**Sprint Review 1**

* Features Implemented
  + Created react-app and pushed to Github
  + Set up development environments on the personal computers for each of the members of our development team.
  + Created a new Kanban Board on ZenHub and integrated it into our GitHub repository
  + Created baseline product documentation including product backlog, sprint backlog, and SRS.
  + Published an initial SRS with a sufficient number of functional and non-functional software requirements
* Issues Fixed
  + Corrected inconsistencies between the product backlog and product description
* Implementation Review
  + None of the features in the product backlog have been implemented so far
* Changes Made
  + No changes have been made
* Plans for the Next Sprint
  + Begin development of the pilot-side user accounts
  + Begin development of user stories 2 and 7, complete user stories 4, 5 and 8
  + Create architecture design document
  + Generate use case documents and descriptions
* Scrum Review
  + Considerable progress was made in the areas of teambuilding and division of labor, work expectations and assignment of duties.
  + While we still have a long way to go, members who are less experienced with Github and Web Development in general are making progress with learning how to use the necessary environments and interfaces.
  + Some issues arose in the area of team communication - there were frequent situations where information was misinterpreted by different members of the group, members of the group inadvertently assuming the responsibilities of other members,
  + Time management could have gone better, tasks for future sprints should be incorporated throughout the week instead of concentrated on the final weekend.
  + Team members should develop a more comprehensive understanding of various aspects of the deliverable assignments earlier during the sprint.

**Sprint Review 2**

* Features implemented
  + Created a new sign up /login page with limited backend functionality
  + Completed the account registration/authentication system
  + Began work on a basic routing system
  + Determined the system that we will be using to store account information on a secure database (firebase)
  + Began work on the user interface for account generation (so far we have a few unformatted react objects without backend functionality or event handlers - these will be completed during the next sprint
* Issues fixed
  + Reworked the product backlog to match sprint backlog and review
  + Fixed SRS based on feedback received from the professor
  + Met with the professor to resolve communication difficulties and clear up inconsistencies in understanding
* Implementation review
  + The sign up and login page work effectively in a convenient way that allows you to sign in with google
* Changes made
  + Reworked the product backlog so that we weren’t giving ourselves too many user stories per sprint
* Plans for the next sprint
  + Complete user stories 2, 4, 5, 7, 8
  + Finish the frontend work on the login and account creation system
  + Have a database for storing account data
* Scrum review
  + Considerable progress was made in the areas of teambuilding and division of labor, work expectations and assignment of duties.
  + While we still have a long way to go, members who are less experienced with Github and Web Development in general are making progress with learning how to use the necessary environments and interfaces. Team members are in the process of taking a 2 hour crash course in React on YouTube so that we have the working knowledge necessary to contribute features to the application.
  + Some issues improved with communication, but still working on it
  + We are getting better at assigning tasks and spreading them out throughout the sprint so that we have a better idea of what needs to be done before the final weekend of the sprint
* Scrum master: Orion Schwab
* Product Owner: Christian Silva
* Development team: Allison Lupien, Johnny Driscoll, Elliott Weeks