Development Plan Software Engineering

Team #2, Campus Connections
Waseef Nayeem
Zihao Du
Matthew Miller
Firas Elayan
Abhiram Neelamraju
Michael Kim

Table 1: Revision History

Date	$\mathbf{Developer}(\mathbf{s})$	Change
-	Everyone Name(s)	Revision 0 Description of changes
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This document outlines the development plan for an XR App for Social Connections on Campus. It includes plans for team meetings and team communication, team member roles and the workflow plan. Furthermore, it discusses the technologies and coding standard that the team will be using and the plan for the proof of concept demo.

1 Team Meeting Plan

The team will have weekly meetings at 3:30 PM every Monday virtually on our Microsoft Teams group. The purpose of these meetings is to align the team around current deliverables, exchange ideas and thoughts, and assign tasks to team members. In addition to weekly meetings, the team will have ad hoc meetings if necessary. Formal meetings with our supervisor, Dr. Irene Ye Yuan will also be held every Thursday from 3:30 PM - 4:30 PM. All the meetings listed above will be held by our meeting chair and have meeting minutes created as GitHub issues. Our meeting scribe will be responsible for creating meeting minutes which include the meeting date and time, agenda, team actions and meeting notes. All team members must join weekly team meetings and meetings with our supervisor virtually or in person. If a member is absent, they must notify

the rest of the team half an hour before the meeting starts. If a member is absent from a meeting, he must reach out to other members and read the meeting notes to understand what happened in that meeting. If most of the team agrees to postpone a meeting, they are responsible for informing the rest of the team and finding another time that works for everyone.

2 Team Communication Plan

The team will communicate primarily through Microsoft Teams, emails and GitHub issues. Microsoft Teams group chat will be mainly used for asking and answering questions, scheduling meetings and sharing resources related to the project. Teams meetings will be used for weekly meetings and supervisor meetings. The team will use emails for any formal requests sent to the professor, supervisors and TAs. Any emails sent must have all teammates CC'd on it. For code-related issues and task assigning, GitHub issues will be used. The team has set up a Kanban board to track all tasks assigned to everyone. Members are responsible to update these issues and report their progress in weekly meetings.

3 Team Member Roles

Every member will occupy multiple roles in order to build such a big project. As the project consists of mainly three parts of development, our team will have three different kinds of roles focusing on these technical challenges. Members assigned these roles are required to have a deeper understanding of that specific topic and potential technical challenges. Other than development roles, there will be other roles assigned to everyone in order to organize the team. The following table shows all team member roles.

Table 2: Specific Member Roles

Team Mem-	Role(s)	Responsibilities
ber		
Firas Elayan	Server Developer	Work on the server-based as-
		pect of the design
	GitHub Expert	Review coming PRs and man-
		age feature branches
Abhiram Nee-	Server Developer	Work on the server-based as-
lamraju		pect of the design
	Lead Tester	Lead the testing process and
		generate test reports
Zihao Du	User Interaction Devel-	Work on the interactions be-
	oper	tween users and the environ-
		ment
	Meeting Scribe	Take meeting minutes and book
		meetings for the team
Michael Kim	User Interaction Devel-	Work on the interactions be-
	oper	tween users and the environ-
		ment
	Meeting Chair	Organize all meetings and cre-
		ate meeting agendas
Matthew Miller	User Communication	Work on the interactions be-
	Developers	tween users
	Issue tracker	Track all GitHub issues, man-
		age the Kanban board and as-
		sign tasks
Waseef Nayeem	User Communication	Work on the interactions be-
	Developers	tween users
	Game Engine Expert	Deal with bugs in the develop-
		ment process and answer ques-
		tions of other members

Though everyone has their own roles, they still need to have a basic understanding of all parts and join all team meetings, otherwise it will be quite risky for the project if something happens to one expert.

4 Workflow Plan

The following steps will be used for workflow:

- 1. Pull new changes from the main branch
- 2. Create a new branch from the main branch to develop on
 - $\bullet\,$ NOTE: Never develop on the main branch

- Branch naming convention: Branch Name should start with the following descriptive keywords: chores/docs/feat/fix, followed by brief descriptions linked with -
- Branch naming example: chores-update-readme
- 3. Develop new code, as well as tests for that code if applicable
- 4. Commit new code with descriptive messages
 - Commit message convention: Commit message should start with the following descriptive keywords: chores/docs/feat/fix, followed related issue number, wrapped with ():. After that, write a brief description of the commit
 - Commit Message example: chores(#2): update readme
- 5. Push those changes to the branch you created
- 6. Merge the branch you created into the main branch via a pull/merge request
 - NOTE: Make sure all the tests pass before merging

The following tags will be used:

- rev0: Use for revision 0 of the project
- rev1: Use for revision 1 of the project

The following labels will be used for issue tracking:

- documentation: Use when documentation needs to be updated
- **meeting:** Use when meeting minutes need to be added
- question: Use when more information is needed
- enhancement: Use when a new feature or request needs to be added
- bug: Use when there is a bug in the code that needs to be fixed
- invalid: Use when there is something that needs improvement
- help wanted: Use when help is wanted on a piece of code
- duplicate: Use when there is another identical issue or pull request
- other: Use when the issue does not match any of the other labels

5 Proof of Concept Demonstration Plan

Our proof of concept will be a mobile app running on Android OS. We are aiming for the user to be able to make an account and test out the main navigational, informational and social aspects of our application. The user will be able to create a new account as well as sign-in and sign-out. They will then be able to use the app to come in proximity (using location information) to a specific building of our choosing (For ex. JHE) and see a display about some sample events taking place at the location. The user will also be able to add other users as friends. One main risk in our project is our ability to successfully implement Augmented Reality when looking at buildings around campus etc. to increase the engagement of the user. Since it is not clear how feasible of a goal this is, we want to be able to produce the same functional result using just the location information of the user. We will do so as mentioned earlier and this proof of concept will allow us to move forward knowing we can depend on the location model if we are not able to seamlessly integrate AR into our app.

6 Technology

- Programming languages C#, JavaScript:
- Linter tool Jetbrains Rider inbuilt Linter for C#
- Testing framework Unity Test Framework
- Code coverage tools- Test runner code coverage package in Unity
- Performance measuring tools Unity Internal Profiler
- Libraries Unity in C#, Registration page library (ex. Strapi), ExpressJS, MongoDB (mongoose)
- Tools Unity, Vuforia, XCode, Rider, MongoDB & compass, NodeJS

Justification:

Currently we plan on using Unity completely for our Front-end. Unity has several plugins and libraries we can use to create an elegant user interface such as Strapi for the registration etc. Unity along with Vuforia will also be the main tool we use for developing the functional aspects of our app such as the navigation. It uses C# to write scripts to implement logic between components. We will be using the Rider IDE to write the C# code which also has an inbuilt Linter. Unity also comes with several helpful tools that we will be making use of to write better code. Specifically, we will be using the Unity Test Framework ("Play Mode Tests") and Code Coverage package to thoroughly test our code and track coverage respectively. We will then be using the Unity Internal Profiler to measure performance of our application. For our Back-End we plan on connecting Unity with our API routes written in JavaScript using NodeJS. The user data will be stored using a non-relational MongoDB database. We will be using the ExpressJS and Mongoose Libraries to configure the backend.

7 Coding Standard

As mentioned earlier we will be using the Rider IDE from JetBrains for our C# code in unity. The Rider IDE has its own C# code style that we will be complying with and following. The reference is as follows: https://www.jetbrains.com/help/rider/Settings_Code_Style_CSHARP.html

8 Project Scheduling

Scheduling for the project is centered around important dates in its timeline. The calender feature on Microsoft Teams will be used to keep track of deadlines as well as our team meetings and meetings with our supervisor, Dr. Yuan. The team will receive reminders from the calender tool which will help the team ask their work rate appropriately to ensure we're not falling behind schedule. The deadlines for the project deliverables will be used as a measure of the progress done, with the plan being to begin work on the next deliverable before the upcoming deliverable's deadline.