# CSE508: Information Retrieval Assignment 1

Max Marks: 60

#### Instructions-

- The assignment is to be attempted in groups (max 2 members).
- Language allowed: Python
- For plagiarism, institute policy will be followed.
- You need to submit README.pdf and code files. The code should be well commented.
- You are allowed to use libraries such as NLTK for data preprocessing.
- Mention methodology, preprocessing steps, and assumptions you may have in README.pdf.
- You will be required to use Github for code management.
  - Each group will create a GitHub repository with the name IR2022\_A1\_GroupNo (Eg IR2022\_A1\_1 for Group No-1).
  - Each group would add the assigned TA as a collaborator to the GitHub repository. TAs' GitHub handles would be shared shortly.
  - While uploading on Classroom, each group would need to upload a link of the GitHub repository.
    Only one member needs to submit.
- You will have 14 days to complete the assignment.

#### Question 1

Download the dataset from the given link: Click Here (Data Size is approximately 13 MB and 1100 files)

- (a) (8 points) Carry out the suitable preprocessing steps on the given dataset.
- (b) (8 points) Implement the unigram inverted index data structure.
- (c) (1+1+2+2=6 points) Provide support for the following queries-
  - (i) (1 point) x OR y
  - (ii) (1 point) x AND y
  - (iii) (2 points) x AND NOT y
  - (iv) (2 points) x OR NOT y
- (d) (18 points) During the demo, your system would be evaluated against some queries in the format mentioned below. Marks would be awarded based on the correctness of the output.

Where x and y would be taken as input from the user.

Your query output should include:

- The number of documents retrieved.
- The minimum number of total comparisons done (if any)( only in merging algorithm).
- The list of document names retrieved.

#### Note-

- Try to write generalized code where the number of words in the query can be variable. The queries can be of more than 2 words of the form: "x OP1 y OP2 z" where OP1, OP2 = AND, OR, NOT.
- Perform preprocessing on the input query as well.
- The number of operations specified for a query would be under the assumption that the suitable preprocessing steps have been applied.

## Input format:

The first line contains the number of queries, N. The next 2N lines would represent the queries. Each query would consist of two lines:

- (a) line 1: Input sentence
- (b) line 2: Input operation sequence

## Some example queries-

1. Input query: lion stood thoughtfully for a moment

Input operation sequence: [OR, OR, OR]

Expected query after preprocessing: lion OR stood OR thoughtfully OR moment

Output- Number of documents matched: 270

No. of comparisons required: 671

2. Input query: telephone, paved, roads

Input operation sequence: [OR NOT, AND NOT]

Expected query after preprocessing: telephone OR NOT paved AND NOT roads

Output- Number of documents matched: 466

No. of comparisons required: 739

## Question 2

Use the same dataset given in the previous question.

- (a) (2.5 marks) Carry out the following preprocessing steps on the given dataset
  - (i) Convert the text to lower case
  - (ii) Perform word tokenization
  - (iii) Remove stopwords from tokens
  - (iv) Remove punctuation marks from tokens
  - (v) Remove blank space tokens
- (b) (2.5 marks) Implement the positional index data structure
- (c) (5 marks) Provide support for the searching of phrase queries. You may assume query length to be less than or equal to 5.

(d) (10 marks) During the demo, your system would be evaluated against some phrase queries. Marks would be awarded based on the correctness of the output.

Your query output should include:

- The number of documents retrieved.
- The list of document names retrieved.

#### Note-

• Perform preprocessing on the input query as well.