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1. Executive Summary

1.1 Project Overview

This project tests the capabilities of the Sphero SPRK+ programmable robot.

1.2 Purpose and Scope of this Specification

Purpose of this specification is to examine the ability of the Sphero SPRK+ to run the obstacle course. **In scope**

- Robot functions properly on a flat surface
- Supports all devices with Bluetooth
- Waterproof outer shell

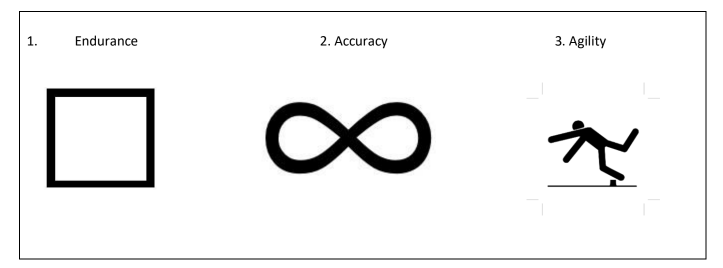
Out of Scope

- Should not be operated outside
- Bluetooth will be disconnected with a range of more than 100 feet.

2. Product/Service Description

2.1 Product Context

This project is a third of the main Robotics Triathlon project which consists of two more sprints testing endurance and accuracy.



2.2 User Characteristics

In order to use the robot, users only need to understand the basic concepts of block code. No knowledge of programming is required to operate it. Users should have access to a device that supports Bluetooth and an open space with a flat surface to meet the requirements.

2.3 Assumptions

- Availability of an indoor flat surface meeting the required measurements
- Equipment will only work on certain operating systems

2.4 Constraints

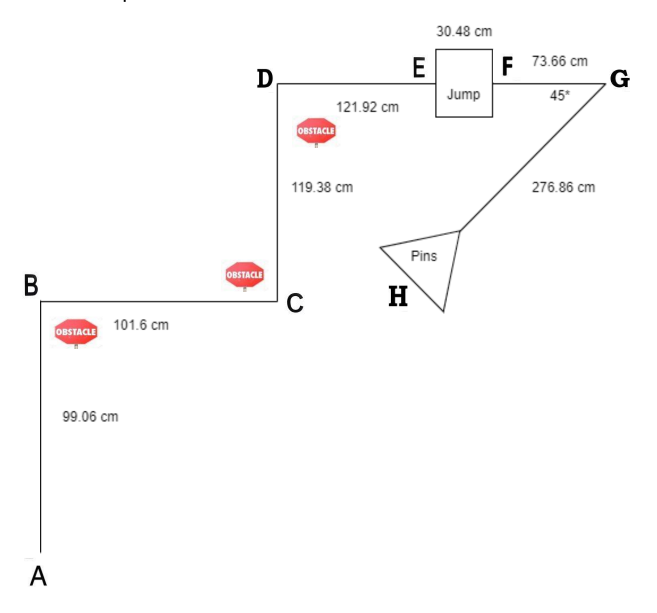
Use of the officially measured course was not available

Limited number of robots (one per group)

2.5 Dependencies

- Sphero SPRK+ needs to be charged every 60 minutes
- Check the availability of maximum area of flat surface before working on the block code

3. Requirements



3.1 Functional Requirements

| Req# | Requirement Comments | | Priority | Date Rvwd | SME Reviewed / Approved | |
|----------|---|---|----------|-----------|-------------------------------|--|
| ENDUR_01 | Robot moves at 0 degree from point A to point B | Point B is 3'3" from point A | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_02 | Robot avoids first obstacle | Placed at the inside of the corner | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_03 | Robot moves 90 degree from point B to point C | Point C is 3'4" from point B | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_04 | Robot avoids second obstacle | Placed at the inside of the corner | 1 | 12/02/20 | 12/01/20 | |
| ENDUR_05 | Robot moves 0 degree from point C to point D | Point D is 3'11" from point C | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_06 | Robot avoids third obstacle | Placed at the inside of the corner | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_07 | Robot moves 90 degree from point D to point E | This is the ramp which is 4' from point D | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_08 | Robots goes over the ramp | From E to F | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_09 | Robot moves from the ramp to point G | Point G is 2'5" from the ramp | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_10 | Robot goes 225 degree from point G to point H | Point H is 9'1" from point G | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_11 | Robot knocks over as many pins as possible | At point H | 1 | 12/01/20 | 12/01/20 | |
| ENDUR_12 | Robot increases speed from point G to point H | Knocking over pins | 2 | 12/01/20 | 12/01/20 | |

3.2 Security

3.2.1 Protection

- No personally identifiable information stored in the robot itself
- Water resistant and scratch resistant outer cover
- Works with third-party security experts to audit the Sphero Edu platform
- Data encrypted in transit and at rest where possible

3.2.2 Authorization and Authentication

Users will have to make an account on sphero.edu in order to access the program.

3.3 Portability

- Program robot with the Draw, Block, or JavaScript Canvas
- Compatible with iOS 10+, Android 5+, Windows 10, macOS, Chrome OS

4. Requirements Confirmation/Stakeholder sign-off

| Meeting Date | Attendees (name and role) | Comments |
|--------------|---------------------------|----------------------------|
| 12/01/20 | Zainab, Nick, Tyler | Confirmed all requirements |

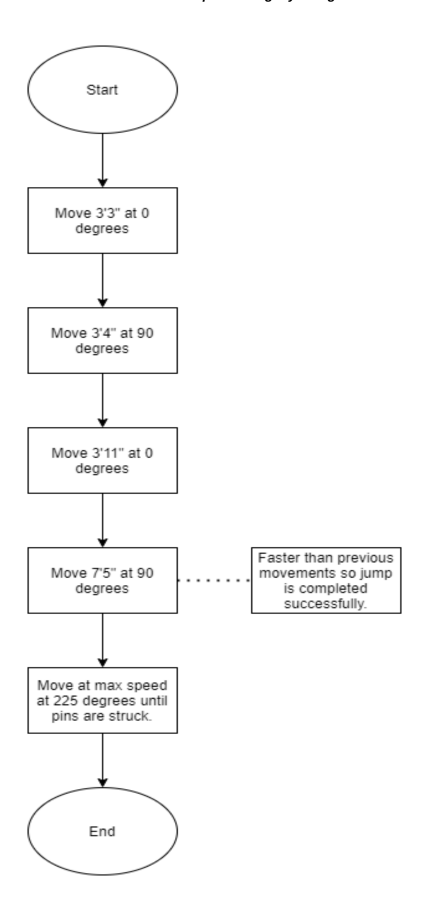
5. System Design

5.1 Algorithm

- 1. Move 3'3" at 0 degrees.
- 2. Move 3'4" at 90 degrees.
- 3. Move 3'11" at 0 degrees.
- 4. Move 7'5" at 90 degrees faster than before as to complete the jump.
- 5. Move at max speed at 225 degrees until pins are struck.

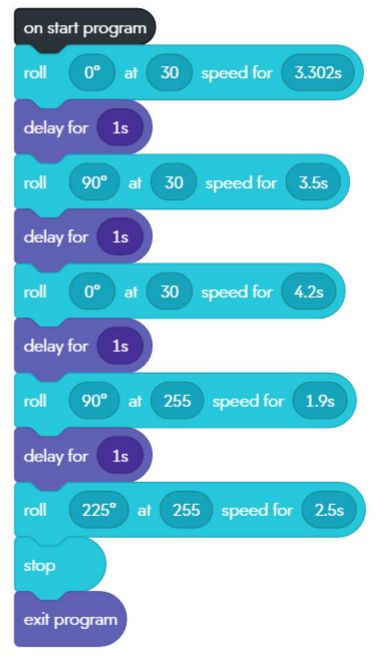
5.2 System flow

Flowchart:

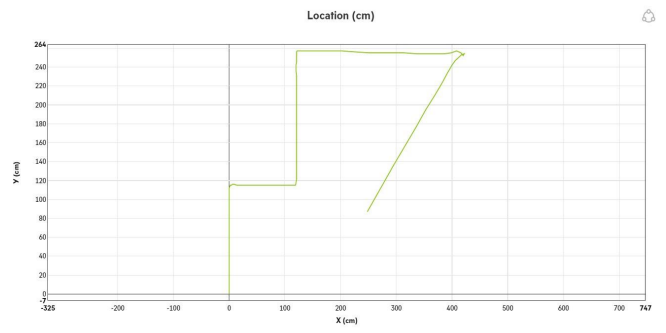


5.3 Software

Sphero Edu mobile application was downloaded in order to program the robot through block code. Sphero Edu also allows users to see sensor data and write their own code in JavaScript. Windows 10 was used to document and record the test results.



Sprint 3 - Agility Design Document



5.4 Hardware

Code was developed on iPhone (iOS 10+) and tested on a Windows 10 Laptop.

5.5 Test Plan

| Reason for Test | Test | Expected Output | Observed Output | Staff Name | Pass/Fail | | | | |
|---|----------|------------------------------|--|------------|-----------|--|--|--|--|
| Case | Date | | | | | | | | |
| Check if the robot avoids first obstacle | 12/01/20 | Robot avoids first obstacle | Robot bumps slightly into the first obstacle | Tyler.G | Fail | | | | |
| Check if the robot avoids first obstacle | 12/01/20 | Robot avoids first obstacle | Robot avoids first obstacle | Tyler.G | Pass | | | | |
| Check if the robot avoids second obstacle | 12/01/20 | Robot avoids second obstacle | Robot avoids second obstacle | Tyler.G | Pass | | | | |
| Check if the robot avoids third obstacle | 12/01/20 | Robot avoids third obstacle | Robot bumps into third obstacle | Tyler.G | Fail | | | | |
| Check if the robot avoids third obstacle | 12/01/20 | Robot avoids third obstacle | Tyler.G | Pass | | | | | |
| Check if robot goes over the ramp | 12/01/20 | Robot goes over the ramp | Robot stops at ramp | Tyler.G | Fail | | | | |
| Check if robot goes over the ramp | 12/01/20 | Robot goes over the ramp | Robot goes over the ramp | Tyler.G | Pass | | | | |

| Check if robot goes | 12/01/20 | Robot goes 225 degree | Robot goes 45 degree | Tyler G | Pass |
|---------------------|----------|-----------------------|-----------------------|---------|------|
| 225 degree from | | from point G | from point G | | |
| point G | | | | | |
| Check if robot | 12/01/20 | Robot knocks over | Robot knocks few pins | Tyler.G | Fail |
| knocks over | | maximum pins | | | |
| maximum pins | | | | | |
| Check if robot | 12/01/20 | Robot knocks over | Robot knocks over | Tyler.G | Pass |
| knocks over | | maximum pins | maximum pins | | |
| maximum pins | | | | | |

5.6 Task List/Gantt Chart

Gantt Chart (Group 5)

| Team Members: Zainah Yazdan M | Nick Genardi, Tyler Genn | aro | | | | Period Highlights: | Plan | Duration | 1 | Actu | ıl Start | | _ | | | ctual | (Beyo | nd) | % Co | nylet | e (Beyon) |
|--|--------------------------|--------------------|-----------------------|----------------------|-------------------------|--------------------|-----------|----------|---|--------|----------|-----|----|---------|-------|-------|-------|-------|------|-------|-----------|
| Team Members: Zainab Yazdan, Nick Genardi, Tyler Gennaro | | | | | | | | | | | | | | Period: | | | | | | | |
| Activity | Staff Member(s) | Plan Start (Hours) | Plan Duration (Hours) | Actual Start (Hours) | Actual Duration (Hours) | Percent Complete | 1 2 | 3 | 4 | 5 6 | 7 | 8 9 | 10 | 11 | 12 13 | 14 | 15 | 16 | 17 1 | 1 | 20 2 |
| Build Gantt Chart | Zainab Yazdan | 1 | 1 | 1 | 1 | 100% | | | | T | П | | | | | | | | | | |
| Outline Requirements Table | Zalnab Yazdan | 3 | 2 | 2 | 1 | 100% | | 100 | | | | | | | | | | | | | |
| Outline Staffing Plan | Tyler G | 5 | 1 | 3 | 1 | 100% | | | | | | | | | | | | 100 | | | |
| Develop Algorithm | Nick G | 6 | 1 | 5 | 1 | 100% | | | | | | | | | | | | | | | |
| Develop Flowchart | Nick G | 7 | 1 | 6 | 1 | 100% | | | | | | | | | | | | | | | |
| Program Block Code | Tyler.G | 9 | 4 | 8 | 3 | 100% | | | | , Deed | | | | | | | | | | | |
| Fill Out Test Table | Zainab Yazdan | 14 | 2 | 11 | 2 | 100% | | | | | | | | | | | | | | | |
| Complete System Design Document | Zainab Yazdan | 16 | 1 | 14 | 1 | 100% | seen je s | | | | | | | | | | | 11/10 | | | |
| Record Robot Video | Tyler G | 19 | 1 | 16 | . 1 | 100% | | | | | | | | | 100 | | | | | | |
| Finalize System Design Document | All Team Members | 21 | 1 | 18 | 1 | 100% | | | | | | | | | | | | | | | |
| Submit Github Repository | Tyler G | 23 | 1 | 20 | 1 | 100% | | | | | | | | | | | | | | | |

5.7 Staffing Plan

| Name | Role | Responsibility | Reports To |
|---------------|--------------|--|--------------|
| Nick Genardi | Project Lead | Coordinate group and activities | Instructor |
| Tyler Gennaro | Developer | Develop code | Nick Genardi |
| Zainab Yazdan | Documenter | Document observations for use in this document | Nick Genardi |