## **IRTM Project 1 Documentation**

To quickly run the project run the main class of the Tester class. You can run the Indexer and Searcher separately by running their respective main functions. The query should be written in the Query folder in the query.txt file. The found documents will be displayed to the console.

The 2 main classes of the project are Indexer and Searcher. Other classes present in the project are Utils, Constants and Tester. The main library used in this project is Apache Lucene.

The Indexer class is the one which deals with the indexes that must be built. It has a constructor that gets the directory path where the indexes must be saved. It has an instance of the IndexWriter class from Lucene which it uses to create these indexes in the directory. The Indexer has a function called create Index which receives the data directory path and a FileFilter from the Utils class to keep only the relevant files (txt, doc, docx, pdf). It indexes all the files in the data directory by calling indexFile for each one. The indexFile function gets the contents of the file using an appropriate function based on its extension. There are 3 such functions, one for .txt documents which uses basic Java, one for .doc and .docx documents which uses the Apache POI library and one for .pdf files which uses the Apache PDFBox library. After the function indexFile gets the file documents based on its extension, it uses the remove Diacritics, removePunctuation and removeStopwords function from the Utils class to remove diacritics, punctuation and stopwords and then the Romanian Analyzer from Lucene and the analyze function from Utils to stem and lower the result. The resulting tokens are rejoined in a single String and added as a Document field. The IndexWriter instance then adds the document. The Indexer class also has a main function to start indexing the contents of the data directory.

The Searcher class is the one which deals with searching for documents. It has a constructor which gets the index directory path and it also has an instance of IndexSearcher and of QueryParser from Lucene. The QueryParser uses the StandardAnalyzer from Lucene. The function used to search in the documents is called search and gets the search string which is fed to the QueryParser instance which is then used by the IndexSearcher instance to search the documents. The getDocument function is used to obtain a Document instance from each ScoreDoc resulted from the search. The main function of the Searcher class reads the guery from the a file. Then it uses the removeDiacritics, removePunctuation and removeStopwords function from the Utils class to remove diacritics. punctuation and stopwords and then uses the instance of RomainianAnalyzer from Lucene and the analyze function from the Utils class to stem and lower the words. The resulting tokens are rejoined in a String and used for the search function. The results are then displayed to the System.out together with some useful information.

Other classes of the project are Utils, Constants, CustomFileFilter and Tester. Utils contains functions used by both Indexer and Searcher. Some useful functions are removeDiacritics, removePunctuation and removeStopwords. The removeStopwords function makes sure to also remove stopwords if they don't have diacritics. There is also the analyze function which is used to get tokens after lowering and stemming a String. The Constants class includes some useful constants such as index directory, data directory, query directory, stopwords file directory and the name of the content field of Document objects. The CustomFileFilter class is used to only keep the files that we need to handle(.txt, .doc, .docx, .pdf). The final class is Tester, which just has a main function which calls the main functions of Indexer and then Searcher and can be used to quickly run the whole project.

Some important files for the project are query.txt in the Query folder, where the query for the searcher must be written and the stopwords.txt file from the Stopwords folder where there is a list of Romanian stopwords taken from Lucene. The source files are found in the following directory: src/main/java/irtm1.

The dependencies were handled using Maven, you can find more about their specific versions by checking the pom.xml file.

After testing, it seems to correctly handle situations when words with diacritics are used in a query but not in documents, when they are used in documents but not in a query, when they are used in both and when they are used in neither. I could not find any unacceptable edge case that's not working resulting from the combination of stemming, diacritics removal, punctuation removal and stopwords removal.