



# Sprint 4- Presentation

*AMANI, MALEA, OMAR*

# ~Challenges We Faced~

- Hard to meet in person
- Zoom Connection
- The Course
- Uploading Videos
- Room Availability



# ~Roles~

## Sprint 1

Amani~ Organizer

Omar~ Programmer & Organizer

Malea~ Organizer & Videographer

## Sprint 2

Amani~ Organizer & Programmer

Omar~ Organizer & Videographer

Malea~ Organizer

## Sprint 3

Amani~ Organizer & Videographer

Omar~ Organizer

Malea~ Organizer & Programmer



# ~What We Learned About Software Engineering~

---

- Problem Solving
- Trial and Error
- Development
- How to use Programming Interfaces
- Collaboration
- Team Work



# What We Would Do Differently?



- Charge Robot
- Set Time For Meetings
- Schedule more meetings in the room
- Watch our Videos
- Use the rubber cover for first sprint

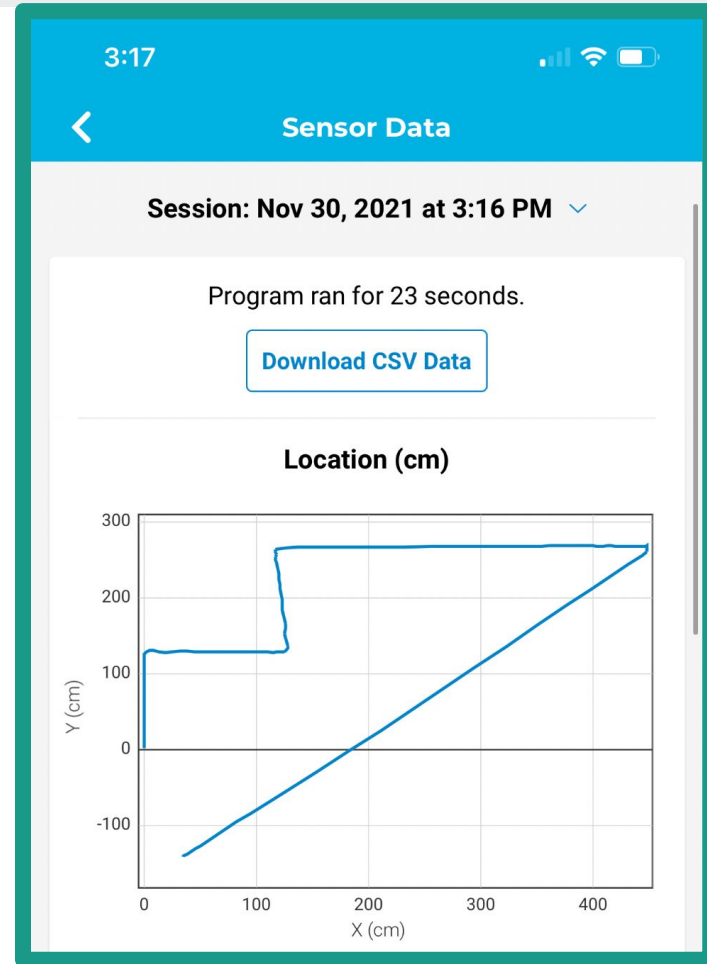
# ~Agility Blockcode~

2:55

Start

on start program

- roll 0° at 34 speed for 3.01s
- delay for 1s
- roll 90° at 36 speed for 3.06s
- delay for 1s
- roll 355° at 36 speed for 3.15s
- delay for 1s
- roll 90° at 125 speed for 2.25s
- delay for 1s
- roll 90° at 30 speed for 1.5s
- delay for 1s
- roll 225° at 120 speed for 2.5s



# ~Agility Video~

