CS4500 Weekly Management Report (REVISED)

Team <6>
Team <Team Code Blue>
<09/16/2022>

Accomplishments

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

- W2 polished little more on the UI for web extension
 - Alec
- **DD1:** Created the revised timeline, revised system architecture diagram, and revised feature list, from professor's feedback and resubmitted the completed Design Document, receiving an A
 - Scott
- **P4:** Fully integrated the desktop application with the model, s.t. it runs completely in a container launched from the desktop application
 - o Sam

Goals & Priorities

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

Long-Term

- W2 Implement the new wireframe for the desktop application's 'loading' stage. Already have quite a similar design just need tweaks
 - Max (Coordinate with Sam) (By Alpha Demo)
- **P1**: Discuss w/ Aaron and Scott about the most efficient way to pull statistics from the topic modeler, as well as display progress
 - o Sam
- **P4 (App side)** 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) (Completed)

- TEAM Coordinate Feature and other field locks to avoid last minute scope changes
 - Entire Team (By Fall Break)
- P4 (Extension side) Need to validate data being sent to database so we don't feed any junk datas to our model
 - Alec (by October 1st)
- W2: Need to complete UI for chrome extension
 - Max (Coordinate with Sam and Alec) (by October 1st)
- **UG1** User Guide
 - Sept 30th
- Beta Demo Design Document Update and Beta Demo
 - o October 24th
- DD3 Final Design Document and Demo
 - December 2nd
- **DEMO** Final Demos
 - o December 2nd-9th

Short-Term

- P4 Need to make sure to catch any error during the process of scraping the website and storing it to the database so that the program runs smoothly without any infinite loop. Making sure to catch any exception and display it in the UI telling the user why it didn't work.
 - Alec
- **P1** implement keystroke gather metrics from the user using the python library, and source it to be delivered into the mongo DB for processing later.
 - Scott Kenner.

Needs

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