**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.