**Team Charter**

**Team objectives**

Our goal as a team is to create a cross-platform application which satisfies the client’s requirements and successfully fulfills users needs.

**Duration and time commitment**

The project will last for an initial period of three months (1st March to 30th June) and each team member is expected to commit and average of ten hours of their time each week, to the project, over this period. Five hours of this time will be made up of stakeholder meetings and the other five hours is to be used for producing work.

**Scope**

By the end of this semester, we will deliver an open-source project which covers the MVP outlined in our user story map. This includes capturing and storing sensor data, labelling data, graphing data and exporting data. The sensors we will include in our application by the end of the semester will be camera, microphone, barometer, gyroscope, accelerometer and magnometer.

**Reporting Plan**

To communicate progress with our stakeholders, we will send out a weekly executive summary, which outlines the progress the project team have made throughout the week and identifies which milestones will be focused on in the coming week. This summary will be sent out on Monday morning, preceding our weekly client meeting, and will be used as a starting point for discussion on progress during the meeting. This summary will be sent to all stakeholders to ensure all parties are regularly updated on the project status.

**Success Metrics**

We will consider the project successful if we are able to gain the support of minimum ten users, using the software for six months. We believe this is enough time and users to consider the application fulfilling of our user’s needs.

**Acceptable behaviours**

As a team, we agree to arrive at meetings no later than 10 minutes after the start time. We also agree to reply to communication from other team members within twelve hours and to stakeholders within twenty-four hours. Discrimination, aggression, and ignorance will not be tolerated. If these behaviours persist after warning from the team, it will be brought to the tutor and course convener.

**Team member skills**

Our project team consists of six Software Engineering students. Although all studying the same degree, we hold different skill sets.

Ryan (Project manager, sensor manager and backend developer) – React Native and Project Management

Ian (Document manager, screen designer and backend developer) – Network and security

Michael (Presentation manager, iOS front end developer) – iOS application developer

Tristan (Backend developer, data collection manager and agenda creation) – Android application developer

Chathura (Android frontend developer, backend developer and data presentation manager) – Android application development

Maddy (Client liaison, agile manager, and team reflection director) – Agile project management

**Feedback**

After receiving feedback from audit tutorials, each team member is to rate the given feedback out of five stars based on how constructive and useful they believe the feedback is. Based on these ratings, all feedback with three or more stars will be added to our reflection table where it is analysed, and decisions are made about how this feedback will improve our project. Our feedback tables contain a status column to keep track of the progress on agreed changes based on feedback.

**Processes**

Decision making – The team uses slack to vote on decisions. Slack gives the option of ‘threads’ to allow discussion on decisions which can be easily looked back on. Many decisions are also made in meetings and recorded in meeting minutes. Once a decision has been made from any of the different platforms, they are added to the decision log.

Impact analysis – we identify potential consequences of a change in our risk register and decision log. These documents are in our Gitlab. When modifications are made to accomplish a change they are recorded in our decision log.

**Tooling**

Communication – for communication we will use Email, Zoom, Slack and Facebook Messenger.

Documentation – for documentation, project planning and source code management we will be using Gitlab. All our stakeholders have access to this platform and have been added to our project. We also use Miro to create visuals to help our stakeholders understand our system.

Development – for backend development we will be using React Native and for front end we will be using Android studio.

**Communication**

To communicate the project requirements to all our stakeholders, we will use our user story map. This documents which requirements are going to be implemented this semester in the project and which features will not be part of the minimum viable product which could be added later in the project as the client requires.

**Meetings**

|  |  |  |
| --- | --- | --- |
| **Tutorial meeting** | **Team meeting** | **Client meeting** |
| Time: Wednesdays 8am-10am  Duration: 2 hours  Participants: Tutor, shadow team and project team | Time: Wednesdays 10am-11am  Duration: 1 hour  Participants: Project team | Time: Mondays 1pm-3pm  Duration: 2 hours  Participants: Client team and project team |

**How you will be accounting for your time**

Each team member is expected to contribute ten hours a week to the project. Five hours of this is contributing to the tutorial meeting, our team meeting and our client meeting.

Each member of the team will account for the remaining five hours time they spend on the project each week, by completing tasks assigned in our Gitlab project ‘issues’. Each team member is assigned tasks each week which are estimated to take five hours of their time. If one task takes more time than anticipated, team members can seek assistance from other team members, or break their task into smaller pieces within Gitlab, to ensure their project success can be measured.

**Useful resources**

Gitlab landing page: https://gitlab.cecs.anu.edu.au/u6668026/sensible-techlauncher