# Sprint Review 1

Product Owner: Johnny Sylvain

Scrum Master: Zachary Scott

Development Team: Riley Mills, Cole Adams, Evan Mutchler

#### Features Implemented

* An SRS was created and formatted by Scrum Master, with the majority of functional/nonfunctional requirements being created by the Development Team.
* An empty Android Studio Project has been created by the Product Owner, utilizing Android API version 29.
* A Sprint Backlog has been created by the Product Owner.
* The Development Team created UI mockups for 3 screens.
* Sprint Review Document has been created and Spring Review 1 filled out by the Scrum Master.
* A README.md has been created by the Scrum Master.

#### Issues Fixed

* Per feedback on Deliverable 0, several User Stories that should have been two separate stories have been split up.

#### Implementation Review

We initially had a problem involving most team members being unable to open the SRS file, but this was solved during the Feb 18 meeting. Following that, filling out the SRS was a simple and effective process with the given template. All team members are growing accustomed to using ClickUp and Android, both on their own time and within meetings.

#### Changes Made

Product owner has kept the Kanban board up to date, including assigning priority values to each user story.

#### Plans for Next Sprint

* Continue to update the product and sprint backlogs.
* Update the SRS based on feedback.
* Create an Architecture Design document.
* Create a document for Use Case Descriptions and Use Case Models.
* Create and perform a Focus Group document.
* Update this document with the following sprint review.

#### Scrum Review

Scrums have been consistent for our team – we have consistently had at least 2 meeting a week. One of these meetings is usually during a weekday, and the other on Saturdays. We also typically regroup after class meetings.

In meetings, we usually have a docket of items to address, and people usually get their assignments for the upcoming submission. In the future, we may work towards somehow integrating these behaviors into ClickUp, as they are generally contained in our Discord Group DM as of now.

Sprint Review 2

Product Owner: Cole Adams

Scrum Master: Riley Mills

Development Team: Zachary Scott, Johnny Sylvain, Evan Mutchler

***Features Implemented***

* Two members of the Development Team created an Architecture Design and have begun developing the U.I.
* Use Case Models & Descriptions were created by a member of the Development Team and the Scrum Master.
* A Focus Group was created and ran by the Product Owner and a member of the Development Team.

***Issues Fixed***

* Several Functional Requirements have been corrected to only reflect one requirement at a time.
* Visibility for the Root-Digital repository has been set to public.
* The User Stories file was reformatted from being a text file to a Word document.

***Implementation Review***

We initially had concerns regarding the future implementation of visual demonstrations as a part of our U.I. In the days following our discussion, a member of the Development Team located an open-license resource with assets which could solve this problem.

Beyond that, we were able to locate the necessary template for the Use Case Models and Descriptions document and fill them out with ease. All team members continue to expand their knowledge regarding Android on their own time, in preparation for future development.

***Changes Made***

The Product Owner has kept the Kanban board up to date, maintaining the record of team meetings held since the previous deliverable.

The Scrum Master, in preparation for the first meeting, did experiment with a Google document as a potential docket alternative; however, this doesn’t seem to be the solution.

In order to prevent future complications, the ‘main’ branch has been streamlined by reducing unnecessary folders. We have opted to maintain a single folder rather than multiple for each deliverable.

***Plans for Next Sprint***

* Continue to update the product and sprint backlogs.
* Update the following documents based on their respective feedback: SRS, Architecture Design, Use Case Models and Descriptions
* Create a Sequence Diagram document.
* Create a Domain Model document.
* Update this document with the following sprint review.

***Scrum Review***

Scrums have continued to be consistent for our team. We have maintained the schedule of at least 2 meetings a week. One during a weekday and the other on a Saturday. This week we did include an additional meeting on top of the typical 2, in which we reviewed a draft of our presentation proposal.

Currently, our docket of items to address is still contained within Discord. In the future we may explore potential features in Discord which could better improve the docket experience, or we may once again consider integrating into ClickUp.