NLP Experiment 03 ~ 39_Sanskruti Nijai

Library required

```
!pip install nltk

Requirement already satisfied: nltk in /usr/local/lib/python3.10/dist-packages (3.8.1)

Requirement already satisfied: click in /usr/local/lib/python3.10/dist-packages (from nltk) (8.1.7)

Requirement already satisfied: joblib in /usr/local/lib/python3.10/dist-packages (from nltk) (1.3.2)

Requirement already satisfied: regex>=2021.8.3 in /usr/local/lib/python3.10/dist-packages (from nltk) (2023.6.3)

Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from nltk) (4.66.1)

▼ Text

text = 'Named entity recognition (NER) is a form of natural language processing (NLP) that involves extracting and identifying essential
```

text

'Named entity recognition (NER) is a form of natural language processing (NLP) that involves extracting and identifying essential information from text.'

Stopwords

Applying stop words

```
holder = list()
for w in words:
    if w not in set(stop_words):
        holder.append(w)
holder
     ['TON',
       'hyperluminous',
      'broad-absorption-line',
      'radio-loud',
      'auasar'
      'Lyman-alpha',
      'blob',
      'located',
      'near',
      'border'
      'constellations',
      'Canes',
      'Venatici',
      'Coma',
      'Berenices',
      'projected',
       'comoving',
      'distance'
       'approximately',
      '18.2',
      'billion',
```

```
'light-years',
'Earth',
'.']
```

▼ List Comprehension for stop words

```
holder = [w for w in words if w not in set(stop_words)]
print(holder)

['Named', 'entity', 'recognition', '(', 'NER', ')', 'form', 'natural', 'language', 'processing', '(', 'NLP', ')', 'involves', 'extr
```

▼ Stemming

```
from nltk.stem import PorterStemmer, SnowballStemmer, LancasterStemmer
porter = PorterStemmer()
snow = SnowballStemmer(language = 'english')
lancaster = LancasterStemmer()
words = ['play', 'plays', 'played', 'playing', 'player']
```

▼ Porter Stemmer

```
porter_stemmed = list()
for w in words:
    stemmed_words = porter.stem(w)
    porter_stemmed.append(stemmed_words)

porter_stemmed
    ['play', 'play', 'play', 'play', 'player']
```

▼ Porter Stemmer List Comprehension

```
porter_stemmed = [porter.stem(x) for x in words]
print (porter_stemmed)

['play', 'play', 'play', 'play', 'player']
```

▼ Snowball Stemmer

```
snow_stemmed = list()
for w in words:
    stemmed_words = snow.stem(w)
    snow_stemmed.append(stemmed_words)

snow_stemmed
    ['play', 'play', 'play', 'play', 'player']
```

▼ Snowball Stemmer List Comprehension

```
snow_stemmed = [snow.stem(x) for x in words]
print (snow_stemmed)
    ['play', 'play', 'play', 'play', 'player']
```

▼ Lancaster Stemmer

```
lancaster_stemmed = list()
for w in words:
    stemmed_words = lancaster.stem(w)
    lancaster_stemmed.append(stemmed_words)
```

```
lancaster_stemmed
['play', 'play', 'play', 'play', 'play']
```

▼ Lancaster Stemmer List Comprehension

```
lancaster_stemmed = [lancaster.stem(x) for x in words]
print (lancaster_stemmed)
    ['play', 'play', 'play', 'play']
```

▼ Lemmatization: This has a more expansive vocabulary than Stemming

```
from nltk.stem import WordNetLemmatizer
nltk.download('wordnet')
wordnet = WordNetLemmatizer()

    [nltk_data] Downloading package wordnet to /root/nltk_data...

lemmatized = [wordnet.lemmatize(x) for x in words]

lemmatized

['play', 'play', 'played', 'playing', 'player']
```