**Required**

- Implement a simple IR tool, that includes
  - Preprocessing of text
    - Tokenisation
    - Stopping
    - Stemming
  - Positional inverted index
  - Search execution module that allows:
    - Boolean search
    - Phrase search
    - Proximity search
    - Ranked IR (TFIDF)
**CW1 depends on**

- Lectures:
  - Lecture 4: Preprocessing
  - Lecture 5: Indexing
  - Lecture 7: Ranked IR
- Labs:
  - Lab 1: Preprocessing
  - Lab 2: Indexing and Query execution
  - Lab 3: Ranked IR
- Note: By implementing Lab 3, you should have CW1 almost ready

**Deliverables**

- Code ready to run:
  - Required: Python
- Report (2-4 pages):
  - Includes: modules implemented and role of each
  - Why you selected to do each step in this way?
- Search Results files:
  - Files containing the search results of provided queries
Assessment

• To be considered:
  • Search results (automatic marking)
  • Quality of report and explanation for code

• Not highly considered:
  • Speed of the system (unless unreasonably slow!)
  • Quality of code
    • Note: readable code allows markers to provide better feedback.

Allowed/not allowed

• Allowed:
  • Use libraries for Porter stemming
  • Use ready code for optimisation
  • Discuss some functions with your friends
  • Use Piazza to ask general questions on implementation

• Not Allowed:
  • Using libraries for tokenisation or stopping!
  • Copying code from each other!
  • Share results by any mean!
**Timeline**

- **6 Oct 2021**
  *Initial announcement of CW1*
  *Full details of CW1 to be released*

- **21 Oct to 28 Oct 2021**
  *Test Set Release*: the test data collection to run your code on and submit the results

- **Sunday, 24 Oct 2021 to 31 Oct 2021, 11:59:59pm**
  *Submission deadline*

**Notes**

- CW1 weight = 10% (only)
- Effort is high, but ..
- Full support through labs 1, 2, and 3
- Less details = more flexibility
- Good practice to build a system from scratch
- Once done: you built a search engine
- Next CW: will be not covered by labs (hence higher weight)
Advices

- Lab 1 + Lab 2 + Lab 3 = CW 1
- Implement carefully
- Write efficient & clean code
- Change preprocessing & observe change!
- Test & test & test
- Keep your system as a project to add on as we go in the course