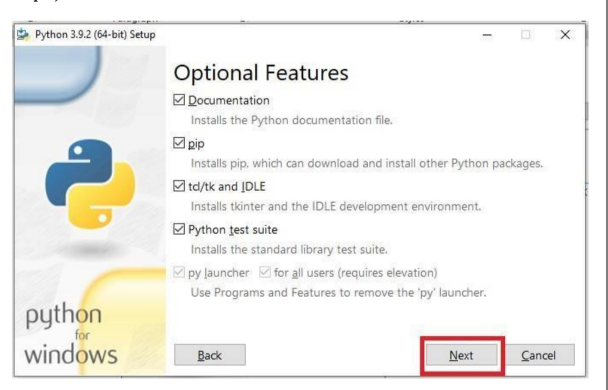


Step 2) Click on the Windows installer (64 bit)

Step 3) Select Customize Installation

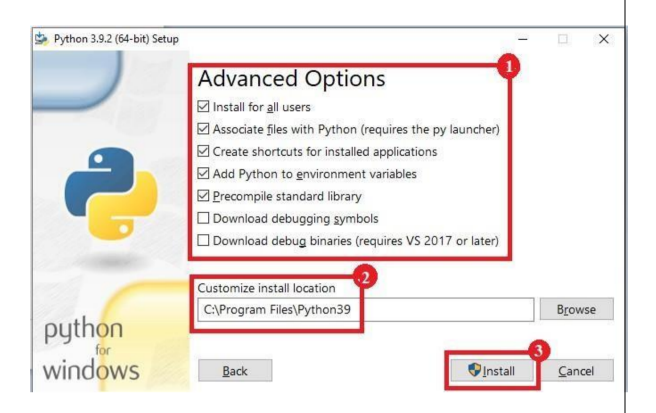


Step 4) Click NEXT



Step 5) In next screen

- 1. Select the advanced options
- 2. Give a Custom install location. Keep the default folder as c:\Program files\Python39
- 3. Click Install



Step 6) Click Close button once install is done.

Step 7) **open** command prompt window and run the following commands:

C:\Users\Beena Kapadia>pip install --upgrade pip

C:\Users\Beena Kapadia> pip install --user -U nltk

C:\Users\Beena Kapadia>>pip install --user -U numpy

C:\Users\Beena Kapadia>python

>>> import nltk

>>>

```
Ex. Command Prompt-python

C:\Users\Beena Kapadia>pip install --user -U nltk

Collecting nltk
Using cached nltk-3.6.2-py3-none-any.whl (1.5 MB)

Requirement already satisfied: joblib in c:\users\beena kapadia\appdata\roaming\python\python39\site-packages (from nltk)
(1.0.1)

Requirement already satisfied: tqdm in c:\users\beena kapadia\appdata\roaming\python\python39\site-packages (from nltk)
(4.60.0)

Requirement already satisfied: regex in c:\users\beena kapadia\appdata\roaming\python\python39\site-packages (from nltk)
(2021.4.4)

Requirement already satisfied: click in c:\users\beena kapadia\appdata\roaming\python\python39\site-packages (from nltk)
(7.1.2)

Installing collected packages: nltk
WARNING: The script nltk.exe is installed in 'C:\Users\Beena Kapadia\AppData\Roaming\Python\Python39\Scripts' which is
not on PATH.
Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.

Successfully installed nltk-3.6.2

C:\Users\Beena Kapadia>pip install --user -U numpy

Collecting numpy
Using cached numpy-1.20.3-cp39-cp39-win_amd64.whl (13.7 MB)

Installing collected packages: numpy

WARNING: The script f2py.exe is installed in 'C:\Users\Beena Kapadia\AppData\Roaming\Python\Python39\Scripts' which is
not on PATH.
Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.

Successfully installed numpy-1.20.3

C:\Users\Beena Kapadia>python
Python 3.9.2 (tags\v3.9.2:1a79785, Feb 19 2021, 13:44:55) [MSC v.1928 64 bit (AMD64)] on win32

Type "help", 'copyright", "credits" or "license" for more information.

>>> import nltk
>>>

>>>> import nltk
```

(Browse https://www.nltk.org/install.html for more details)

b) Convert the given text to speech. Source code:

```
# text to speech
# pip install gtts
# pip install playsound
from playsound import playsound
# import required for text to speech conversion
from gtts import gTTS
mytext = "Welcome to Natural Language programming"
language = "en"
myobj = gTTS(text=mytext, lang=language, slow=False)
myobj.save("myfile.mp3")
playsound("myfile.mp3")
```

Output:

welcomeNLP.mp3 audio file is getting created and it plays the file with playsound() method, while running the program.

c) Convert audio file Speech to Text. Source code:

Note: required to store the input file "male.wav" in the current folder before running the program.

#pip3 install SpeechRecognition pydub

```
import speech_recognition as sr
filename = "male.wav"

# initialize the recognizer
r = sr.Recognizer()

# open the file
with sr.AudioFile(filename) as source:
    # listen for the data (load audio to memory)
    audio_data = r.record(source)
    # recognize (convert from speech to text)
    text = r.recognize_google(audio_data)
    print(text)
```

Input: male.wav (any wav file)

Output

summary the sides to break it therefore the you keep adequate coverage the works of places to save money baby is taking longer to getting squared away then the bank was expected during the life event company in AVN heartattack se retirement income the British were inadequate news of the saving lives are heard it has do ne that you naked Bond what a discussion can insert when the title of this type of song is in question or waxing or gasing needed I prevent my be personalized n umber work lace leather and lace work on a flat surface and smooths out this post and a separate system uses a single sirf contained Unity op shop at store hold s a good mechanical isliye bad bus figures with Johar in late summer curable chairs cabinets chest down house is a set

Practical No. 2

- a. Study of various Corpus Brown, Inaugural, Reuters, udhr with various methods like filelds, raw, words, sents, categories.
- b. Create and use your own corpora (plaintext, categorical)
- c. Study Conditional frequency distributions

num sents = len(brown.sents(fileid))

- d. Study of tagged corpora with methods like tagged sents, tagged words.
- e. Write a program to find the most frequent noun tags.
- f. Map Words to Properties Using Python Dictionaries
- g. Study DefaultTagger, Regular expression tagger, UnigramTagger
- h. Find different words from a given plain text without any space by comparing this text with a given corpus of words. Also find the score of words.
- a. Study of various Corpus Brown, Inaugural, Reuters, udhr with various methods like fields, raw, words, sents, categories, source code:

""NLTK includes a small selection of texts from the Project brown electronic text archive, which contains some 25,000 free electronic books, hosted at http://www.brown.org/. We begin by getting the Python interpreter to load the NLTK package, then ask to see nltk.corpus.brown.fileids(), the file identifiers in this corpus:"

```
import nltk
       from nltk.corpus import brown
       print ('File ids of brown corpus\n',brown.fileids())
       "Let's pick out the first of these texts — Emma by Jane Austen — and give it a short
       name, emma, then find out how many words it contains:"
       ca01 = brown.words('ca01')
       # display first few words
       print(\nca01 has following words:\n',ca01)
       # total number of words in ca01
       print('\nca01 has',len(ca01),'words')
       #categories or files
       print ('\n\nCategories or file in brown corpus:\n')
       print (brown.categories())
       "display other information about each text, by looping over all the values of fileid
        corresponding to the brown file identifiers listed earlier and then computing statistics
        for each text."
       print ('\n\nStatistics for each text:\n')
('AvgWordLen\tAvgSentenceLen\tno.ofTimesEachWordAppearsOnAvg\t\tFileName')
       for fileid in brown.fileids():
          num chars = len(brown.raw(fileid))
          num_words = len(brown.words(fileid))
```

```
num_vocab = len(set([w.lower() for w in brown.words(fileid)]))
```

 $print \ (int(num_chars/num_words), '\t\t', \ int(num_words/num_sents), '\t\t', \ int(num_words/num_vocab), '\t\t', \ fileid)$

Output

```
File ids of brown corpus
 Squeezed text (50 lines).
ca01 has following words:
['The', 'Fulton', 'County', 'Grand', 'Jury', 'said', ...]
ca01 has 2242 words
Categories or file in brown corpus:
['adventure', 'belles_lettres', 'editorial', 'fiction', 'government', 'hobbies',
 'humor', 'learned', 'lore', 'mystery', 'news', 'religion', 'reviews', 'romance'
, 'science fiction']
Statistics for each text:
AvgWordLen AvgSentenceLen no.ofTimesEachWordAppearsOnAvg
                                                                       FileName
                                                                         ca01
                         23
                                                                         ca02
                         20
                                                                         ca03
9
                         25
                                                                         ca04
8
                         26
                                                                         ca05
```

b. Create and use your own corpora (plaintext, categorical) source code:

"NLTK includes a small selection of texts from the Project filelist electronic text archive, which contains some 25,000 free electronic books, hosted at http://www.filelist.org/. We begin by getting the Python interpreter to load the NLTK package, then ask to see nltk.corpus.filelist.fileids(), the file identifiers in this corpus:"

```
import nltk
       from nltk.corpus import PlaintextCorpusReader
       corpus root = 'D:/2020/NLP/Practical/uni'
       filelist = PlaintextCorpusReader(corpus_root, '.*')
       print ('\n File list: \n')
       print (filelist.fileids())
       print (filelist.root)
       "display other information about each text, by looping over all the values of fileid
       corresponding to the filelist file identifiers listed earlier and then computing statistics
       for each text."
       print ('\n\nStatistics for each text:\n')
('AvgWordLen\tAvgSentenceLen\tno.ofTimesEachWordAppearsOnAvg\tFileName')
       for fileid in filelist.fileids():
          num chars = len(filelist.raw(fileid))
          num words = len(filelist.words(fileid))
          num_sents = len(filelist.sents(fileid))
          num vocab = len(set([w.lower() for w in filelist.words(fileid)]))
          print (int(num_chars/num_words), '\t\t\t', int(num_words/num_sents), '\t\t\t',
```

int(num_words/num_vocab),'\t\t', fileid)

Output:

```
File list:
['TTS.py', 'male.txt', 'plsoundtospeech.py', 'p2acorpus.py', 'p2b_ownCorpus.py']
D:\2020\NLP\Practical\uni
Statistics for each text:
AvgWordLen AvgSentenceLen no.ofTimesEachWordAppearsOnAvg FileName
                                                               TTS.py
5
                        140
                                                               male.txt
5
                        20
                                                               plsoundtospeech.py
                        38
                                                               p2acorpus.py
4
                        33
                                                               p2b ownCorpus.py
>>>
```

c. Study Conditional frequency distributions source code:

```
print(genre_word[:4])
print(genre_word[-4:])
cfd = nltk.ConditionalFreqDist(genre_word)
print(cfd)
print(cfd.conditions())
print(cfd['news'])
print(cfd['romance'])
print(list(cfd['romance']))
from nltk.corpus import inaugural
cfd = nltk.ConditionalFreqDist(
      (target, fileid[:4])
      for fileid in inaugural.fileids()
      for w in inaugural.words(fileid)
      for target in ['america', 'citizen']
      if w.lower().startswith(target))
from nltk.corpus import udhr
languages = ['Chickasaw', 'English', 'German_Deutsch',
  'Greenlandic_Inuktikut', 'Hungarian_Magyar', 'Ibibio_Efik']
cfd = nltk.ConditionalFreqDist(
      (lang, len(word))
      for lang in languages
      for word in udhr.words(lang + '-Latin1'))
cfd.tabulate(conditions=['English', 'German_Deutsch'],
        samples=range(10), cumulative=True)
Output:
```

```
[('news', 'The'), ('news', 'Fulton'), ('news', 'County'), ('news', 'Grand')]
[('romance', 'afraid'), ('romance', 'not'), ('romance', "''"), ('romance', '.')]
<ConditionalFreqDist with 2 conditions>
['news', 'romance']
<FreqDist with 14394 samples and 100554 outcomes>
<FreqDist with 8452 samples and 70022 outcomes>
 Squeezed text (1147 lines).
                   0
                        1
                            2
                                  3
                                       4
                                              5
                                                    6
                                                         7
English 0 185 525 883 997 1166 1283 1440 1558 1638
German_Deutsch 0 171 263 614 717 894 1013 1110 1213 1275
```

d. Study of tagged corpora with methods like tagged_sents, tagged_words.

Source code:

```
import nltk
from nltk import tokenize
nltk.download('punkt')
nltk.download('words')

para = "Hello! My name is Beena Kapadia. Today you'll be learning NLTK."
sents = tokenize.sent_tokenize(para)
print("\nsentence tokenization\n=======\n",sents)

# word tokenization
print("\nword tokenization\n======\n")
for index in range(len(sents)):
    words = tokenize.word_tokenize(sents[index])
    print(words)
```

output:

```
sentence tokenization

['Hello!', 'My name is Beena Kapadia.', "Today you'll be learning NLTK."]

word tokenization

['Hello', '!']

['My', 'name', 'is', 'Beena', 'Kapadia', '.']

['Today', 'you', "'ll", 'be', 'learning', 'NLTK', '.']

>>>
```

e. Write a program to find the most frequent noun tags.

Code:

import nltk

from collections import defaultdict

text = nltk.word_tokenize("Nick likes to play football. Nick does not like to play cricket.")

tagged = nltk.pos_tag(text)

print(tagged)

```
# checking if it is a noun or not
addNounWords = []
count=0
for words in tagged:
  val = tagged[count][1]
  if(val == 'NN' \text{ or } val == 'NNS' \text{ or } val == 'NNPS' \text{ or } val == 'NNP'):
     addNounWords.append(tagged[count][0])
  count+=1
print (addNounWords)
temp = defaultdict(int)
# memoizing count
for sub in addNounWords:
for wrd in sub.split():
temp[wrd] += 1
# getting max frequency
res = max(temp, key=temp.get)
# printing result
print("Word with maximum frequency : " + str(res))
output:
           ====== RESTART: D:/2020/NLP/Practical/uni/p2emostFreq.py ==
[('Nick', 'NNP'), ('likes', 'VBZ'), ('to', 'TO'), ('play', 'VB'), ('football', 'NN'), ('.', '.'), ('Nick', 'NNP'), ('does', 'VBZ'), ('not', 'RB'), ('like', 'VB'), ('to', 'TO'), ('play', 'VB'), ('cricket', 'NN'), ('.', '.')]
 ['Nick', 'football', 'Nick', 'cricket']
Word with maximum frequency : Nick
>>>
f. Map Words to Properties Using Python Dictionaries
#creating and printing a dictionay by mapping word with its properties
thisdict = {
 "brand": "Ford",
 "model": "Mustang",
 "year": 1964
print(thisdict)
print(thisdict["brand"])
print(len(thisdict))
print(type(thisdict))
output:
               ====== RESTART: D:/2020/NLP/Practical/uni/p2fMap.py ==
 {'brand': 'Ford', 'model': 'Mustang', 'year': 1964}
 Ford
 <class 'dict'>
```

g. Study i) DefaultTagger, ii) Regular expression tagger, iii) UnigramTagger

```
i) DefaultTagger
```

```
code:
```

import nltk

```
from nltk.tag import DefaultTagger
exptagger = DefaultTagger('NN')
from nltk.corpus import treebank
testsentences = treebank.tagged_sents() [1000:]
print(exptagger.evaluate (testsentences))

#Tagging a list of sentences
import nltk
from nltk.tag import DefaultTagger
exptagger = DefaultTagger('NN')
print(exptagger.tag sents([['Hi', ','], ['How', 'are', 'you', '?']]))
```

output

ii) Regular expression tagger,

code:

```
from nltk.corpus import brown
from nltk.tag import RegexpTagger
test_sent = brown.sents(categories='news')[0]
regexp tagger = RegexpTagger(
  [(r'^-?[0-9]+(.[0-9]+)?\$', 'CD'), \# cardinal numbers
   (r'(The|the|A|a|An|an)$', 'AT'), # articles
   (r'.*able$', 'JJ'),
                             # adjectives
   (r'.*ness$', 'NN'),
                               # nouns formed from adjectives
   (r'.*ly$', 'RB'),
                             # adverbs
   (r'.*s$', 'NNS'),
                              # plural nouns
   (r'.*ing$', 'VBG'),
                               # gerunds
   (r'.*ed$', 'VBD'),
                               # past tense verbs
   (r'.*', 'NN')
                            # nouns (default)
1)
print(regexp_tagger)
print(regexp_tagger.tag(test_sent))
```

Output:

iii) UnigramTagger code:

```
# Loading Libraries
from nltk.tag import UnigramTagger
from nltk.corpus import treebank
# Training using first 10 tagged sentences of the treebank corpus as data.
# Using data
train_sents = treebank.tagged_sents()[:10]
# Initializing
tagger = UnigramTagger(train_sents)
# Lets see the first sentence
# (of the treebank corpus) as list
print(treebank.sents()[0])
print('\n',tagger.tag(treebank.sents()[0]))
#Finding the tagged results after training.
tagger.tag(treebank.sents()[0])
#Overriding the context model
tagger = UnigramTagger(model = { 'Pierre': 'NN'})
print('\n',tagger.tag(treebank.sents()[0]))
```

output:

```
""" RESTART: D:/2020/NLP/Practical/uni/p2g3Unigram.py """ ['Pierre', 'Vinken', ',', '61', 'years', 'old', ',', 'will', 'join', 'the', 'boa'
rd', 'as', 'a', 'nonexecutive', 'director', 'Nov.', '29', '.']

[('Pierre', 'NNP'), ('Vinken', 'NNP'), (',', ','), ('61', 'CD'), ('years', 'NNS'), ('old', 'JJ'), (',', ','), ('will', 'MD'), ('join', 'VB'), ('the', 'DT'), ('board', 'NN'), ('as', 'IN'), ('a', 'DT'), ('nonexecutive', 'JJ'), ('director', 'NN'), ('Nov.', 'NNP'), ('29', 'CD'), ('.', '.')]

[('Pierre', 'NN'), ('Vinken', None), (',', None), ('61', None), ('years', None), ('old', None), (',', None), ('will', None), ('join', None), ('the', None), ('board', None), ('as', None), ('a', None), ('nonexecutive', None), ('director', None), ('Nov.', None), ('29', None), ('.', None)]
```

h. Find different words from a given plain text without any space by comparing this text with a given corpus of words. Also find the score of words. Ouestion:

Initialize the hash tag test data or URL test data and convert to plain text without any space.. Read a text file of different words and compare the plain text data with the words exist in that text file and find out different words available in that plain text. Also find out how many words could be found. (for example, text = "#whatismyname" or text = www.whatismyname.com. Convert that to plain text without space as: whatismyname and read text file as words.txt. Now compare plain text with words given in a file and find the words form the plain text and the count of words which could be found)

Source code:

from __future __import with_statement #with statement for reading file import re # Regular expression

```
words = [] # corpus file words
testword = [] # test words
ans = [] # words matches with corpus
print("MENU")
print("____")
print(" 1 . Hash tag segmentation ")
print(" 2 . URL segmentation ")
print("enter the input choice for performing word segmentation")
choice = int(input())
if choice == 1:
  text = "#whatismyname"
                                 # hash tag test data to segment
  print("input with HashTag",text)
  pattern=re.compile("[^\w']")
  a = pattern.sub(", text)
elif choice == 2:
  text = "www.whatismyname.com"
                                         # url test data to segment
  print("input with URL",text)
  a=re.split(' | (?<! | (), ](?! | d)', text)
  splitwords = ["www","com","in"]
                                        # remove the words which is containg in the list
  a ="".join([each for each in a if each not in splitwords])
else:
  print("wrong choice...try again")
print(a)
for each in a:
  testword.append(each) #test word
test_lenth = len(testword)
                              # lenth of the test data
# Reading the corpus
with open('words.txt', 'r') as f:
  lines = f.readlines()
  words = [(e.strip()) for e in lines]
def Seg(a,lenth):
  ans =[]
  for k in range(0,lenth+1): # this loop checks char by char in the corpus
     if a[0:k] in words:
       print(a[0:k],"-appears in the corpus")
       ans.append(a[0:k])
       break
  if ans != []:
     g = max(ans,key=len)
     return g
test_tot_itr = 0 #each iteration value
answer = [] # Store the each word contains the corpus
Score = 0 # initial value for score
```

```
N = 37
         # total no of corpus
\mathbf{M} = \mathbf{0}
C = 0
while test_tot_itr < test_lenth:
  ans\_words = Seg(a,test\_lenth)
  if ans_words != 0:
     test_itr = len(ans_words)
     answer.append(ans_words)
     a = a[test\_itr:test\_lenth]
     test_tot_itr += test_itr
Aft_Seg = " ".join([each for each in answer])
# print segmented words in the list
print("output")
print(" -----")
print(Aft_Seg) # print After segmentation the input
# Calculating Score
C = len(answer)
score = C * N / N
                       # Calculate the score
print("Score",score)
```

Input:

Words.txt

back check social domain media big 30 rocks seconds name earth cheap this being is human insane current it rates time ought what to is go my down name apple let domains us honesty go hour follow

Output:

Practical No. 3

3a. Study of Wordnet Dictionary with methods as synsets, definitions, examples, antonyms

Source code:

```
"WordNet provides synsets which is the collection of synonym words also called
     "lemmas""
import nltk
from nltk.corpus import wordnet
print(wordnet.synsets("computer"))
# definition and example of the word 'computer'
print(wordnet.synset("computer.n.01").definition())
#examples
print("Examples:", wordnet.synset("computer.n.01").examples())
#get Antonyms
print(wordnet.lemma('buy.v.01.buy').antonyms())
Output:
 [Synset('computer.n.01'), Synset('calculator.n.01')]
 a machine for performing calculations automatically
 Examples: []
 [Lemma('sell.v.01.sell')]
```

B.Study lemmas, hyponyms, hypernyms.

Source code:

```
import nltk
from nltk.corpus import wordnet
print(wordnet.synsets("computer"))
print(wordnet.synset("computer.n.01").lemma_names())
#all lemmas for each synset.
for e in wordnet.synsets("computer"):
    print(f'{e} --> {e.lemma_names()}')

#print all lemmas for a given synset
print(wordnet.synset('computer.n.01').lemmas())

#get the synset corresponding to lemma
print(wordnet.lemma('computer.n.01.computing_device').synset())

#Get the name of the lemma
print(wordnet.lemma('computer.n.01.computing_device').name())
```

```
#Hyponyms give abstract concepts of the word that are much more specific
#the list of hyponyms words of the computer

syn = wordnet.synset('computer.n.01')
print(syn.hyponyms)

print([lemma.name() for synset in syn.hyponyms() for lemma in synset.lemmas()])

#the semantic similarity in WordNet
vehicle = wordnet.synset('vehicle.n.01')
car = wordnet.synset('car.n.01')

print(car.lowest_common_hypernyms(vehicle))
```

Output:

```
[Synset('computer.n.01'), Synset('calculator.n.01')]
['computer', 'computing machine', 'computing device', 'data processor', 'electro
nic_computer', 'information_processing_system']
Synset('computer.n.01') --> ['computer', 'computing_machine', 'computing_device'
, 'data processor', 'electronic computer', 'information processing system']
Synset('calculator.n.01') --> ['calculator', 'reckoner', 'figurer', 'estimator',
 'computer']
[Lemma ('computer.n.01.computer'), Lemma ('computer.n.01.computing machine'), Lemm
a('computer.n.01.computing device'), Lemma('computer.n.01.data processor'), Lemm
a ('computer.n.01.electronic computer'), Lemma ('computer.n.01.information process
ing system')]
Synset('computer.n.01')
computing device
<bound method WordNetObject.hyponyms of Synset('computer.n.01')>
['analog computer', 'analogue computer', 'digital computer', 'home computer', 'n
ode', 'client', 'guest', 'number_cruncher', 'pari-mutuel_machine', 'totalizer', 'totaliser', 'totalizator', 'totalisator', 'predictor', 'server', 'host', 'Turin
g machine', 'web site', 'website', 'internet site', 'site']
[Synset('vehicle.n.01')]
>>>
```

b. Write a program using python to find synonym and antonym of word "active" using Wordnet.

Source code:

```
from nltk.corpus import wordnet
print( wordnet.synsets("active"))
print(wordnet.lemma('active.a.01.active').antonyms())
```

Output:

```
[Synset('active_agent.n.01'), Synset('active_voice.n.01'), Synset('active.n.03'), Synset('active.a.01'), Synset('active.a.02'), Synset('active.a.03'), Synset('active.a.03'), Synset('active.a.06'), Synset('active.a.07'), Synset('active.a.08'), Synset('active.a.09'), Synset('active.a.10'), Synset('active.a.11'), Synset('active.a.12'), Synset('active.a.13'), Synset('active.a.14')]
[Lemma('inactive.a.02.inactive')]
```

b. Compare two nouns source code:

```
import nltk
from nltk.corpus import wordnet

syn1 = wordnet.synsets('football')
syn2 = wordnet.synsets('soccer')

# A word may have multiple synsets, so need to compare each synset of word1
    with synset of word2

for s1 in syn1:
    for s2 in syn2:
        print("Path similarity of: ")
        print(s1, '(', s1.pos(), ')', '[', s1.definition(), ']')
        print(s2, '(', s2.pos(), ')', '[', s2.definition(), ']')
        print(" is", s1.path_similarity(s2))
        print()
```

Output:

```
Path similarity of:
Synset('football.n.01') ( n ) [ any of various games played with a ball (round o r oval) in which two teams try to kick or carry or propel the ball into each oth er's goal ]
Synset('soccer.n.01') ( n ) [ a football game in which two teams of 11 players t ry to kick or head a ball into the opponents' goal ]
   is 0.5

Path similarity of:
Synset('football.n.02') ( n ) [ the inflated oblong ball used in playing America n football ]
Synset('soccer.n.01') ( n ) [ a football game in which two teams of 11 players t ry to kick or head a ball into the opponents' goal ]
   is 0.05
```

c. Handling stopword:

i) Using nltk Adding or Removing Stop Words in NLTK's Default Stop Word List

```
code:
import nltk
from nltk.corpus import stopwords
nltk.download('stopwords')
from nltk.tokenize import word_tokenize
text = "Yashesh likes to play football, however he is not too fond of tennis."
text tokens = word tokenize(text)
tokens_without_sw = [word for word in text_tokens if not word in
   stopwords.words()]
print(tokens_without_sw)
#add the word play to the NLTK stop word collection
all stopwords = stopwords.words('english')
all_stopwords.append('play')
text_tokens = word_tokenize(text)
tokens without sw = [word for word in text tokens if not word in all stopwords]
print(tokens_without_sw)
#remove 'not' from stop word collection
all_stopwords.remove('not')
text_tokens = word_tokenize(text)
tokens_without_sw = [word for word in text_tokens if not word in all_stopwords]
print(tokens_without_sw)
output
  ['Yashesh', 'likes', 'play', 'football', ',', 'however', 'fond', 'tennis', '.']
  Yashesh likes play football , however fond tennis .
  ['Yashesh', 'likes', 'football', ',', 'however', 'fond', 'tennis', '.']
['Yashesh', 'likes', 'football', ',', 'however', 'not', 'fond', 'tennis', '.']
```

ii) Using Gensim Adding and Removing Stop Words in Default Gensim Stop Words List

```
code:
  #pip install gensim
  import gensim
  from gensim.parsing.preprocessing import remove stopwords
  text = "Yashesh likes to play football, however he is not too fond of tennis."
  filtered_sentence = remove_stopwords(text)
  print(filtered_sentence)
  all_stopwords = gensim.parsing.preprocessing.STOPWORDS
  print(all stopwords)
  "The following script adds likes and play to the list of stop words in Gensim:"
  from gensim.parsing.preprocessing import STOPWORDS
  all_stopwords_gensim = STOPWORDS.union(set(['likes', 'play']))
  text = "Yashesh likes to play football, however he is not too fond of tennis."
  text_tokens = word_tokenize(text)
  tokens without sw = [word for word in text tokens if not word in
     all_stopwords_gensim]
  print(tokens_without_sw)
  "Output:
  ['Yashesh', 'football', ',', 'fond', 'tennis', '.']
  The following script removes the word "not" from the set of stop words in
     Gensim:"
  from gensim.parsing.preprocessing import STOPWORDS
  all_stopwords_gensim = STOPWORDS
  sw_list = {"not"}
  all_stopwords_gensim = STOPWORDS.difference(sw_list)
  text = "Yashesh likes to play football, however he is not too fond of tennis."
  text tokens = word tokenize(text)
  tokens_without_sw = [word for word in text_tokens if not word in
     all_stopwords_gensim]
  print(tokens_without_sw)
```

output

Microsoft Visual C++ 14.0 is required. Get it with "Build Tools for Visual Studio":https://visualstudio.microsoft.com/downloads/

iii) Using Spacy Adding and Removing Stop Words in Default Spacy Stop Words List

```
code:
#pip install spacy
#python -m spacy download en_core_web_sm
#python -m spacy download en
import spacy
import nltk
from nltk.tokenize import word_tokenize
sp = spacy.load('en_core_web_sm')
#add the word play to the NLTK stop word collection
all stopwords = sp.Defaults.stop words
all_stopwords.add("play")
text = "Yashesh likes to play football, however he is not too fond of tennis."
text tokens = word tokenize(text)
tokens_without_sw = [word for word in text_tokens if not word in all_stopwords]
print(tokens_without_sw)
#remove 'not' from stop word collection
all_stopwords.remove('not')
tokens_without_sw = [word for word in text_tokens if not word in all_stopwords]
print(tokens_without_sw)
output:
 ['Yashesh', 'likes', 'football', ',', 'fond', 'tennis', '.']
 ['Yashesh', 'likes', 'football', ',', 'not', 'fond', 'tennis', '.']
```

Practical 4

Text Tokenization

a. Tokenization using Python's split() function code:

text = """ This tool is an a beta stage. Alexa developers can use Get Metrics API to seamlessly analyse metric. It also supports custom skill model, prebuilt Flash Briefing model, and the Smart Home Skill API. You can use this tool for creation of monitors, alarms, and dashboards that spotlight changes. The release of these three tools will enable developers to create visual rich skills for Alexa devices with screens. Amazon describes these tools as the collection of tech and tools for creating visually rich and interactive voice experiences. """

```
data = text.split('.')
for i in data:
    print (i)
```

Output:

```
This tool is an a beta stage
Alexa developers can use Get Metrics API to seamlessly analyse metric
It also supports custom skill model, prebuilt Flash Briefing model, and the Sma
rt Home Skill API
You can use this tool for creation of monitors, alarms, and dashboards that spo
tlight changes
The release of these three tools will enable developers to create visual rich s
kills for Alexa devices with screens
Amazon describes these tools as the collection of tech and tools for creating v
isually rich and interactive voice experiences
```

b. Tokenization using Regular Expressions (RegEx)

code:

```
import nltk
# import RegexpTokenizer() method from nltk
from nltk.tokenize import RegexpTokenizer
# Create a reference variable for Class RegexpTokenizer
tk = RegexpTokenizer('\s+', gaps = True)
# Create a string input
str = "I love to study Natural Language Processing in Python"
# Use tokenize method
tokens = tk.tokenize(str)
print(tokens)
```

Output:-

```
['I', 'love', 'to', 'study', 'Natural', 'Language', 'Processing', 'in', 'Python']
>>> |
```

c. Tokenization using NLTK

```
code:
import nltk
from nltk.tokenize import word_tokenize

# Create a string input
str = "I love to study Natural Language Processing in Python"

# Use tokenize method
print(word_tokenize(str))

output:

['I', 'love', 'to', 'study', 'Natural', 'Language', 'Processing', 'in', 'Python']

>>>>

d. Tokenization using the spaCy library

code:
import spacy
nlp = spacy.blank("en")

# Create a string input
```

```
# Create an instance of document;
```

doc object is a container for a sequence of Token objects.

str = "I love to study Natural Language Processing in Python"

```
doc = nlp(str)
```

Read the words; Print the words

#

words = [word.text for word in doc]
print(words)

output:

```
['I', 'love', 'to', 'study', 'Natural', 'Language', 'Processing', 'in', 'Python']
>>>
```

e. Tokenization using Keras

code:

#pip install keras

#pip install tensorflow

import keras

from keras.preprocessing.text import text_to_word_sequence

Create a string input

```
str = "I love to study Natural Language Processing in Python"
# tokenizing the text
tokens = text_to_word_sequence(str)
print(tokens)
output:
['i', 'love', 'to', 'study', 'natural', 'language', 'processing', 'in', 'python']
```

Practical No. 5

a. Import NLP Libraries for Indian Languages and perform a) word tokenization in Hindi **Source code:** !pip install torch==1.3.1 !pip install inltk !pip install tornado==4.5.3 from inltk.inltk import setup setup('hi') from inltk.inltk import tokenize hindi_text = """प्राकृ विक भाषा सीखना बहुव विलयस है।""" # tokenize(input text, language code) tokenize(hindi_text, "hi") output ['_ष्रांक **ृ**ित क', '_भाष ा', '_सीखना', '_बह **़ता** ', '_ित लचस्ए', '_ह ै', '।'] b. Generate similar sentences from a given Hindi text input Source code: !pip install torch==1.3.1 !pip install inltk !pip install tornado==4.5.3 from inltk.inltk import setup setup('hi') from inltk.inltk import get_similar_sentences # get similar sentences to the one given in hindi output = get_similar_sentences('मैंं आज बहुत खश हूं', 5, 'hi') print(output) **Output:** ['म ै ूं आजकल बहुत ख़ुशह ूं', 'म ै ूं आज अि्यितिक ख़ुश ह ूं', 'म ै ूं अभी बहुत ख़ुशह ूं', 'म ै ूं वत मान बहुत ख ुशह ूं', 'म ै ूं वत मान बहुत खुशह ूं']

c. Identify the Indian language of a text Source code:

p!ip install torch
!pip install inltk

!pip install tornado==4.5.3

from inltk.inltk import setup setup('gu')

from inltk.inltk import identify_language #Identify the Lnaguage of given text identify_language('બીના કાપડિયા')

Output:

gujarati

Illustrate part of speech tagging.

print(tree)

- a. Part of speech Tagging and chunking of user defined text.
- b. Named Entity recognition of user defined text.
- c. Named Entity recognition with diagram using NLTK corpus treebank

POS Tagging, chunking and NER:

a. Part of speech Tagging and chunkingof user defined text.

```
Source code:
import nltk
from nltk import tokenize
nltk.download('punkt')
from nltk import tag
from nltk import chunk
nltk.download('averaged_perceptron_tagger')
nltk.download('maxent ne chunker')
nltk.download('words')
para = "Hello! My name is Beena Kapadia. Today you'll be learning NLTK."
sents = tokenize.sent_tokenize(para)
print("\nsentence tokenization\n=======\n",sents)
# word tokenization
print("\nword tokenization\n=======\n")
for index in range(len(sents)):
 words = tokenize.word tokenize(sents[index])
 print(words)
# POS Tagging
tagged_words = []
for index in range(len(sents)):
 tagged_words.append(tag.pos_tag(words))
print("\nPOS Tagging\n======\n",tagged_words)
# chunking
tree = []
for index in range(len(sents)):
tree.append(chunk.ne_chunk(tagged_words[index]))
print("\nchunking\n======\n")
```

Output:

sentence tokenization

['Hello!', 'My name is Beena Kapadia.', "Today you'll be learning NLTK."]

word tokenization

['Hello', '!']
['My', 'name', 'is', 'Beena', 'Kapadia', '.']
['Today', 'you', "'ll", 'be', 'learning', 'NLTK', '.']

POS Tagging

[[('Today', 'NN'), ('you', 'PRP'), ("'ll", 'MD'), ('be', 'VB'), ('learning', 'VBG'), ('NLTK', 'NNP'), ('.', '.')], [('Today', 'NN'), ('you', 'PRP'), ("'ll", 'MD'), ('be', 'VB'), ('learning', 'VBG'), ('NLTK', 'NNP'), ('.', '.')], [('Today', 'NN'), ('you', 'PRP'), ("'ll", 'MD'), ('be', 'VB'), ('learning', 'VBG'), ('NLTK', 'NNP'), ('.', '.')]]

chunking

=======

[Tree('S', [('Today', 'NN'), ('you', 'PRP'), ("'Il", 'MD'), ('be', 'VB'), ('learning', 'VBG'), Tree('ORGANIZATION', [('NLTK', 'NNP')]), ('.', '.')]), Tree('S', [('Today', 'NN'), ('you', 'PRP'), ("'Il", 'MD'), ('be', 'VB'), ('learning', 'VBG'), Tree('ORGANIZATION', [('NLTK', 'NNP')]), ('.', '.')]), Tree('S', [('Today', 'NN'), ('you', 'PRP'), ("'Il", 'MD'), ('be', 'VB'), ('learning', 'VBG'), Tree('ORGANIZATION', [('NLTK', 'NNP')]), ('.', '.')])]

b. Named Entity recognition using user defined text. Source.code:

```
!pip install -U spacy
!python -m spacy download en_core_web_sm
import spacy
# Load English tokenizer, tagger, parser and NER
nlp = spacy.load("en_core_web_sm")
# Process whole documents
text = ("When Sebastian Thrun started working on self-driving cars at "
    "Google in 2007, few people outside of the company took him"
    "seriously. "I can tell you very senior CEOs of major American"
    "car companies would shake my hand and turn away because I wasn't "
    "worth talking to," said Thrun, in an interview with Recode earlier "
    "this week.")
doc = nlp(text)
# Analyse syntax
print("Noun phrases:", [chunk.text for chunk in doc.noun_chunks])
print("Verbs:", [token.lemma for token in doc if token.pos == "VERB"])
```

Output:

Noun phrases: ['Sebastian Thrun', 'self-driving cars', 'Google', 'few people', 'the company', 'him', 'I', 'you', 'very senior CEOs', 'major American car companies', 'my hand', 'I', 'Thrun', 'an interview', 'Recode']

Verbs: ['start', 'work', 'drive', 'take', 'tell', 'shake', 'turn', 'be', 'talk', 'say']

c. Named Entity recognition with diagram using NLTK corpus – treebank. Source code:

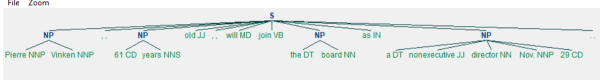
Note: It runs on Python IDLE

import nltk nltk.download('treebank') from nltk.corpus import treebank_chunk treebank_chunk.tagged_sents()[0]

treebank_chunk.chunked_sents()[0]
treebank_chunk.chunked_sents()[0].draw()

Output:

NLTK File Zoom

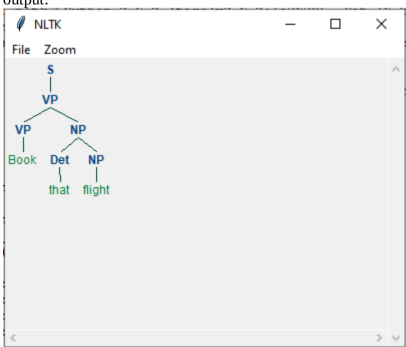


Finite state automata

a) Define grammar using nltk. Analyze a sentence using the same. Code:

```
import nltk
from nltk import tokenize
grammar1 = nltk.CFG.fromstring("""
   S \rightarrow VP
     VP -> VP NP
     NP -> Det NP
     Det -> 'that'
     NP -> singular Noun
     NP -> 'flight'
     VP -> 'Book'
   """)
sentence = "Book that flight"
for index in range(len(sentence)):
 all_tokens = tokenize.word_tokenize(sentence)
print(all_tokens)
parser = nltk.ChartParser(grammar1)
for tree in parser.parse(all_tokens):
  print(tree)
  tree.draw()
```

output:



b) Accept the input string with Regular expression of Finite Automaton: 101+. **Source code:**

```
def FA(s):
#if the length is less than 3 then it can't be accepted, Therefore end the process.
  if len(s) < 3:
     return "Rejected"
#first three characters are fixed. Therefore, checking them using index
  if s[0] == '1':
     if s[1] == 0':
       if s[2] == '1':
          # After index 2 only "1" can appear. Therefore break the process if any other
character is detected
          for i in range(3,len(s)):
             if s[i]!='1':
               return "Rejected"
          return "Accepted" # if all 4 nested if true
       return "Rejected" # else of 3rd if
     return "Rejected" # else of 2nd if
  return "Rejected" # else of 1st if
inputs=['1','10101','101','10111','01010','100',",'10111101','1011111']
for i in inputs:
  print(FA(i))
Output:
Rejected
Rejected
Accepted
```

Accepted

Rejected

Rejected

Rejected

Rejected Accepted c) Accept the input string with Regular expression of FA: (a+b)*bba. Code:

```
def FA(s):
  size=0
#scan complete string and make sure that it contains only 'a' & 'b'
  for i in s:
     if i=='a' or i=='b':
       size += 1
     else:
       return "Rejected"
#After checking that it contains only 'a' & 'b'
#check it's length it should be 3 atleast
  if size\geq=3:
#check the last 3 elements
     if s[size-3]=='b':
       if s[size-2]=='b':
          if s[size-1]=='a':
             return "Accepted" # if all 4 if true
          return "Rejected" # else of 4th if
       return "Rejected" # else of 3rd if
     return "Rejected" # else of 2nd if
  return "Rejected" # else of 1st if
inputs=['bba', 'ababbba', 'abba', 'abb', 'baba', 'bbb',"]
for i in inputs:
  print(FA(i))
output:
Rejected
Rejected
Accepted
Accepted
Rejected
Rejected
Rejected
```

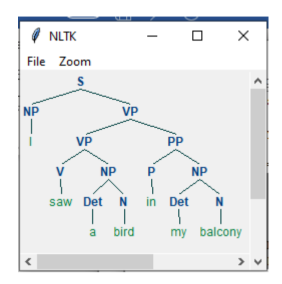
Rejected Accepted

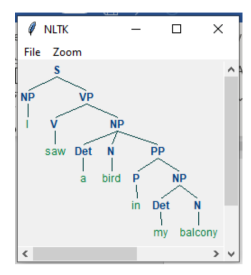
d) Implementation of Deductive Chart Parsing using context free grammar and a given sentence.

Source code:

```
import nltk
from nltk import tokenize
grammar1 = nltk.CFG.fromstring("""
   S \rightarrow NP VP
   PP \rightarrow P NP
   NP \rightarrow Det \ N \mid Det \ N \ PP \mid 'I'
   VP \rightarrow V NP | VP PP
   Det -> 'a' | 'my'
   N -> 'bird' | 'balcony'
   V -> 'saw'
   P -> 'in'
   """)
sentence = "I saw a bird in my balcony"
for index in range(len(sentence)):
 all_tokens = tokenize.word_tokenize(sentence)
print(all_tokens)
# all_tokens = ['I', 'saw', 'a', 'bird', 'in', 'my', 'balcony']
parser = nltk.ChartParser(grammar1)
for tree in parser.parse(all_tokens):
  print(tree)
  tree.draw()
```

output:





Study PorterStemmer, LancasterStemmer, RegexpStemmer, SnowballStemmerStudy WordNetLemmatizer

Code:

PorterStemmer

import nltk

from nltk.stem import PorterStemmer

word stemmer = PorterStemmer()

print(word_stemmer.stem('writing'))

Output:

#LancasterStemmer

import nltk

from nltk.stem import LancasterStemmer

Lanc_stemmer = LancasterStemmer()

print(Lanc_stemmer.stem('writing'))

Output:

#RegexpStemmer

import nltk

from nltk.stem import RegexpStemmer

Reg_stemmer = RegexpStemmer('ing\$|s\$|e\$|able\$', min=4)

print(Reg stemmer.stem('writing'))

output

```
======== RESTART: D:/2020/NLP/Practical/uni/p8cRegexprStemmer.py ========= writ >>> |
```

#SnowballStemmer

import nltk

 $from \ nltk.stem \ import \ SnowballStemmer \\ english_stemmer = SnowballStemmer ('english')$

print(english_stemmer.stem ('writing'))

output

#WordNetLemmatizer

from nltk.stem import WordNetLemmatizer

lemmatizer = WordNetLemmatizer()

```
word : lemma
rocks : rock
corpora : corpus
better : good
>>>
```

Implement Naive Baye classifier

```
Code:
            #pip install pandas
            #pip install sklearn
            import pandas as pd
            import numpy as np
            sms_data = pd.read_csv("spam.csv", encoding='latin-1')
            import re
            import nltk
            from nltk.corpus import stopwords
            from nltk.stem.porter import PorterStemmer
            stemming = PorterStemmer()
            corpus = []
            for i in range (0,len(sms data)):
                   s1 = re.sub('[^a-zA-Z]',repl = '',string = sms_data['v2'][i])
                   s1.lower()
                   s1 = s1.split()
                   s1 = [stemming.stem(word)] for word in s1 if word not in
            set(stopwords.words('english'))]
                   s1 = ''.join(s1)
                   corpus.append(s1)
            from sklearn.feature_extraction.text import CountVectorizer
            countvectorizer = CountVectorizer()
            x = countvectorizer.fit transform(corpus).toarray()
            print(x)
            y = sms_data['v1'].values
            print(y)
            from sklearn.model_selection import train_test_split
            x_{train}, x_{test}, y_{train}, y_{test} = train_{test}, train_{te
            stratify=y,random_state=2)
            #Multinomial Naïve Bayes.
            from sklearn.naive_bayes import MultinomialNB
            multinomialnb = MultinomialNB()
            multinomialnb.fit(x_train,y_train)
            # Predicting on test data:
```

y_pred = multinomialnb.predict(x_test)

```
print(y_pred)
```

#Results of our Models

from sklearn.metrics import classification_report, confusion_matrix from sklearn.metrics import accuracy_score

```
print(classification_report(y_test,y_pred))
print("accuracy_score: ",accuracy_score(y_test,y_pred))
```

input:

spam.csv file from github

Output:-

```
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 1 01
0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1
0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 0]]
['ham' 'ham' 'spam' 'ham' 'ham' 'spam' 'ham' 'ham' 'spam']
['ham' 'ham' 'ham']
   precision recall fl-score support
  ham
    0.67
       1.00
         0.80
  spam
    0.00
       0.00
         0.00
            1
         0.67
 accuracy
    0.33
       0.50
         0.40
            3
macro avo
weighted avg
    0.44
       0.67
         0.53
accuracy score: 0.6666666666666666
>>>
```

Speech Tagging

i. Speech tagging using spacy

```
code
import spacy
sp = spacy.load('en_core_web_sm')
sen = sp(u"I like to play football. I hated it in my childhood though")
print(sen.text)
print(sen[7].pos )
print(sen[7].tag_)
print(spacy.explain(sen[7].tag_))
for word in sen:
  print(f{word.text:{12}} {word.pos_:{10}} {word.tag_:{8}}
{spacy.explain(word.tag_)}')
sen = sp(u'Can you google it?')
word = sen[2]
print(f'{word.text:{12}} {word.pos_:{10}} {word.tag_:{8}}
{spacy.explain(word.tag )}')
sen = sp(u'Can you search it on google?')
word = sen[5]
print(f'{word.text:{12}} {word.pos_:{10}} {word.tag_:{8}}
{spacy.explain(word.tag_)}')
#Finding the Number of POS Tags
sen = sp(u"I like to play football. I hated it in my childhood though")
num_pos = sen.count_by(spacy.attrs.POS)
num_pos
for k,v in sorted(num_pos.items()):
  print(f'\{k\}, \{sen.vocab[k], text: \{8\}\}; \{v\}')
#Visualizing Parts of Speech Tags
from spacy import displacy
sen = sp(u"I like to play football. I hated it in my childhood though")
displacy.serve(sen, style='dep', options={'distance': 120})
```

Output

```
I like to play football. I hated it in my childhood though
VERB
VBD
verb, past tense
                     PRP
           PRON
                            pronoun, personal
           VERB
                     VBP
                             verb, non-3rd person singular present
like
           PART
                    TO
                             infinitival "to"
           VERB
play
                    VB
                             verb, base form
football NOUN
                    NN
                            noun, singular or mass
           PUNCT
                     PRP
                             punctuation mark, sentence closer
                            pronoun, personal
           PRON
                             verb, past tense
hated
           VERB
                     VBD
                     PRP
                            pronoun, personal conjunction, subordinating or preposition
it
           PRON
                     IN
in
           ADP
                   PRPS
           PRON
                             pronoun, possessive
noun, singular or mass
childhood NOUN
                    NN
           ADV
                     RB
though
                             adverb
          VERB
google
                    VB
                            verb, base form
           PROPN NNP noun, proper singular
google
85. ADP
          : 1
86. ADV
          : 1
         : 2
92. NOUN
94. PART
           : 1
95. PRON
97. PUNCT
            : 3
100. VERB
Using the 'dep' visualizer
Serving on http://0.0.0.0:5000 ...
```

Speech tagging using nktlcode:

```
import nltk
from nltk.corpus import state_union
from nltk.tokenize import PunktSentenceTokenizer
#create our training and testing data:
train_text = state_union.raw("2005-GWBush.txt")
sample_text = state_union.raw("2006-GWBush.txt")

#train the Punkt tokenizer like:
custom_sent_tokenizer = PunktSentenceTokenizer(train_text)

# tokenize:
tokenized = custom_sent_tokenizer.tokenize(sample_text)

def process_content():
    try:
        for i in tokenized[:2]:
            words = nltk.word_tokenize(i)
            tagged = nltk.pos_tag(words)
```

```
print(tagged)
except Exception as e:
   print(str(e))
```

process_conten

Output:

```
[('PRESIDENT', 'NNP'), ('GEORGE', 'NNP'), ('W.', 'NNP'), ('BUSH', 'NNP'), ("'S", 'POS'), ('ADDRESS', 'NNP'), ('BEFORE', 'IN'), ('A', 'NNP'), ('JOINT', 'NNP'), ('SESSION', 'NNP'), ('OF', 'IN'), ('THE', 'NNP'), ('CONGRESS', 'NNP'), ('ON', 'NN P'), ('THE', 'NNP'), ('STATE', 'NNP'), ('OF', 'IN'), ('THE', 'NNP'), ('UNION', 'NNP'), ('January', 'NNP'), ('31', 'CD'), (',', ','), ('2006', 'CD'), ('THE', 'NN P'), ('PRESIDENT', 'NNP'), (':', ':'), ('Thank', 'NNP'), ('you', 'PRP'), ('all', 'DT'), ('.', '.')]
[('Mr.', 'NNP'), ('Speaker', 'NNP'), (',', ','), ('Vice', 'NNP'), ('President', 'NNP'), ('Cheney', 'NNP'), (',', ','), ('members', 'NNS'), ('of', 'IN'), ('the', 'DT'), ('Sup reme', 'NNP'), ('C', 'NNP'), ('and', 'CC'), ('diplomatic', 'JJ'), ('corps', 'NN'), (',', ','), ('distinguished', 'JJ'), ('guests', 'NNS'), (',', ','), ('and ', 'CC'), ('fellow', 'JJ'), ('citizens', 'NNS'), (':', ':'), ('Today', 'VB'), ('our', 'PRP$'), ('nation', 'NN'), ('lost', 'VBD'), ('a', 'DT'), ('beloved', 'VBN'), (',', ','), ('graceful', 'JJ'), ('curageous', 'JJ'), ('woman', 'NN'), ('who', 'WP'), ('called', 'VBD'), ('America', 'NNP'), ('to', 'TO'), ('its', 'PRP$'), ('founding', 'NN'), ('ideals', 'NNS'), ('and', 'CC'), ('carried', 'VBD'), ('on', 'IN'), ('a', 'DT'), ('boble', 'JJ'), ('dream', 'NN'), ('.', '.')]
```

b. Statistical parsing:

Usage of Give and Gave in the Penn Treebank sampleSource code:

```
def print_node(t, width):
    output = "%s %s: %s / %s: %s" %\
        (sent(t[0]), t[1].label(), sent(t[1]), t[2].label(), sent(t[2]))
    if len(output) > width:
        output = output[:width] + "..."
    print (output)

for tree in nltk.corpus.treebank.parsed_sents():
    for t in tree.subtrees(give):
        print_node(t, 72)
```

Output:

```
gave NP: the chefs / NP: a standing ovation
give NP: advertisers / NP: discounts for maintaining or increasing ad sp...
give NP: it / PP-DTV: to the politicians
gave NP: them / NP: similar help
give NP: them / NP:
give NP: only French history questions / PP-DTV: to students in a Europe...
give NP: federal judges / NP: a raise
give NP: consumers / NP: the straight scoop on the U.S. waste crisis
gave NP: Mitsui / NP: access to a high-tech medical product
give NP: Mitsubishi / NP: a window on the U.S. glass industry
give NP: much thought / PP-DTV: to the rates she was receiving , nor to ...
give NP: your Foster Savings Institution / NP: the gift of hope and free...
give NP: market operators / NP: the authority to suspend trading in futu...
gave NP: quick approval / PP-DTV: to $ 3.18 billion in supplemental appr...
give NP: the Transportation Department / NP: up to 50 days to review any...
give NP: the president / NP: such power
give NP: me / NP: the heebie-jeebies
give NP: holders / NP: the right , but not the obligation , to buy a cal... gave NP: Mr. Thomas / NP: only a `` qualified '' rating , rather than ``...
give NP: the president / NP: line-item veto power
>>>
```

probabilistic parserSource code:

import nltk

```
from nltk import PCFG

grammar = PCFG.fromstring("

NP -> NNS [0.5] | JJ NNS [0.3] | NP CC NP [0.2]

NNS -> "men" [0.1] | "women" [0.2] | "children" [0.3] | NNS CC NNS [0.4]

JJ -> "old" [0.4] | "young" [0.6]

CC -> "and" [0.9] | "or" [0.1]

"')

print(grammar)

viterbi_parser = nltk.ViterbiParser(grammar)

token = "old men and women".split()

obj = viterbi_parser.parse(token)
```

```
print("Output: ")
for x in obj:
    print(x)
```

Output:

```
Grammar with 11 productions (start state = NP)

NP -> NNS [0.5]

NP -> JJ NNS [0.3]

NP -> NP CC NP [0.2]

NNS -> 'men' [0.1]

NNS -> 'women' [0.2]

NNS -> 'children' [0.3]

NNS -> NNS CC NNS [0.4]

JJ -> 'old' [0.4]

JJ -> 'young' [0.6]

CC -> 'and' [0.9]

CC -> 'or' [0.1]

Output:

(NP (JJ old) (NNS (NNS men) (CC and) (NNS women))) (p=0.000864)

>>>
```

c. Malt parsing:

Parse a sentence and draw a tree using malt parsing.

Note: 1) Java should be installed.

- 2) maltparser-1.7.2 zip file should be copied in C:\Users\Beena Kapadia\AppData\Local\Programs\Python\Python39 folder and should be extracted in the same folder.
- 3) engmalt.linear-1.7.mco file should be copied to C:\Users\Beena Kapadia\AppData\Local\Programs\Python\Python39 folder

Source code:

copy maltparser-1.7.2(unzipped version) and engmalt.linear-1.7.mco files to C:\Users\Beena Kapadia\AppData\Local\Programs\Python\Python39 folder # java should be installed

environment variables should be set - MALT_PARSER - C:\Users\Beena Kapadia\AppData\Local\Programs\Python\Python39\maltparser-1.7.2 and MALT MODEL - C:\Users\Beena

Kapadia\AppData\Local\Programs\Python\Python39\engmalt.linear-1.7.mco

```
from nltk.parse import malt

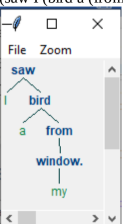
mp = malt.MaltParser('maltparser-1.7.2', 'engmalt.linear-1.7.mco')#file

t = mp.parse_one('I saw a bird from my window.'.split()).tree()

print(t)

t.draw()
```

Output:
(saw I (bird a (from (window. my))))



a) Multiword Expressions in NLPSource code:

Multiword Expressions in NLP

from nltk.tokenize import MWETokenizer
from nltk import sent_tokenize, word_tokenize
s = "'Good cake cost Rs.1500\kg in Mumbai. Please buy me one of them.\n\nThanks."'
mwe = MWETokenizer([('New', 'York'), ('Hong', 'Kong')], separator='_')
for sent in sent_tokenize(s):
 print(mwe.tokenize(word_tokenize(sent)))

Output:

b) Normalized Web Distance and Word Similarity Source code:

Normalized Web Distance and Word Similarity

```
#convert
#Reliance supermarket
#Reliance hypermarket
#Reliance
#Reliance
#Reliance downtown
#Relianc market
#Mumbai
#Mumbai Hyper
#Mumbai dxb
#mumbai airport
#k.m trading
#KM Trading
#KM trade
#K.M. Trading
#KM.Trading
#into
#Reliance
#Reliance
#Reliance
#Reliance
#Reliance
#Reliance
#Mumbai
```

#Mumbai #Mumbai

```
#Mumbai
#KM Trading
#KM Trading
#KM Trading
#KM Trading
#KM Trading
import numpy as np
import re
import textdistance # pip install textdistance
# we will need scikit-learn>=0.21
import sklearn #pip install sklearn
from sklearn.cluster import AgglomerativeClustering
texts = [
 'Reliance supermarket', 'Reliance hypermarket', 'Reliance', 'Reliance', 'Reliance
downtown', 'Relianc market',
 'Mumbai', 'Mumbai Hyper', 'Mumbai dxb', 'mumbai airport',
 'k.m trading', 'KM Trading', 'KM trade', 'K.M. Trading', 'KM.Trading'
1
def normalize(text):
 """ Keep only lower-cased text and numbers"""
 return re.sub('[^a-z0-9]+', ' ', text.lower())
def group_texts(texts, threshold=0.4):
 """ Replace each text with the representative of its cluster"""
 normalized texts = np.array([normalize(text) for text in texts])
 distances = 1 - np.array([
   [textdistance.jaro winkler(one, another) for one in normalized texts]
   for another in normalized texts
 1)
 clustering = AgglomerativeClustering(
  distance_threshold=threshold, # this parameter needs to be tuned carefully
  affinity="precomputed", linkage="complete", n_clusters=None
 ).fit(distances)
 centers = dict()
 for cluster_id in set(clustering.labels_):
  index = clustering.labels_ == cluster_id
  centrality = distances[:, index][index].sum(axis=1)
 centers[cluster id] = normalized texts[index][centrality.argmin()]
 return [centers[i] for i in clustering.labels ]
print(group_texts(texts))
```

Msc.IT

Output:

```
['reliance', 'reliance', 'reliance', 'reliance', 'reliance', 'reliance', 'mumbai', 'mumbai', 'mumbai', 'km trading', 'km trading', 'km trading', 'km trading', 'km trading']
```

c) Word Sense Disambiguation

Source code:

#Word Sense Disambiguation from nltk.corpus import wordnet as wn

```
def get_first_sense(word, pos=None):
    if pos:
        synsets = wn.synsets(word,pos)
    else:
        synsets = wn.synsets(word)
    return synsets[0]

best_synset = get_first_sense('bank')
print ('%s: %s' % (best_synset.name, best_synset.definition))
best_synset = get_first_sense('set','n')
print ('%s: %s' % (best_synset.name, best_synset.definition))
best_synset = get_first_sense('set','v')
print ('%s: %s' % (best_synset.name, best_synset.definition))
```

Output: