Sprint Review #3

Team: Cooking Code-Panions

03/26/23

→ Features Implemented

- ◆ Knowledge Acquisition: ReactJS
- ◆ Knowledge Acquisition: NodeJS
- ◆ Knowledge Acquisition: SQL Databases
- ◆ Updated documentation on GitHub
- ◆ Node.js backend development began
 - Set up Express.js framework for Node

→ Issues Fixed

- ◆ Weird See-saw effect when adding to the lists on the frontend was fixed.
- → Implementation review (What went well in the implementation, what problems occurred, how problems were solved)
 - ◆ [Challenge] Learning React.js and Node.js adequately enough to proceed with development has proved challenging for many group members, strategies for getting results will be discussed in the next Scrum meeting.
 - ◆ [Positive] Progress was made on getting the backend environment set up.

→ Changes Made

- ◆ Created the Domain Model and Description document
 - Created Sequence Diagrams for classes defined in the model
- ◆ Updated Product Backlog and Sprint Backlog documents for Sprint 3
- → Plans for next sprint (What will be done for the next sprint)
 - ◆ Wrap up knowledge acquisition in React.js and Node.js and begin implementation in earnest.
 - ◆ Implement user stories C1 and C3
 - ◆ If we finish C1 & C3, begin A1 & A2

- → Scrum Review (What went well in Scrum, what could be improved, and what changes will be made)
 - ◆ Roles:

• Scrum Master: Tyler

• Project Manager: Tristan

- ♦ What we did:
 - Reviewed the previous week's sprint review
 - Checked in on progress of individual knowledge acquisition
 - Review requirements for deliverable 3
 - Divided workload for deliverable 3 between group members
 - Assigned specialized roles for knowledge acquisition and implementation, dividing between backend and frontend.

o Frontend: Trista, Kass, Tyler

o Backend: Heath, Nick, Tyler

- ◆ Scrum improvements:
 - Assignments for the week were more specific and better defined.