Amazon - IR Blaster

CSE 115C, Spring 2020 Nixon Duong, Nikhil Punathil, Peter Eskraus

Sprint 8 Plan

Amazon - IR Blaster, (6/1/20 - 6/12/20)

Goal:

- Test and work on completing overflowed work

Task listing, organized by user story:

Sprint 8 (Total Points: 89):

Final Testing and Overflow (13 Points)

User Story #13: (55 Points): As a user, I want to be able to set up a Wi-Fi network on my Alexa enabled device completely through voice.

Tasks: [Initial Assignments: Nixon, Nikhil and Peter]

- (25 Points): Implement interaction model for required WiFi slots
- (30 Points): Implement server side logic to connect to WiFi

User Story #14: (34 points): As a user, I want to be able to use multiple hardware boards across my house and interact with all of them using a central Alexa device.

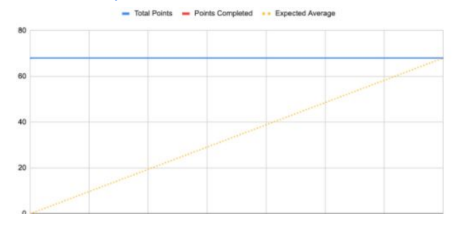
Tasks: [Initial Assignments: Nixon, Nikhil and Peter]

- (34 Points): Implement server endpoint for server to server communication.

Team Roles:

Nixon Duong - Product Owner, Developer Nikhil Punathil - Scrum Master, Developer Peter Eskraus - Developer

Initial Burnup Chart:



Initial SCRUM Board:

