# Sprint Review 2

Tutor Group – Klei Bendo, Chase Pisone, Calvin Mueller, Hunter – McDaniels-Rossiter

* Features implemented

For code we begin implementation of the tool bar and login screen. We have decided to work with web development and react, so our code is in javascript and we have begun making components. Klei worked on the tool bar and Hannah worked on the login screen

* Issues fixed

Comments left on the SRS document were addressed by Klei and Hunter.

* Implementation review *(What went well in the implementation, what problems occurred, how problems were solved)*

Some problems or difficulties that came out was learning react and getting used to javascript. Understanding components and how they work was a learning curve but we foresee it becoming easier in the next sprint. Errors in the login screen include components not rendering and being shown. The back end of login has not been completed yet.

* Changes made.

Changes were made to the SRS document following comments from Deliverable 1. Other changes include changing our sprint plan, and getting and understanding of where we want to start with implementation/how we want to move forward with code.

* Plans for next sprint *(What will be done for the next sprint)*
* Contributions and roles

For this deliverable Calvin was the product manager and Hannah was the Scrum master. Calvin kept the Zen hub up to date and organized the sprint backlog for this sprint. Hannah made to sure to communicate what needed to be done, by who, and when.

Klei worked on addressing comments in section 4 of the SRS, working on the use case descriptions, and begin implementation of the tool bar.

Calvin organized the Zen hub, made the sprint backlog, and worked on use case descriptions.

Chase worked on the use case descriptions, and created a use case diagram

Hannah made a use case diagram, use case descriptions, spring review document, and implementation the log in components.

Hunter worked on creating the mock UI for the SRS.

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

In this scrum, working on implementation went well and getting that started was great. More work could have been done in the first half of the scrum. Moving forward, we will focus on development for all 2 weeks of the deliverable. All members will assign themselves an issue in the Zen hub and work on implementation for it.