Assignment no - 7

```
1 import nltk
1 nltk.download('stopwords')
2 nltk.download('words')
3 nltk.download('wordnet')
4 nltk.download('averged_perception_tagger')
5 nltk.download('punkt')
  [nltk_data] Downloading package stopwords to /root/nltk_data...
   [nltk_data] Unzipping corpora/stopwords.zip.
   [nltk_data] Downloading package words to /root/nltk_data...
   [nltk_data] Unzipping corpora/words.zip.
   [nltk_data] Downloading package wordnet to /root/nltk_data...
  [nltk\_data] \ Error \ loading \ averged\_perception\_tagger: \ Package
   [nltk_data] 'averged_perception_tagger' not found in index
[nltk_data] Downloading package punkt to /root/nltk_data...
  [nltk_data]
   [nltk_data] Unzipping tokenizers/punkt.zip.
  True
1 import pandas as pd
2 import numpy as np
1 sent= "They told that thier eges are 20 23 and 27 respectively"
1 add=[]
1 for word in sent.split():
2 if word.isdigit():
      add.append(int(word))
1 print ("Ave", sum(add)/len(add))
  Ave 23.33333333333333
1 from nltk.tokenize import word_tokenize, sent_tokenize
1 sent= "Hello all! how are you? Welcome to pun "
1 sent_tokenize(sent)
  ['Hello\xa0all!\xa0how\xa0are\xa0you?', 'Welcome\xa0to\xa0pun']
1 word_tokenize(sent)
  ['Hello', 'all', '!', 'how', 'are', 'you', '?', 'Welcome', 'to', 'pun']
1 from nltk.tokenize import SpaceTokenizer
2 tk=SpaceTokenizer()
3 tk.tokenize(sent)
  ['Hello\xa0all!\xa0how\xa0are\xa0you?\xa0Welcome\xa0to\xa0pun', '']
1 sent='Hello all!\tHow are u?\tto pune'
1 print(sent)
  Hello all!
                How are u?
                               to pune
1 s1='ctas','catlike','catty','cat'
2 s2='stemmer','stemming','stemmed','stem'
```

```
3 s3='fishing','fished','fisher','fish'
  1 from nltk.stem import PorterStemmer
  1 ps=PorterStemmer()
 1 ps.stem(s3[0])
    'fish'
 1 for word in s4:
 ps=PorterStemmer()
    print(ps.stem(word))
    argu
    argu
    argu
    argu
 1 # lemmatization
 1 word='playing'
 1 from nltk.stem import WordNetLemmatizer
 1 wnl=WordNetLemmatizer()
 2 print(wnl.lemmatize(word,'n')) # noun
 3 print(wnl.lemmatize(word,'v')) # verb
 4 print(wnl.lemmatize(word, 'a')) # adjective
 5 print(wnl.lemmatize(word, 'r')) # adverb
    playing
    play
    playing
    playing
  1 word='went'
 1 wnl=WordNetLemmatizer()
 2 print(wnl.lemmatize(word, 'n')) # noun
 3 print(wnl.lemmatize(word,'v')) # verb
 4 print(wnl.lemmatize(word, 'a')) # adjective
 5 print(wnl.lemmatize(word,'r')) # adverb
    went
    go
    went
    went
 1 # POS tagging
 1 from nltk import pos_tag
 1 import nltk
 2 nltk.download('averaged_perceptron_tagger')
    [nltk_data] Downloading package averaged_perceptron_tagger to
    [nltk data]
                /root/nltk data..
    [nltk data]
               Unzipping taggers/averaged_perceptron_tagger.zip.
    True
  1 sents='Rajgad (literal meaning Ruling Fort) is a hill fort situated in the Pune district of Mahar
  1 print(sents)
```

Rajgad (literal meaning Ruling Fort) is a hill fort situated in the Pune district of Maharashtra, India. Formerly known as Murumdev

```
1 words=word_tokenize(sents)
1 nltk.download('omw-1.4')
       [nltk_data] Downloading package omw-1.4 to /root/nltk_data...
      True
1 pos_tag(words)
     [('Rajgad', 'NNP'),
('(', '('),
('literal', 'JJ'),
('meaning', 'NNP'),
('Ruling', 'NNP'),
('Fort', 'NNP'),
(')', ')'),
('is', 'WBZ'),
('a', 'DT'),
('hill', 'NNN').
         ('hill', 'NN'),
('fort', 'NN'),
         ('situated', 'VBN'),
        ('in', 'IN'),
('the', 'DT'),
('Pune', 'NNP'),
         ('district', 'NN'),
         ('of', 'IN'),
         ('Maharashtra', 'NNP'),
        ('Manarashtra', 'NNP
(',',','),
('India', 'NNP'),
('.','.'),
('Formerly', 'RB'),
('known', 'VBN'),
('as', 'IN'),
('Murumdev', 'NNP'),
('.'.'.'),
         (',',','),
('the', 'DT'),
('fort', 'NN'),
('was', 'VBD'),
('the', 'DT'),
         ('capital', 'NN'),
         ('of', 'IN'),
('the', 'DT'),
        ('the', 'DT'),
('Maratha', 'NNP'),
('Empire', 'NNP'),
('under', 'IN'),
('the', 'DT'),
('rule', 'NN'),
('of', 'IN'),
('Shivaji', 'NNP'),
('almost', 'RB'),
         ('26', 'CD'),
         (26, Cb),
('years', 'NNS'),
(',', ','),
('afterwhich', 'IN'),
('the', 'DT'),
        ('capital', 'NN'),
('was', 'VBD'),
('moved', 'VBN'),
('to', 'TO'),
('the', 'DT'),
('Raigad', 'NNP'),
('Fort', 'NNP'),
('.', '.'),
('[', 'CC'),
('1', 'CD'),
(']', 'NN'),
         ('capital', 'NN'),
1 tags=pos_tag(words)
1 for word in tags:
2 if word[1].startswith('V'):
3
                print(word[0])
      is
      situated
      known
      was
      was
      moved
      discovered
```

```
build
fortify
needed

1 # spell correction
2 from textblob import TextBlob

1 t=TextBlob('computoor')
2 print(t.correct())
    computer

1 t=TextBlob('nead')
2 print(t.correct())
    head
```

called were used

1