#### Jonathan Peralta, Lyah Morales

#### Sprint 1

#### 1.1 Project Overview

We are going to be using Sphero to create sprints where the robot seems to be testing its endurance and other factors such as an actual being in a triathlon. In the first sprint, the robot must follow the markings of HH208 in a square. It should start off with a green light and end with red. It must also say "ready, set, go" before going and "I'm done and I need water" after it has traveled. Points will be deducted if it does not change colors, speak, or collies with an object while doing the sprint.

#### 1.2 Purpose and Scope of this Specification

The purpose of this project is to teach new programmers how to program/code a robot to do certain tasks

#### 2.Product/Service Description

Some factors within this project include the sphero being a spherical robot having to run the corners of a classroom. The robot is controlled by an interface either on a computer, laptop, or mobile device.

#### 2.1 Product Context

In order to perform tasks, the robot must be programmed with commands. The same is done for other products.

#### 2.2 User Characteristics

Due to its simple way of coding (Drag & Drop) it can be used by individuals at the beginner's level

#### 2.3 Assumptions

A person cannot test their code if they do not have access to a robot

#### 2.4 Constraints

- Robot may not always travel straight after being aimed
- It may be difficult to control at times
- The protective cover might hinder mobility

# 2.5 Dependencies

- Sphero app account (Can be accessed in phone, computer, tablet, etc)
- Robot

## 3. Requirements

Req#	Requirement	Comments	Prior ity	Date Rvwd	SME Reviewed / Approved
ENDU R-01	The robot should go straight and not stray away from the marked path		2	10/24/1	Jonathan Peralta Lyah Morales
ENDU R-02	The robot has to travel around the room in a square, and start/end in the same spot		1	10/24/1	Jonathan Peralta Lyah Morales
ENDU R-03	The robot should speak "ready, set, go" before starting the sprint, and "I'm done and I need water" after finishing it		3	10/27/1	Jonathan Peralta Lyah Morales
ENDU R-04	The robot should start with a green light and end with a red light		3	10/27/1	Jonathan Peralta Lyah Morales

## 3.2 Security

## 3.2.1 Protection

• Creating a firewall

#### 3.2.2 Authorization and Authentication

Authentication verifies who you are, while Authorization decides whether a user is allowed to use the system

#### 3.3 Portability

The code can easily be accessed on any device containing the sphero app. Within the app, anyone can use any code as long as it is public

#### 4. Requirements Confirmation/Stakeholder sign-off

Include documentation of the approval or confirmation of the requirements here. For example:

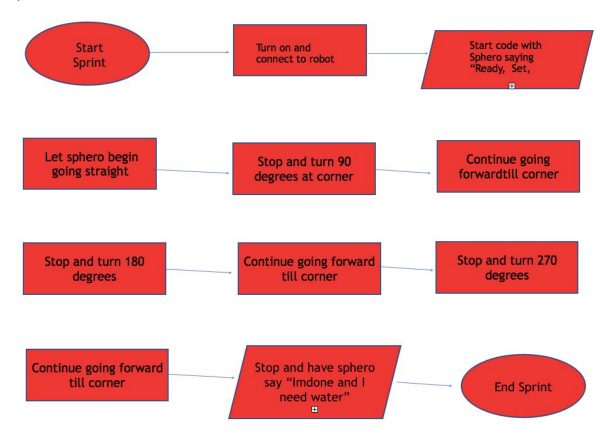
Meeting Date	Attendees (name and role)	Comments
10/24/19	Jonathan Peralta Lyah Morales	
10/27/19	Jonathan Peralta Lyah Morales	

#### 5. System Design

#### 5.1 Algorithm

- 1. Connect robot to sphero application via bluetooth (Laptop, Phone, Tablet, etc.)
- 2. Place robot at starting point
- 3. Aim robot
- 4. Sphero speaks "Ready, set, go" with a green light
- 5. Sphero moves forward at 0°
- 6. Sphero stops in first corner
- 7. Sphero turns 90° and moves forward
- 8. Sphero stops at 2nd corner
- 9. Sphero turns 180° and moves forward
- 10. Sphero stops at 3rd corner
- 11. Sphero turns 270° and moves forward
- 12. Sphero stops at starting point
- 13. Sphero says "I'm done and I need water" with a red light

## 5.2 System Flow



## 5.3 Software

The program was developed using the sphero application, which uses block-code and Javascript

#### 5.4 Hardware

The hardware platforms used were the robot, and laptop (with sphero app) connected via Bluetooth

## 5.5 Test Plan

Reason for Test Case	Test Date	<b>Expected Output</b>	Observed Output	Staff Name	Pass/Fail
Find speed and time needed for the robot to get to the first corner	10/24	Sphero rolls straight to the first corner, without straying off path	Sphero strayed off the path a few times	Jonathan Lyah	Fail
Find speed and time needed for the robot to get to the first corner. Aim was adjusted	10/24	Sphero rolls straight to the first corner without straying off path	Sphero traveled to the first corner successfully	Jonathan Lyah	Pass
Change amount of degrees the robot should turn (90°). Find speed and time needed to get to the second corner	10/24	Sphero rolls straight to the second corner without straying off path	Sphero strayed off the path a few times but eventually reached corner successfully	Jonathan Lyah	Pass
Change amount of degrees the robot should turn (180°). Find speed and time needed to get to the third corner	10/24	Sphero rolls straight to the third corner without straying off path	Sphero traveled to the third corner successfully	Jonathan Lyah	Pass

Change amount of degrees the robot should turn (270°). Find speed and time needed to get to the fourth corner	10/24	Sphero rolls straight to the fourth corner without straying off path	Sphero strayed off the path a few times but eventually reached corner successfully	Jonathan Lyah	Pass
Make Sphero talk before starting the sprint	10/27	Sphero should say "Ready, set, go" before starting the sprint	Sphero said "Ready, set, go"	Jonathan Lyah	Pass
Make Sphero talk after finishing the sprint	10/27	Sphero should say "I'm done and I need water" after finishing the sprint	Sphero said "I'm done and I need water"	Jonathan Lyah	Pass
Make Sphero change colors at the beginning and end of the sprint	10/27	Sphero should start with a green light and end with a red light	Sphero started with a green light and ended with a red light	Jonathan Lyah	Pass

## 5.6 Task List/Gantt Chart

# Sprint 1 - Endurance

Select a period to highlight at right. A legend describing the charting follows.					Period Highlight:	: 1 🧪 Plan Duration	Actual Start	% Complete	Actual (beyond plan)	% Complete (beyond plan	
ACTIVITY	STAFF MEMBER(S)	PLAN START (Hours)	PLAN DURATION (Hours)	ACTUAL START (Hours)	ACTUAL DURATION (Hours)	PERCENT COMPLETE	PERIODS 1 2 3 4 5 6 7 8	9 10 11 12 13	3 14 15 16 17 1	8 19 20 ## ## ## ## ## #	
Develop a plan (Gantt	1, 111				_	100%					
chart)	All team members	1	2	1	3						
Build requirements table	All team members	3	2	3	3	100%					
Create Github						100%					
Repository	All Team Members	2	3	2	1	100%	///				
Learn about the robot	All team members	5	0.5	5	1	100%					
Measure the distance	All team members	4	0.5	4	0.5	100%					
Flow Chart	All Team Members	6	1	6	2	100%					
			-		-						
Coding	All team members	6	0.5	6	2	100%					
Testing	All team members	7	1	7	1	100%					
Developmen						4000/					
Document	All Team Members	9	1	9	3	100%		1			
Upload to Gethub	Lyah	10	2	10	1	100%					

# 5.7 Staffing Plan

Name	Role	Responsibility	Reports To
Jonathan	-Gantt Chart -Flow Chart -Testing	-Creating a flowchart based on the algorithm -Completing Gantt Chart -Testing program	Lyah
Lyah	-Programming -Design Document -Testing	-Creating code -Completing Design Document -Testing Program	Jonathan