# Sprint Review 2

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

* Features implemented

For code we implemented a home screen, worked on the log in, and connecting components. Chase and Calvin worked on creating a home screen that also displays the tool bar, and can get you to the log in screen. Chase and Calvin also changed the home.html to a js component and added a new way to start the app on Windows. Klei worked on implementing the front-end for the student profile. Back end work that was done was not working and was discarded. New back end for log in is a list in the loginForm component. Methods for searching for users was created as well.

* Issues fixed

Comments left on the Use Case Diagram document were addressed by Hannah, Klei, and Chase.

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

Some problems that came up were connecting html files with java files. We also had a difficult time understanding the backend, but after meeting with Professor Ghanavanti are much more comfortable with what needs to be done with implementation going forward. Other issues include not understanding how github handles conflicts.

* Changes made.

Changes were made to the Use Case Diagram document in response to comments made in deliverable 2. ReadMe.MD was updated.

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

Next sprint we will work on implementing student profile, and posting a listing. We will also work on getting the login components to work/record information.

* Contributions and roles

For this deliverable Klei was the Product Owner and Calvin was the Scrum Master. Klei made the sprint backlog and product backlog for this deliverable.

**Klei**: Klei did 4 sequence diagrams, a design diagram and addressed comments on the use case diagram document. He also worked on implementing the front-end for the student profile.

**Chase**: Chase addressed comments on the use case diagram document, worked on implementation for the home screen, did 4 sequence diagrams and a design diagram. He also worked on moving the home.html to a react component so that the application is consistent in its architecture.

**Hannah:** Hannah did 6 sequence diagrams and 3 design diagrams, changed the components of app.js and login forms to better flow and create an application structure. She also implemented a simple backend to store log in information for users. Hannah addressed comments in the use case diagram document as well and did the sprint review document.

**Hunter**: Hunter created search methods for a user profile as long with other back end methods.

**Calvin**: Calvin worked on implementing the home screen with chase, making the home screen a react component, adding a “start” batch file.

Attendance for scrum meeting 1: Hannah, Chase, Klei, Calvin, Hunter

Attendance for scrum meeting 2: Hannah, Chase, Klei, Calvin

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

In this scrum getting the home screen implementation done was really great. Other implementation such as tutor and student profile were not finished for this deliverable. Meeting with Professor Ghanavanti went very well for the team and gave us a lot of direction. Improvement in the future can include all group members proactively being involved throughout the 2 weeks.