## **Sprint Review 3**

## • Features implemented

\_\_\_\_\_\_We created a sequence diagram document that contains analysis sequence diagrams, design sequence diagrams, and descriptions for the diagrams. We also began to implement the creating a bucket feature for our application.

## Issues fixed

We fixed the problems from deliverable 2. This included fixing the SRS; we had to add id's to the non-functional requirements. We also included a description for our UI in the SRS. We also fixed the issues with our use case document from deliverable 2.

• <u>Implementation review</u> (What went well in the implementation, what problems occurred, how problems were solved)

The fixing of the issues went well. There was some confusion with the sequence diagrams but we were able to refer back to class slides and figure out how to effectively create these diagrams.

## • Changes made.

We changed the SRS and the use case diagram to account for the mistakes that were made in deliverable 1 and deliverable 2.

• Plans for next sprint (What will be done for the next sprint)

Our plans for the next sprint are to continue working on the implementation of adding a bucket. We also plan to start implementing the adding an item feature once we finish implementing the adding a bucket feature.

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

We communicated well during this scrum. We were able to address the problems at hand and successfully fix them. During this Scrum Brody Looney was the Product Owner and Callie Samson was the Scrum Master. The development team consisted of Finn Jacobs and Elijah Story.