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Roll\_no :- 01 "B"

Batch :- TB1-B2

## Pratical No 7

- 1. Extract Sample document and apply following document preprocessing methods:Tokenization,POS Tagging,stop words removal, Stemming and Lemmatization.
- 2. Create representation of document by calculating Term Frequency and Inverse Document Frequency.

```
In [1]: Sample Sentences="I played the play playfully as the players were playing in the play with playfullness"
In [2]:
        import nltk
        nltk.download("punkt")
        nltk.download("stopwords")
        nltk.download("wordnet")
        nltk.download('averaged_perceptron_tagger')
        [nltk_data] Downloading package punkt to
         [nltk data]
                         C:\Users\Chaitanya\AppData\Roaming\nltk_data...
                       Package punkt is already up-to-date!
         [nltk data]
         [nltk_data] Downloading package stopwords to
         [nltk data]
                         C:\Users\Chaitanya\AppData\Roaming\nltk data...
                       Package stopwords is already up-to-date!
         [nltk_data]
         [nltk_data] Downloading package wordnet to
         [nltk data]
                         C:\Users\Chaitanya\AppData\Roaming\nltk_data...
         [nltk_data]
                       Package wordnet is already up-to-date!
         [nltk data] Downloading package averaged perceptron tagger to
                         C:\Users\Chaitanya\AppData\Roaming\nltk_data...
         [nltk data]
         [nltk_data]
                       Package averaged_perceptron_tagger is already up-to-
        [nltk_data]
        True
Out[2]:
        Tokenization
         from nltk.tokenize import sent tokenize
In [3]:
         sentences = sent_tokenize(Sample_Sentences)
In [4]:
         sentences
In [5]:
        ['I played the play playfully as the players were playing in the play with playfullness']
Out[5]:
In [6]:
         from nltk import word_tokenize, sent_tokenize
          sentences = sent_tokenize(Sample_Sentences)
         tokenized words = [word tokenize(sentence) for sentence in sentences]
         print('sentences words: ',sentences )
print('Tokenized words:', tokenized_words)
        sentences words: ['I played the play playfully as the players were playing in the play with playfullness']
        Tokenized words: [['I', 'played', 'the', 'play', 'playfully', 'as', 'the', 'players', 'were', 'playing', 'in', 'the', 'play', 'with', 'playfullness']]
```

## **POS Tagging**

Stop word removal

```
In [7]: from nltk import pos_tag
             tokenized_words = word_tokenize(Sample_Sentences)
             pos tags = pos tag(tokenized words)
             print("Tagging Parts of Speech:", pos tags)
             Tagging Parts of Speech: [('I', 'PRP'), ('played', 'VBD'), ('the', 'DT'), ('play', 'NN'), ('playfully', 'RB'), ('as', 'IN'), ('the', 'DT'), ('players', 'NNS'), ('were', 'VBD'), ('playing', 'VBG'), ('in', 'IN'), ('the', 'DT'), ('play', 'NN'), ('with', 'IN'), ('playfullness', 'NN')]
```

```
In [8]: from nltk.corpus import stopwords
        stop_words = set(stopwords.words('english'))
        filtered tokens = [word for word in tokenized words if word.lower() not in stop words]
        print("Filtered Tokens after Stop Words Removal:", filtered_tokens)
```

Filtered Tokens after Stop Words Removal: ['played', 'play', 'playfully', 'players', 'playing', 'play', 'playfu llness']

## Stemming

In [9]: from nltk.stem import PorterStemmer

```
print("Stemmed Tokens:", stemmed_tokens)
           Stemmed Tokens: ['play', 'play', 'play', 'play', 'play', 'play', 'play', 'play']
           Lemmatization
  In [10]: from nltk.stem import WordNetLemmatizer
           lemmatizer = WordNetLemmatizer()
           lemmatized_tokens = [lemmatizer.lemmatize(word) for word in filtered_tokens]
           print("Lemmatized Tokens:", lemmatized_tokens)
           Lemmatized Tokens: ['played', 'play', 'playfully', 'player', 'playing', 'playfullness']
           TF-IDF
  In [11]: preprocessed text=' '.join(lemmatized tokens)
  In [12]: from sklearn.feature_extraction.text import TfidfVectorizer
           tfidf_vectorizer = TfidfVectorizer()
           tfidf_representation = tfidf_vectorizer.fit_transform([preprocessed_text])
           print("Preprocessed Text:", preprocessed_text)
           print("\nTF-IDF Representation:")
           print(tfidf_representation.toarray())
           Preprocessed Text: played play playfully player playing play playfullness
           TF-IDF Representation:
           Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```

stemmer= PorterStemmer()

stemmed\_tokens = [stemmer.stem(word) for word in filtered\_tokens]