BITS - Pilani, Hyderabad Campus

CS F469 IR Assignment - 1

Deadline: 02/03/2023

Task:

Retrieving a passage/paragraph information for the specific section from the listed documents.

Problem statement:

Retrieving a passage/paragraph from the sections like exclusions/inclusions for the documents (Any kind of documents like word/PDF/Image). Each policy documents have multiple sections like inclusions, exclusions, conditions, definitions, extensions, covered sections, and so on. Each document must be extracted with its text information. From the policy documents, the section's (Already mentioned above) entire passage/paragraph needs to be retrieved depending on the query.

The assignment can be done in groups of at most 4 (Four) members. All the group members are expected to contribute to all aspects of the assignment namely design, implementation, documentation, and testing.

Programming Languages:

The assignment can be implemented in any programming language of your choice. STL's and inbuilt packages can be used only for Normalization (C++'s Boost Library, Python's NLTK Package etc.). You are expected to code the core functionality of the search engine.

Additional Resources:

1. Stemming:

a. Martin Porter's 'Porter Stemmer' can be used for this purpose. Implementation in multiple languages can be found in the above link.

2. Tokenization:

- a. For this step you can use any standard tokenizer or inbuilt package. Following are a few sources:
 - i. Python's NLTK package.
 - ii. Stanford Tokenizer.
 - iii. TM package of R.
- 3. Datasets: Attached in the Zipfile

Deliverables:

The final submission must contain the following documents:

- 1. **Report** This document should contain a description of the application's architecture along with the major data structures used in the project. Precision and Recall, if possible, should also be calculated. Running for all the preprocessing should be mentioned. Also mention the running time for search or retrieval.
- 2. **Code** The code should be well commented.
- 3. **README** The README file should describe the procedure to compile and run your code for various datasets.

Submission Guidelines:

All the deliverables must be zipped and submitted in CMS latest by the **deadline**.

You are expected to demo your application and present your results as per the schedule which will be announced by end of Feb.

Evaluation Criteria for Task:

S.No.	Task	Marks
1.	Tokenization and Normalization	3
2.	Efficient usage of Data Structures with justification	3
3.	Index Construction	3
5.	Viva	3
6.	Novelty / Out-of-the-box thinking (Anything that is not covered in the lectures.)	5
	Total	17

It should be noted that all the assignments would be run through a plagiarism detector and any form of plagiarism will not be tolerated and shall be bought to the notice of AUGSD/AGSRD. The final decision lies in the hand of the instructor and only one submission per group would be allowed for one assignment.

2