Sprint Review 1

**Features implemented:**

An initial react app was created with the firebase library installed.

The firebase project was created for the app to store information on.

Required documentation for deliverables were created: SRS, Product Backlog, Sprint Backlog, and Updated user stories.

Kanban board was created on Zen Hub for project management.

**Issues fixed:**

We fixed the Deliverable 0 user stories. The user’s stories updated to more fit the needs of the project and then were reviewed.

**Implementation review:**

This sprint had no implementation problems while setting up the react app.

**Changes made:**

**Documentation:**

CSwap\_Deliverable\_1\_UserStory - User stories updated

CSwap\_Deliverable\_1\_ProductBacklog\_1 - Document Created

CSwap\_Deliverable\_1\_SprintBacklog\_1 - Document Created

CSwap\_Deliverable\_1\_SRS - Document Created

CSwap\_Deliverable\_1\_SprintReview\_1 - Document Created

**Development:**

CSwap React app was set up

Firebase project account was created

**Plans for next sprint:**

Now that the SRS is finished and the app environment is set up, the goal is to move on to the account creation system. For this sprint it will require us to develop a way for a person to sign in through three options; create an account on CSwap, use a Google account, use a Facebook account.

**Scrum Review:**

Our first scrum overall was successful. Our team successfully collaborated on the work scheduled for this scrum. We met once or twice a week, depending on people’s schedules, to collaborate. This seemed to be a successful meeting schedule for us. One thing that could be improved is the efficiency of our meetings. Some of the meetings were longer than intended. This was mostly due to the work needed to be completed for the SRS. I think now that development is being started if we set more defined goals for the meeting it will be easier for us to efficiently accomplish tasks.