

Table 1: Revision History

Date	Developer(s)	Change
September 29, 2017	Matthew Po	Initial development plan draft
December 6, 2017	Livia Kelle	Fixed coding style and technology sections, updated roles and team meeting plan, fixed sentence structure

SE 3XA3: Development Plan

TouchTime

Team 13, Team: ELM
Matthew Po and pom
Livia Kelle and kellel
Evan Ansell and ansellaea

By virtue of submitting this document I electronically sign and date that the work being submitted is my own individual work

1 Team Meeting Plan

Our group will meet once per week right after the Monday labs in a Thode study room. We will meet from 6:30 to 7:00 pm to debrief what progress has been made on the weekend. In Thursday labs we will decide what everyone's tasks will be for the rest of the week. This will give us the weekend to work on our parts of the project.

2 Team Communication Plan

Our team will communicate through the use of a Facebook group chat. This is the best method of communication for us because each of us has access to messenger on our mobile devices. Facebook allows everyone to be involved in the discussions about decisions for the project on short notice.

3 Team Member Roles

Matthew Po - Back-End Developer Lead, Git Specialist

Livia Kelle - Project Documentation Lead, Scrum Master

Evan Ansell - Lead Tester, Back-End Developer

Note that each member of the team will contribute to the full documentation and development of this project.

4 Git Workflow Plan

For the development of our program, we will be using a development branch off of which each member will create a feature branch for whichever part of the application they are working on at the time. Once the individual features are complete they will be merged back into the development branch. At various release checkpoints the development branch will be merged into the master branch. For our documents and deliverables we will create a temporary branch for each which will be merged back into the master branch when complete.

5 Proof of Concept Demonstration Plan

Feel The Wear is an Android application that allows users to choose custom vibration patterns for notifications for their 3rd party applications (facebook, twitter, etc.) This application is proof that manipulation of the vibration patterns for an android smartwatch is feasible. By modifying some of the back-end code and integrating it with a custom front-end watchface, our project goals are feasible. The team has also done research on vibration patterns in relation to telling time. This article highlights the different techniques for translating vibration into time. The largest risk associated with our project is that none of our team members have developed on an Android platform before and so there will be a bit of a learning curve that we will need to overcome if we are to create a useful application in our time frame. In order to demonstrate that our project will be feasible, we will aim to create for the proof of concept demonstration a very basic application for the Android Watch that will show a clock face and at least respond to touch with a vibration.

6 Technology

The application that we are creating will be designed to run on an Android Smart Watch. Since it will be running in an Android environment, the Android Studio IDE will be used for development. The programming for the watch will be done in Java. With Android Studio we will be able to create unit tests and run them along with a large test suite. Android Studio also allows us to use emulators which will aid greatly in the testing process and allow for testing to be done without the physical smart watch.

7 Coding Style

For the purposes of this project, our team will adhere to the Android Open Source Project (AOSP) Java Code style. These are the coding standards that must be followed for any formal Android development in Android Studio.