# CS410 Text Information Systems Project Progress Report

## **Team Members:**

Name	Netid	
Manasa Gangaiah	manasag3@illinois.edu	Captain
Sudhir Ponnachana	sudhirp2@illinois.edu	

### Overview:

Our project is "SeekFrame". In this project we plan to build a search engine that can seek to right video segment/location based on query words. This would allow user to type in a query and provide a ranked list of videos and when user selects the link, the video will be seeked to the right segment/location based on the query words.

## Which tasks are completed and pending, any challenges?

### Tasks that are completed:

- 1. In memory hash table(database): Preprocess the web.vtt (video subtitles) files and create a corpus data. Create a framework such that all the files stored under Data/Subtitles will be properly parsed into a corpus data. We found maintaining in-memory database is good enough and faster than maintaining No SQL database.
- 2. Basic search engine using BM25 algorithm is implemented. Added logic to get top 5 searches.
- 3. Added logic to get the right seek time for each video based on the search words.
- 4. Build web interface for the search website for Coursera videos for CS410 Text Information Systems.
- 5. Integration of Front-end web interface and backend python server is implemented.
- 6. Testing is done with sample videos and subtitles for basic prototyping. End to end logic required for the video seek with search option is working.

## Tasks that are pending:

- 1. Add all the subtitles files into the git repo and create a complete corpus data.
- 2. Add all videos to the google drive as git cannot maintain such huge files.
- 3. Enhance the BM25 algorithm by adding stop words, stemming, try other ranking algorithms.
- 4. Test on the complete datasets.
- 5. Update all the code to the git repo.

- 6. Documentation (Project Report) and review.
- 7. Project power point and Video of the project.

## **Challenges:**

- 1. Integrating the front-end web with the backend server was a challenge as we were running into issues with the server and web connection failures. This issue is resolved now.
- 2. Adding correct seek logic to the search videos was challenging as well as the web interface was not properly loading the videos. This issue is resolved now.