# **Information Retrieval and Web Analytics**

### <u>Semester 2 - 2021</u>

# **Practical Sheet 02**

Write python code to do the followings.

- 1). Lets assume you have the following corpus.
  - Doc 1: breakthrough drug for schizophrenia
  - Doc 2: new schizophrenia drug
  - Doc 3: new approach for treatment of schizophrenia
  - Doc 4: new hopes for schizophrenia patients
  - a). Write the code to build the inverted index for the above corpus.
  - b). Write suitable code to do the following retrieval tasks.
    - I. schizophrenia AND drug
    - II. for AND NOT(drug OR approach)

#### **NLTK**

NLTK is a platform which support to build Python programs to work with human language data. It provides easy-to-use interfaces to over 50 corpora and lexical resources such as WordNet, along with a suite of text processing libraries for classification, tokenization, stemming, tagging, parsing, and semantic reasoning, wrappers for industrial-strength NLP libraries.

**Installing NLTK** 

NLTK requires Python versions 3.5, 3.6, 3.7, 3.8, or 3.9

# Mac/Unix

- Install NLTK: run pip install --user -U nltk
- Install Numpy (optional): run pip install --user -U numpy
- Test installation: run python then type import nltk

#### Windows

- Install Numpy (optional): <a href="https://www.scipy.org/scipylib/download.html">https://www.scipy.org/scipylib/download.html</a>
  pip install numpy
- Install NLTK: http://pypi.python.org/pypi/nltk Pip install nltk

Further information: https://www.nltk.org/install.html

a) Remove stop words in the given string using nltk library

```
quote = "Pythoners are very intelligent and work very pythonly and n
ow they are pythoning their way to success."
```

- Include 'intelligent, 'work' as stopwords and print the new word list after removing stopwords
- b) Use stemming text processing for the given sentence
- 2). Write the code to build the positional index for the given set of documents (positional folder)