

# Amazon - IR Blaster

CSE 115C, Spring 2020

Nixon Duong, Nikhil Punathil, Peter Eskraus

## Sprint 4 Plan

Amazon - IR Blaster, (4/6/20 - 4/17/20)

### Goal:

- Save certain IR frequencies through using Alexa
- Implement reprompts for missing slots

### Task listing, organized by user story:

#### Sprint 4 (Total Points: 63):

**User Story #7 [Overflow]:** (21 points): As a user, I want to be able to ask Alexa to go into training mode.

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

- (14 Points): Implement wrapper around irrecord
- (7 Points): Implement server code for training mode

**User Story #10:** (21 points): As a user, I want Alexa to ask me what to save a read signal as, and also to ask me the device the action is for.

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

- (21 Points): Implement interaction model for set up intent.

**User Story #11:** (21 points): As a user, I want Alexa to ask me for context when she is confused about a command.

**Tasks: [Initial Assignments: Nixon]**

- (21 Points): Update interaction model to prompt users when missing slots.

### Team Roles:

**Nixon Duong** - Product Owner, Developer

**Nikhil Punathil** - Scrum Master, Developer

**Peter Eskraus** - Developer

## Initial Burnup Chart:



## Initial SCRUM Board:

