

▼ Assignment no - 7

```
1 import nltk
```

```
1 nltk.download('stopwords')
2 nltk.download('words')
3 nltk.download('wordnet')
4 nltk.download('averaged_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 averaged_perception_tagger: Package
[nltk_data]   'averaged_perception_tagger' not found in index
[nltk_data] Downloading package punkt to /root/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():
3         add.append(int(word))
```

```
1 print ("Ave", sum(add)/len(add))
```

```
Ave 23.333333333333332
```

```
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:  
2     ps=PorterStemmer()  
3     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', 'NN'),  
(Ruling', 'NNP'),  
(Fort', 'NNP'),  
(',', ')'),  
(is', 'VBZ'),  
(a', 'DT'),  
(hill', 'NN'),  
(fort', 'NN'),  
(situated', 'VBN'),  
(in', 'IN'),  
(the', 'DT'),  
(Pune', 'NNP'),  
(district', 'NN'),  
(of', 'IN'),  
(Maharashtra', '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'),  
(Maratha', 'NNP'),  
(Empire', 'NNP'),  
(under', 'IN'),  
(the', 'DT'),  
(rule', 'NN'),  
(of', 'IN'),  
(Shivaji', 'NNP'),  
(for', 'IN'),  
(almost', 'RB'),  
(26', 'CD'),  
(years', 'NNS'),  
(',', ','),  
(afterwhich', 'IN'),  
(the', 'DT'),  
(capital', 'NN'),  
(was', 'VBD'),  
(moved', 'VBN'),  
(to', 'TO'),  
(the', 'DT'),  
(Raigad', 'NNP'),  
(Fort', 'NNP'),  
(.', '.'),  
([, 'CC'),  
(1', 'CD'),  
(]', '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
```

called
were
used
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

```
1
```