**CE706 - Information Retrieval SU 2022**

**Assigment 1**

Student ID

# Instructions for running your system

*Include here instructions to run your system and control each individual component. This could be as simple as start Elasticsearch and Kibana if you are not using Elasticsearch API. You may include screenshots to clarify.*

# Indexing

*Include here the details of how you download your datasert and index it including any issue that you had and how did you face it. Explain which documents have you selected for your experiments.. You may include screenshots to clarify.*

﻿Tokenization and Normalisation

*Include here the details of how you did this step including any issue that you had and how did you face it. Present examples to show how your system works, e.g., if you use elastic analyzers, you can show how the analyzer works by given sample text input (remember we did this in Lab 2). Present examples for each of the aspects where this step went well. Also include examples for when it when wrong and how you could solve it. You may include screenshots to clarify.*

﻿Selecting Keywords

*Include here the details of how you did this step including any issue that you had and how did you face it. Present examples for each of the aspects where this step went well by given sample text input (remember we did this in Lab 2). Also include examples for when it when wrong and how you could solve it.You may include screenshots to clarify.*

# Stemming or Morphological Analysis

*Include here the details of how you did this step including any issue that you had and how did you face it. Present examples for each of the aspects where this step went well by given sample text input (remember we did this in Lab 2).. Also include examples for when it when wrong and how you could solve it. You may include screenshots to clarify.*

# Searching

*Include here the details of how you did this step including any issue that you had and how did you face it. You may include screenshots to clarify.*