Sprint 1: Retrospective

Overview

Date	Jul 5, 2023
Team	SWE6733-1
Participants	Adam Goodman
Sprint Mission	To create the initial Ruby on Rails application and allow users to create an account, log in to the application via their user credentials, and log out.

Sprint Documents

- Kanban Board
- Burndown Chart
- Velocity Report
- Pull Request

Retrospective

Start doing	Stop doing	Keep doing
Complete Sprint Forecast before development work	Waiting for user story completion to address tasks	Realistically estimating capacity
Attempt more story points		
Spreading workload throughout two-week timeline		

Met Estimate	Overestimated	Underestimated
Sprint Aggregate	• None	Heroku Deployment required several unexpected adjustments to package managers and dependencies.
Create New User		
User Log in/Log out		
User Access Policy		

✓ Sprint in Review

Did we...

- Complete the Sprint Mission
- ✓ Complete all backlog items
- Finish on time

- ✓ The deliverable is a working software product
- ✓ The branch is merged to master

Auxiliary Action Items

- Sprint Forecast
- Establish Test-Driven Development
- ✓ Complete Daily Scrums