

# CS4500 Weekly Management Report

Team <6>

Team <Team Code Blue>

<09/09/2022>

## Accomplishments

(Be specific – what was accomplished and who participated; bulletize response)

- Finished a UI mockup for the desktop application, and added it to the design document
  - (Sam)
- Answered the rough draft for each question on the Design Document updates and added the majority of the answers to the Design document, along with various polishing and editing mistakes being corrected within.
  - Scott
- Updated timeline with various requested changes, including added who's responsible for items and items such as the user guide.
  - Scott
- Have started on the chrome extension design, already have a good demo to kick off with, implemented bootstrap framework to make it user friendly.
  - Alec

## Goals & Priorities

(List short- and long-term goals in decreasing order of importance; state who is primary responsible and when due)

Long-Term

- Update the design document accordingly
  - Entire Team (September 9th) (Completed)
- Create extensive Wireframes for UI/UX for both the Desktop application and Chrome extension part of the project
  - Sam, Max (September 9th, Hopefully so it can be included in the new design doc) (Completed)

- Implement the new wireframe for the desktop application's 'loading' stage. Already have quite a similar design just need tweaks
  - Sam (By Alpha Demo)
- Integrate desktop application completely with Model. Should be able to run within the desktop app w/ it acting as a container
  - Sam (By Alpha Demo)
- Coordinate Feature and other field locks to avoid last minute scope changes
  - Entire Team (By Fall Break)
- Need to validate data being sent to database so we don't feed any junk data to our model
  - Alec (by October 1st)
- Need to complete UI for chrome extension
  - Alec, Max (by October 1st)
- Transfer Updated timeline to JIRA cards for better organization
  - Scott
- Build out a report on BERT models for improvements we can make to the efficacy of the model and its results (Modeling experimentation on timeline, due 10/16)
  - Scott (Aaron, Sam must be consulted as well)
- User Guide
  - Sept 30th
- Design Document Update and Beta Demo
  - October 24th
- Final Design Document and Demo
  - December 2nd
- Final Demos
  - December 2nd-9th

#### Short-Term

- Make a progress bar for the desktop application, and start talking to Scott and Aaron about how to make it functional (how do we determine 'progress' in the machine model)
  - Sam
- Add some buttons to the desktop app
  - Sam
- Use Max's wireframe as a blueprint to build our UI. Need to improve on what kind of relevant features we should add
  - Alec, Max

## Needs

(List any help you need from upper management – specify whether TCH or sponsor)

- Question: What would be the difference from our draft Design Document and the finalized version near the end of the semester? Would it just be making sure it aligns with what we have completed at the end or does it also need to have an extensive polishing pass?