Assignment 5 (10 ptos)

Due Date: March 7th, 23:59pm, BR time.

This is a followup on the fourth assignment. Taking advantage of the indexer produced in assignment 4, implement a Query Processor that ranks pages using the Vector Model. Run your processor for 25 example queries of your choice. You should select your example queries with care, it is important to have queries for which your processor produces answers, preferably good answers.

Write a report discussing your implementation and include your source code in the report. Your report should be in the format of a <u>PDF file</u> and should discuss the results for the 25 example queries you selected. You should also include the 25 example queries that you used to test your processor in a separate <u>text file</u>, one example query per line. Besides the report, return also the top 5 results produced by your query processor for each of these 25 example queries in a separate <u>text file</u>.