Activity Tracker Software FURPS Requirement Model:

**F** – Allows the user(s) to view their activity logs, or reported statistics from the software system. A unique user cannot open multiple sessions. The data being tracked can be reset at any time.

**U** - Software uses a Graphical User Interface to allow users to easily assess with all information provided electronically through a digital screen on the watch. Information on screen is presented clearly with a white background and black text to help colorblind users read their activity logs, etc.

**R** – The software will never fail on its own as long as the watch machine in use has the specified minimum required hardware and software without any lag, hitches, or crashes. Once a user begins using the activity tracker software, their data is stored and calculated within the program. The program can be opened and closed or reset at any given time but will not save any specific user’s data.

**P** – The performance of the activity tracker software can handle many inputs and report several statistics at the same time. Information will be adding to the database of the software dynamically during usage. The software is available to as many watch machines that have the software on them. The maximum throughput is dependent on the speeds of the sensors and processors of the watch machines running the software themselves.

**S** – The usage of java as an object-oriented programming language helps ensure longtime support of our activity tracker software with increasing amounts of devices and maintenance of the code. Developers of the software in the future can add support for different languages and UI screen sizes for when using our software.

Implementation

**System Requirements:**

jre 1.8.0\_201

Installation of Java 8

OS compatible with Java

Open-Source Software requirements.

The small watch machine running our activity tracker software need at least Java version 8. Alongside Java 1.8 SE, the watch machines need Scenebuilder and JavaFX installed to run the graphical user interface of our software. An operating system such as Windows 7 or higher, Mac OS, or Linux 13.0 installed on the watch machines with our software is recommended for an easier setup for running the activity tracker software.

Gadgetbridge is an open source software for the Android Operating System that could be used in deployment for our activity tracker software to bypass installing previously mentioned Operating Systems, as well as their hardware requirements.

PostgreSQL is an open source database software that would be used to manage the user input data for the activity tracker system. An essential component for reporting the graphs of the user stats.

Purchased Hardware requirements.

A machine shaped like a watch with a processor inside to run our activity tracker software. The machine running our activity tracker software itself must include a light sensor using LED technology. The machine needs to have a minimum of 126 MB of Disk Space for JRE (Java Runtime Engine); 2 MB for Java Update. Minimum of 128MB of RAM. Minimum specified processor to run our software is at least an Intel Pentium 2 266 MHz processor or a comparable processor in performance. A micro-USB cable is required to setup our software initially onto the machine watches before usage.

Legal Issues

**Activity Tracker Inaccuracies:**

An error of the data being read improperly from the light emitting diodes (LEDs). The results presented on the activity tracker software is incorrect and may serve to be unreliable without the customer knowing. Customers with heart diseases who need to guarantee a specific range of their own heart rate may face demise.

**Inconvenience of Usage:**

Users of an activity tracker must not strain their eyes looking for a particular set of information. Users performing dangerous activities such as driving while using the activity tracker is highly not recommended. However, users may be receiving notifications during participation of dangerous activates and could hurt themselves or others. Software should be display information comprehensively and attempt to not be very invasive too frequently.

Glossary

**Account Information** - The information stored within the activity tracker software which may include activity logs, alarms, and heartrate.

**Activity Log(s) -** The

**Alarm(s) -**

**Application -**

**Calorie -**

**Clock Face –**

**Display -**

**Device API -**

**Component -**

**Database –**

**Machine Watch –**

**Settings –**

**Heartrate -**

**LED –** abbreviation for Light emitting diode.

**Gait –**

**Flexibility –**

**Plateau -**

Sources:

Fung, Brian (2018, August 2). *Is your Fitbit wrong? One woman argued hers was — and almost ended up in a legal no-man’s land.* Retrieved from <https://beta.washingtonpost.com/technology/2018/08/02/is-your-fitbit-wrong-one-woman-argued-it-was-almost-ended-up-legal-no-mans-land/>

Freeyourgadget (2017, November). *Gadgetbridge.* Retrieved from

<https://alternativeto.net/software/gadgetbridge/>

PostgreSQL. “PostgreSQL: The World's Most Advanced Open Source Database.” *PostgreSQL*, The PostgreSQL Global Development Group, 1996, [www.postgresql.org/about/](http://www.postgresql.org/about/).

<https://dev.fitbit.com/build/guides/glossary/>

<https://www.gearbrain.com/fitness-tracker-glossary-terms-1862551889.html>