## Requirements

- 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.
  - a. Captain: Hannah Benig (NetID: hhlim2)
- 2. What topic have you chosen? Why is it a problem? How does it relate to the theme and to the class?
  - a. I have chosen the Intelligent Browsing Topic.
  - b. Intelligent assistant answering questions from recent relevant news articles. Currently, if you are to ask a question in the google search engine, you may receive an answer to your question but will more likely receive a list of documents and then you need to read the documents to deem if they are relevant and find the answer to your question. In this project I plan to create a web application that uses an API to gather recent news articles and then index the gathered documents using a custom vector database that ranks documents using BM25 so that users can query the application about recent news events. The output will be a direct answer to the question, the source(s) where the answer was found and the similarity between the query and returned answer. This project will relate to the class in that I will be creating a collection language model (week 4) using recent news articles and calculate the similarity of the articles to the query using BM25 (week 2)
- 3. Briefly describe any datasets, algorithms or techniques you plan to use
  - a. I will use the NewsCatcherAPI to gather news articles (<a href="https://www.newscatcherapi.com/">https://www.newscatcherapi.com/</a>)
  - b. I will create a vector database that uses BM25 to determine document ranking.
  - c. I will subset a publicly available large language model from Huggingface with news articles to retrieve an answer to the user's query
- 4. How will you demonstrate that your approach will work as expected?
  - a. I will create a list of 5-10 sample questions with known answers and will determine that the approach has worked if 75% correctness has been achieved.
- 5. Which programming language do you plan to use?
  - a. Python
- 6. Please justify that the workload of your topic is at least 20\*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.
  - a. N=1, Total Workload ~20 hours
  - b. Tasks to be completed and estimated time of completion
    - Understand how the NewsCatcherAPI works and set it up to gather articles and metadata based on a query (2 hours)
    - ii. Create vector database implementing BM25 for ranking (4 hours)
    - iii. Create a set of evaluation questions (1 hour)
    - iv. Evaluate LLMs from hugging face that we will subset with the news articles based on the answers to evaluation questions and ease of use (plan to try out Llama-2, Flan UL2, and roBERTa to see which works best) (5 hours)
    - v. Set up LLM to receive context from news articles (1 hour)
    - vi. Fine-tune LLM parameters (temperature, top-p, top-k, etc.) to find which combination gives the best answer (3 hours)
    - vii. Create streamlit web app for frontend and package everything up for grading/evaluation (4 hours)