# Sprint Review 1

Scrum Master: Adam Green

Product Owner: Aaron Schanck

Development Team: Liam Blair, Ashley Drexler, Lakshmana Silva

* **Features implemented**

Researched database systems (PostgreSQL), notification systems within Android, rudimentary base systems in Android, and began researching location systems (for tracking items) within Android.

Our work environment and deployment environment has been created. The Github repository and kanban board has been set up.

We created the SRS document.

We decided on Android level 23 for implementation.

Set up the cloud server for our database.

* **Issues fixed**

We amended our project description and user stories to better reflect our standards and ideas for our project.

* **Implementation review**

The SRS documentation was successfully created. Problems that occurred during the creation of the documentation were project details and requirements that were indistinct but clarified through discussion with the team.

GitHub repository and Kanban board were successfully set up with everyone on the development team able to access both.

* **Changes made.**

N/A

* **Plans for next sprint** *(What will be done for the next sprint)(Priorities based on 1-5, with 5 being most important)*

Begin mocking user interface. Priority: 5

Begin designing(priority: 5)/implementing our database system and tables. Priority: 3

Look into developing our login page. Priority: 2

Begin developing the homepage of our application. Priority: 2

* **Scrum Review** *(What went well in Scrum, what could be improved, and what changes will be made)*

The Scrum was very to-the-point and straightforward. We developed a priority system for the coming sprint with regards to development. Everyone was on the same page with priorities for the project, no disagreements arose.