
EE/CprE/SE 491 WEEKLY REPORT 8

03/28/2022 - 04/03/2022

Group Number: 6

Project Title: JA Time Management App

Client: Jewels Academy

Faculty Advisor: Rachel Ann Shannon

Team Members - Role:

Adrian Van Der Veer - Team Organization

Olusola Ogunsola - UI Design

Ben Hourigan - File Consistency/Organization

Christopher Burgos - Client interaction

Theron Gale - Individual Component Design

Weekly Summary:

Our group worked on developing the front end of the application. We presented our front end design to the classroom and got feedback. We didn't have meetings this week but look to show our progression this upcoming week's meetings. On top of that we began setting up the git repository and planning the project.

Past Week Accomplishments:

- Set up git repository for the application - All
 - Included setup for node.js, expo, react native, and intellij IDE
- Began UI development - All

Pending Issues:

- Setting up cloud services if we are able to.

Individual Contributions:

<u>Name</u>	<u>Individual Contributions</u>	<u>Hours this week</u>	<u>Hours Cumulative</u>
Adrian Vanderveer	Worked on React frontend, worked on documentation.	7	48
Christopher Burgos	Set up on the front end. Helped write instructions for set up, emailed Dr.Kim in order to find out about the cloud service and other questions.	5	32
Theron Gale	Set up frontend IDE, worked on documentation	5	37
Ben Hourigan	Got set up with frontend stuff for the app and began working on the frontend. Set up file structure for the app	5	35
Olusola Ogunsola	Set up frontend IDE for React Native development, began application development, attended weekly team meeting.	8	35

Plans for the Upcoming Week:

1. Continue the development process of the frontend
 - a. Creating get issues
 - b. Assigning issues
2. Continue on working to get backend started
 - a. Continue emailing with Dr.Kim

Summary of the Weekly Advisor Meeting:

This week our faculty advisor was unable to meet so instead our group met to discuss how to clone the repository for the project code, and how to activate the necessary packages our group will use for other parts of development including in setting up the correct development environment.