Social Media Web App Chattr Report

By Raymond Wu

I chose to design this app similar to the Express, MongoDB, and CRUD classworks as that was what I was most familiar with. This app uses a simple styling because that’s what my team started with and I cannot find the twitter css that I planned to use.

To launch our app first you must install npm. Once npm is installed run from the terminal, the command “npm install” to install the necessary packages. Then you may start the app by using the command “npm start” then open your web browser and in the url bbox type in “localhost:3000” to view my team’s web app Chattr.

Currently I’m trying to implement cookies and secure user authentication into the web app. It is going poorly at the moment due to node not creating a strategy for the user. I have currently implemented sign up, home, login, post, and error pages. The business logic for creating a post is currently under development.

The distribution of work is as follows: Raymond created the errorController, homeController, postController, userController, post model, user model, and views for post, error, home, index, layout, login, signup. Raymond also created the main.js file. Joe created the script.js file and added to the style.css file. Raymond fixed an issue with the script.js file and added to the style.css as well. Raymond Wu also wrote this document.