

## Project Status Report

### Meeting Minutes & Updates

In this week's meeting, the main topics of discussion were to organize the upcoming week, review what features we want to be implemented by the next meeting, and review what is required for our software requirement specification document.

Our team decided that one goal for this week was to re-organize our schedule so that our design documents would be completed one week in advance of the features that are scheduled to be implemented. Therefore, our development team would not have to wait for design documents to be completed before beginning the design, allowing for more time to complete the necessary features.

Our team also determined that as creating posts is one of the more important pieces of our site, this feature should begin development earlier on in the project than originally scheduled. Our team will begin the process of implementing these features earlier on, and will work on it progressively over the course of multiple weeks. This will allow us to better assess how this feature is progressing, and make adjustments as needed.

### Individual Contributions

**Patrick:** Led team meeting and wrote project status update report. Drafted the software requirement specification document and made edits based off of team feedback. Took the rough draft of our login page design document and created a final draft using the Figma design tool.

**Shahla:** Created feed page which currently has 3 react components, left side component, feed component, and right side component. Styled it using CSS grid. Created 2 additional react components for add post and for feed component and styled using CSS grid and flexbox. Created a react model for the add post component which shows the model on clicking the start post input field.

**Sai:** Drafted design document for the main home page of our user website using Figma design page. Included features such as home, my business, networking, messaging, and for business tabs.

**Daniel:** Created and modified existing Figma layers for the login and registration page. Connected all frames via interactive buttons from landing page to registration, and from login page until home page.

**Qinfeng:** Implemented the registration and login functionality. Connected it to Firebase to handle authentication.

**Khalid:** Drafted test documents to run tests on features that were implemented by the design team the week prior. Utilized features such as react testing library to run tests on these features. Features that were tested include home component rendering, links and images, container and logo container styles, logo styles, and link styles.

## **Github Repository**

[https://github.com/shahlahassan18/cs673\\_software\\_project](https://github.com/shahlahassan18/cs673_software_project)