#### **METCS673 Group 6 - Project Status Report 1**

# **TerrierMap**

#### **Team Members:**

- Ryan Christopher
- Misael Gared
- Jasmine Hughes
- Siddhraj Parmar

**TerrierMap GitHub Repo:** https://github.com/ryan-christopher/CS673-TerrierMap

## **Meeting Decisions:**

- The first feature to be implemented will be associating a building's code with an address and providing directions.
- If time permits, we will implement additional features such as finding nearby areas for food/drinks and nearby study groups.
- We agreed the assigned tasks were minimal for this past week. We all have some research and groundwork to do before properly starting the project.

## **Assigned Tasks/Action Items:**

- Create GitHub Repository | Assigned to Ryan Christopher
- Create Figma for Wireframes | Assigned to Ryan Christopher
- Create React files | Assigned to Siddhraj Parmar
- Create Firebase project | Assigned to Misael Gared
- Create GitHub Issues labels | Assigned to Jasmine Hughes
- Add assigned tasks to GitHub Issues | Assigned to Jasmine Hughes

### **Individual Contributions:**

Ryan Christopher: This week I created the TerrierMap GitHub repository for the team and added each team member to it. Once the repository was created I started a Figma project for the wireframes to be easily edited and shared. On the UX/UI side of things I began making the color palette for the app and choosing font families.

Misael Gared: This week, I worked alongside Siddhraj Parmar to plan and establish the initial setup for TerrierMap. We discussed the folder structure in detail and organized the directories to accommodate components, pages, assets, and utilities, ensuring the

project is structured efficiently for future development. I also set up some foundational React files, including the Home and Dashboard components, and started working on some reusable UI elements to speed up future development. Additionally, I drafted a plan for how our Firestore database will be organized, particularly focusing on users' data and posts collections, which will be implemented in the coming weeks as we integrate Firebase.

Jasmine Hughes: This week I did one out two of the assigned tasks to me. I was able to add 5 different GitHub Issue labels onto our repository that we will use to track the status of our various To-Do's. I did not add our assigned tasks into the GitHub Issues yet. This is due to the fact I have been doing some research into the limitations of GitHub Issues has to the other project management softwares I have used previously (Teamwork and a very efficient Google Sheets). Within a few days, I will be adding those To-Do's and other additional tasks for the project.

Siddhraj Parmar: This week, I built the foundation for TerrierMap's React app. I set up the folder structure and added the necessary directories for components, pages, and assets to keep the project organized as we progress. I also created the basic React files, such as App.js and the Navbar component. These files will serve as the foundation for developing our UI features. In addition, I have ensured that everything is properly set up for future development, including the Firebase integration.