

SE 3XA3: Software Requirements Specification TouchTime

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Table 1: **Revision History**

Date	Version	Notes
October 5, 2017	1.0	Initial Draft
October 6, 2017	1.1	Added charts, other requirements, final draft
December 4, 2017	1.2	Updated functional requirements to reflect changes in implementation
December 6, 2017	1.3	Style changes

This document describes the requirements for the TouchTime project. The template for the Software Requirements Specification (SRS) is a subset of the Volere template.

1 Project Drivers

1.1 The Purpose of the Project

The purpose of the TouchTime project is to create an Android Smartwatch application that is able to communicate the current time through vibration patterns for users that are visually impaired or who would like to be able to tell the time without looking.

1.2 The Stakeholders

1.2.1 The Client

The Client for this project will consist of the SFWR 3XA3 TA's and any other potential project reviewers, mainly for the purposes of the SFWR 3XA3 class.

1.2.2 The Customers

The Customers this product will target for will be the visually-impaired and people who want to tell the time surreptitiously.

1.2.3 Other Stakeholders

The other Stakeholders this product will impact will be those who own an Android smart-watch and wish to use our product. We can accomplish this through continuous improvements alongside customer reviews and feedback.

1.3 Mandated Constraints

1.3.1 Solution Constraints

The application must tell the time strictly through vibrations.

1.3.2 Implementation Environment of Current System

The application must be developed in the Android Studio IDE and operate on any Android smart-watch device.

1.4 Naming Conventions and Terminology

Term	Definition
ELM	The project team name
The application	The TouchTime application

1.5 Relevant Facts and Assumptions

The project operates under the assumptions that:

1. The user of the product is able to physically touch (or virtually interact through a VM) an Android smart-watch
2. The user of the product is able to touch both the hour and minute hand on the watch-face and be able to distinguish the two (i.e. fingers are not too big that it covers the watch face entirely)
3. The smart-watch device in which the application operates in must be on Android Wear 2.0 or later. This was chosen to accommodate to the latest updates to Android Watch Faces outlined in the roll-out of the Wear 2.0 and to ensure that we are keeping up to date with the latest technologies.
4. The user should be capable of opening an application on an Android smart-watch and should be able to touch a screen.

1.6 The Scope of the Work and the Product

ELM will create the software product **TouchTime** that will allow people to tell the time by using the sense of touch alone. Our software will provide users with the vibration feedback in order to tell time.

1.6.1 The Context of the Work

The product is intended to be used by people who are visually impaired or who simply want to be able to tell the time without looking at their watch. As such, simplicity and ease of use should be a priority in order to help our users quickly and accurately tell the time.

1.6.2 Work Partitioning

Work Number	Work Name	Work Requirements
1	Watch Face Design	Graphics and Code
2	Vibration Feedback	Code
3	Time and Vibration Calculation	Code
4	State Transitions	Code

1.6.3 Individual Product Use Cases

Since our product is designed to be used equally by people who are visually impaired and those who are not, there will only be one general user type.

To begin to tell the time, a user will touch the face of their android watch with the TouchTime application open. To stop at any time the user simply removes their finger from the face.

Use: **TellHour**

User touches quadrant where the hour hand lies: Device will vibrate once if a.m., twice if p.m. and then pause. Device will then vibrate once for each hour it is past the beginning of the quadrant (so if it is 7pm, it would vibrate once).

Use: **TellMinutes**

Following telling the hour, user touches the 10-minute-section where the minute hand lies: Device will vibrate once then pause. Device will then vibrate once for each minute it is past the beginning of the 10-minute-section (so if it is 7:13, it would vibrate 3 times).

2 Functional Requirements

1. The Software shall display a standard analogue-style watch face.
2. The Software shall exit Ambient mode and enter Interactive mode when the user touches the watch face.
3. The Software shall output a set of vibrations to indicate the time when the user touches the watch face once.
4. The Software shall output a set of long vibrations to indicate the hour of time.
5. The Software shall output a set of long vibrations to indicate the minutes of time in tens.
6. The Software shall output a set of short vibrations to indicate the minutes of time in ones.
7. If the watch is inactive for more than five seconds, the Software exits Interactive mode and enters Ambient mode

3 Non-functional Requirements

3.1 Look and Feel Requirements

The appearance of the applications should be that of a clock face displaying the current time.

3.2 Usability and Humanity Requirements

3.2.1 Ease of Use Requirements

The application shall be usable by anyone who is capable of touching a smart-watch and shall be usable by persons with impaired visions.

3.2.2 Ease of Learning Requirements

The system shall be simple enough for a user to learn and understand within five minutes of introducing the product.

3.3 Performance Requirements

3.3.1 Speed Requirements

The applications should respond within one second of being touched to indicate the time.

3.3.2 Safety Critical Requirement

There are no critical safety hazards associated with this project. This is left to the hardware specifications of the physical machine in which the application operates on.

3.3.3 Precision Requirement

The application shall tell the time within the precision of one minute at which the watch face was first tapped.

3.3.4 Capacity Requirement

The application shall not exceed the work load of an average smart-watch application.

3.4 Operational and Environmental Requirements

3.4.1 Expected Physical Environment

The application shall be used on an Android smart-watch.

3.5 Maintainability and Support Requirements

The application shall be maintained within a month of a new Android OS update to ensure compatibility.

3.6 Security Requirements

The application should not compromise the security of smart-watch and should keep all user information confidential.

3.7 Cultural Requirements

The application shall be usable by any culture familiar with a 12-hour clock.
The application shall not be offensive to any cultural group.

3.8 Legal Requirements

The application shall comply with all Canadian laws.

3.9 Health and Safety Requirements

The application should not cause the Android smart-watch to dangerously overheat or vibrate in a way that may be damaging.

4 Project Issues

4.1 Open Issues

One of the issues we face is determining what hardware dependencies we need to implement with Android Studio in order for our application to work. We also need to determine what dependencies are needed in order to manipulate the vibration patterns of the watch through Android Studio.

4.2 Off-the-Shelf Solutions

We can make references to previous implementation of project; format code similar to basic software components / backbone of project

4.3 New Problems

One of our biggest challenges is being able navigate the Android Studio IDE and having the ability to implement code and file formatting for formal Android Studio development. This requires us to be consistent with the AOSP programming conventions. As well, we need to be able to integrate our UI with back-end code, something we are not familiar with in reference to Android development.

4.4 Tasks

- familiarize with AOSP programming convention
- familiarize with Android studio environment for Android Wear Application development
- implementation
 - add vibration manipulation dependencies
 - UI
 - integration of back-end with front-end
- proof-of-concept demonstration preparation
- document changes

4.5 Risks

- not completing project on time due to scope; in terms of being able to manipulate how the watch vibrates in response to a screen touch
 - hardware lag in terms of vibrational response on Android watch
- (There are no major risks to the project development at this point in time)

4.6 Costs

- Cost to develop the software is free (Android Studio, Android development learning tools)
- Cost to test the software is free; Android studio provides us with an emulator for testing applications on a virtual machine
- Cost to hard-test the software on a physical machine depends on the type of machine the user wants to test on (Watch). This can range anywhere from \$99 to \$499
- ELM recognizes the cost to purchase a physical machine is feasible but inefficient. However, the team is already equipped with a personal smart-watch by one of the group members, allowing us to test on the hardware in real-time.

4.7 User Documentation and Training

Training manual for basic android smart-watch commercial use can be found [here](#)