

## CS410 Course Project Proposal - Kevin Cen (kcen2)

- 1) What are the names and NetIDs of all your team members? Who is the captain? The captain will have more administrative duties than team members.

**This will be an individual project by Kevin Cen, netID: kcen2.**

- 2) What topic have you chosen? Why is it a problem? How does it relate to the theme and to the class?

**I have chosen Intelligent Browsing as my theme. My topic within Intelligent Browsing will be to try and improve keyword search on a specific page. This is a problem because keyword search on a webpage currently only looks for exact matches, and thus often a user will miss similar keywords or themes. Or perhaps the user does not know exactly what keyword he/she is looking for on a webpage and can only enter a related keyword and hope to find relevant matches.**

**Thus, because current search capabilities are limited to exact keyword match, I hope to expand upon that capability by allowing users to search over the page using a common retrieval function such as BM25. This relates to the theme and class because it makes browsing more intelligent for the user and implements text/information retrieval techniques learned from this class.**

- 3) Briefly describe any datasets, algorithms or techniques you plan to use

**I plan to use the BM25 retrieval function to try and expand upon the capabilities of keyword search. If time permits, I hope to use other retrieval functions that we have learned in this course.**

- 4) How will you demonstrate that your approach will work as expected?

**I hope to try and demonstrate the approach works by using user feedback - specifically with me as the user making judgements on whether the search results are relevant to the query/keyword. I will test over a number of different documents/websites/topics and then judge the percentage of relevant returned results. Obviously this will take time and is not efficient over a larger scale but for the purposes of this project I believe it will be the best way to judge whether the extension is helpful or not.**

- 5) Which programming language do you plan to use?

**I plan to implement this project using Javascript or Python.**

- 6) Please justify that the workload of your topic is at least  $20 \cdot N$  hours,  $N$  being the total number of students in your team. You may list the main tasks to be completed, and the estimated time cost for each task.

**I believe this course project will take me at least 20 hours, which is the expected workload. I did not have much experience coding in Javascript/Python prior to this class and have not worked with browser extensions before so I believe learning how to work with those extensions will take a good amount of time (10+ hours). Implementation of the BM25 algorithm will likely take another 6-8 hours and then testing and ensuring the approach works as expected will take another 4-5 hours. This adds up to at least 20 hours, and I hope to try and implement another retrieval function with which to compare BM25 if possible, which will take another 6-8 hours.**