



Dwight Look College of
ENGINEERING
TEXAS A&M UNIVERSITY

Team 05: Smart Luggage

Bi-Weekly Update 4

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Project Summary

Problem statement:

- Luggage can be a challenge for elderly and disabled people due to the luggage weight.
- Luggage are subject to theft or loss.

Smart Luggage will:

- Follow the user and alert them if the luggage is out of range.
- Avoid Obstacles.
- Allow the user to locate their luggage in the event of theft or loss using a phone application.



Project Timeline

Completed

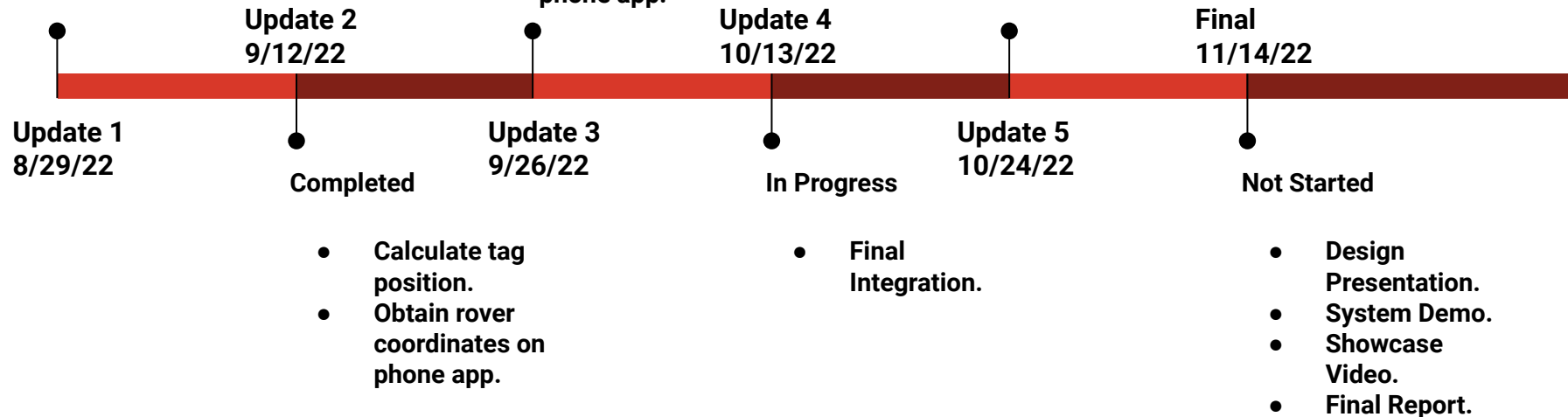
- Movement and Obstacle avoidance 100% complete.
- Phone App 100% complete.
- Tracking and navigation 100% complete.

Completed

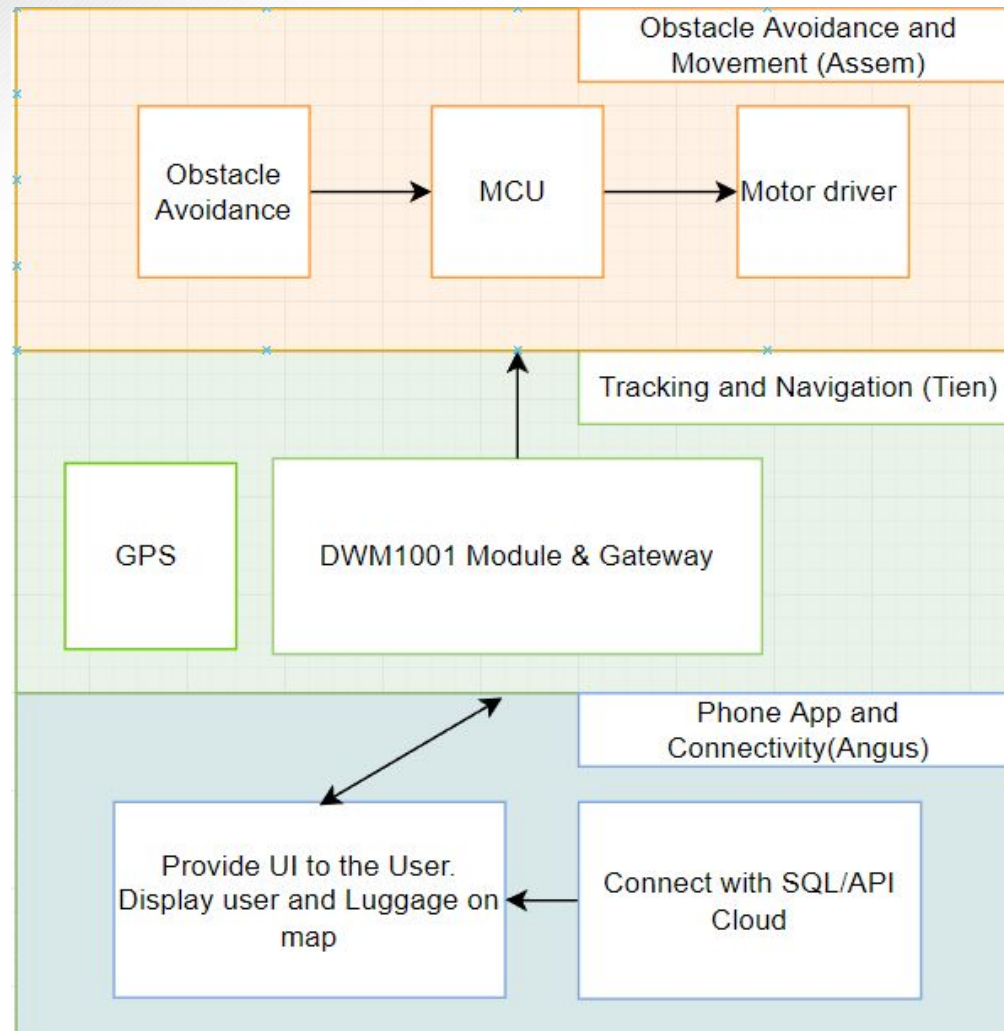
- Command rover based on (x,y) values.
- Transfer tag position.
- Update rover location on phone app.

Not Started

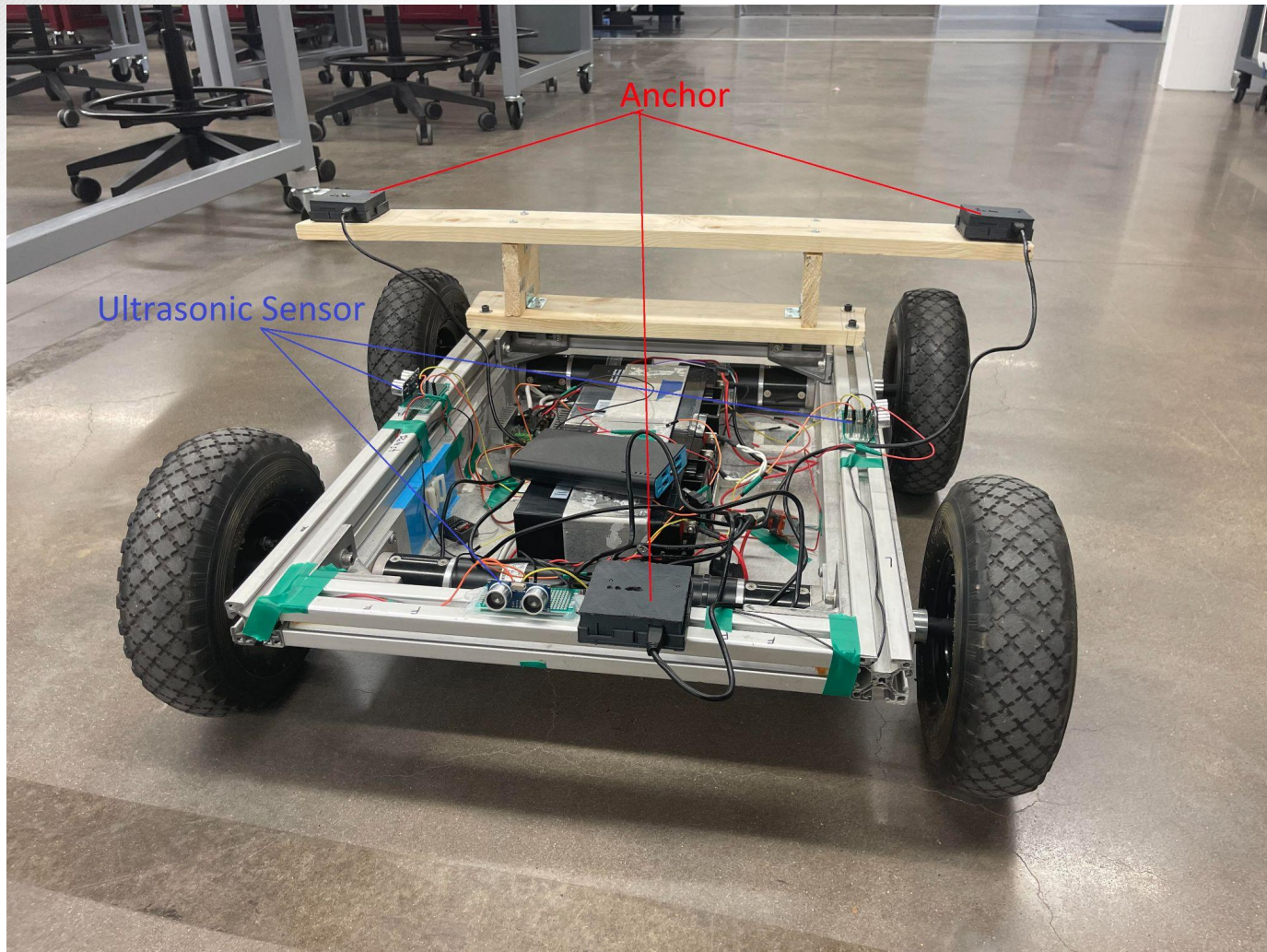
- System Validation.



Project/Subsystem Overview



Project/Subsystem Overview



Movement and Obstacle Avoidance

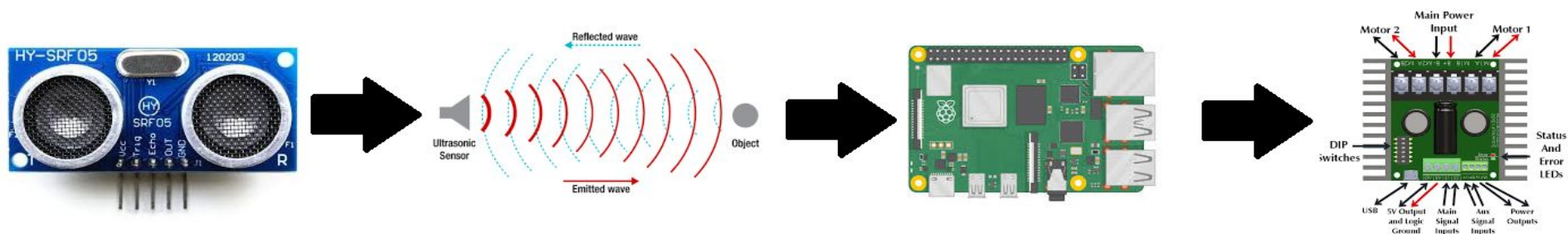
Assem Abdelkhalek

Accomplishments since Status Update 2 12 hrs of effort

- Integrated the movement subsystem with the tracking subsystem, but we're facing problems.
- The (x, y) coordinates received from the tracking subsystem has uncertainty.
- The data is not refreshed quickly enough, which makes the rover to over turn.

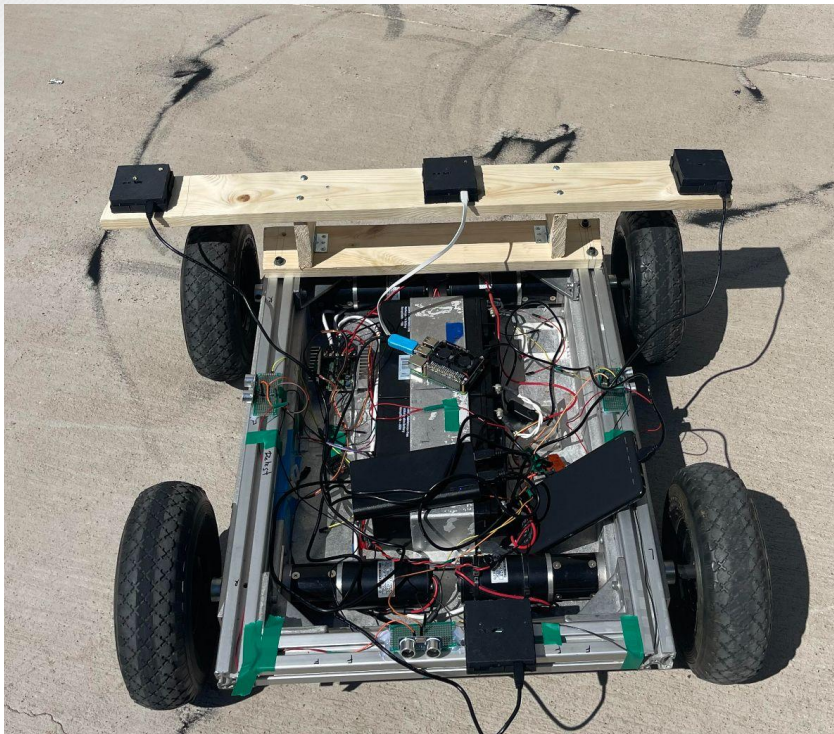
Ongoing progress/problems and plans until the next presentation

- Work on solving the aforementioned problems.
- Start the integration of the obstacle avoidance subsystem.



Integration of the Movement and Tracking Subsystems

Assem & Tien



```
Line1 is b'POS,0,D3A8,-0.92,-0.46,1.14,99,x04\r\n'
22:34:26 ('-0.92', '-0.46', '1.14')
Xpos -0.92 Type <class 'str'>
New x -0.92 Type <class 'float'>
Ypos -0.46 Type <class 'str'>
New y -0.46 Type <class 'float'>
Distance is 1.0285912696499033

Line1 is b'POS,0,D3A8,-0.83,-0.71,1.10,99,x04\r\n'
22:34:29 ('-0.83', '-0.71', '1.10')
Xpos -0.83 Type <class 'str'>
New x -0.83 Type <class 'float'>
Ypos -0.71 Type <class 'str'>
New y -0.71 Type <class 'float'>
Distance is 1.0922453936730518

Line1 is b'POS,0,D3A8,-0.81,-0.86,1.12,99,x04\r\n'
22:34:32 ('-0.81', '-0.86', '1.12')
Xpos -0.81 Type <class 'str'>
New x -0.81 Type <class 'float'>
Ypos -0.86 Type <class 'str'>
New y -0.86 Type <class 'float'>
Distance is 1.1813974775662932

Line1 is b'POS,0,D3A8,-0.83,-0.86,1.15,99,x04\r\n'
22:34:35 ('-0.83', '-0.86', '1.15')
Xpos -0.83 Type <class 'str'>
New x -0.83 Type <class 'float'>
Ypos -0.86 Type <class 'str'>
New y -0.86 Type <class 'float'>
Distance is 1.195198728245042

Line1 is b'POS,0,D3A8,-0.85,-0.83,1.21,99,x04\r\n'
22:34:38 ('-0.85', '-0.83', '1.21')
Xpos -0.85 Type <class 'str'>
New x -0.85 Type <class 'float'>
Ypos -0.83 Type <class 'str'>
New y -0.83 Type <class 'float'>
Distance is 1.1880235687897778

Line1 is b'POS,0,D3A8,-0.86,-0.70,1.28,99,x04\r\n'
22:34:41 ('-0.86', '-0.70', '1.28')
Xpos -0.86 Type <class 'str'>
New x -0.86 Type <class 'float'>
Ypos -0.70 Type <class 'str'>
New y -0.70 Type <class 'float'>
Distance is 1.1088733020503287
```

Tracking and Navigation

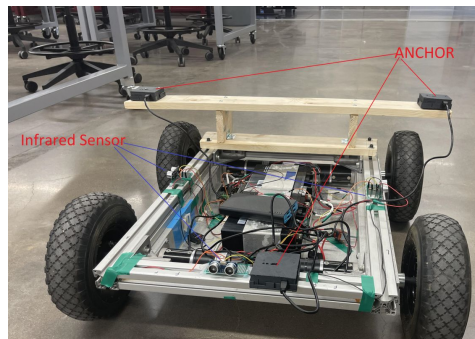
Tien Le

Accomplishments since status update 3
12 hrs of effort

- Finished setting the hardware with anchors, tag & gateway.
- Collecting and calculating the distance between the tag to each anchors and tag position as x, y coordinate.
- Verified the correct distance and cleaned the data.

Ongoing progress/problems and plans until the next presentation

- Sending data to Movement subsystem.
- Providing GPS data for the phone app.
- Finding controlling solution between the navigation module and infrared sensor.





Phone App

Angus Mckellar

Accomplishments since status update 2
15 hrs of effort

- Successfully get latitude and longitude of the raspberry pi.
- Upload latitude and longitude to simple web server on local network.
- Successfully access the local web server from Android app.

Ongoing progress/problems and plans until the next presentation

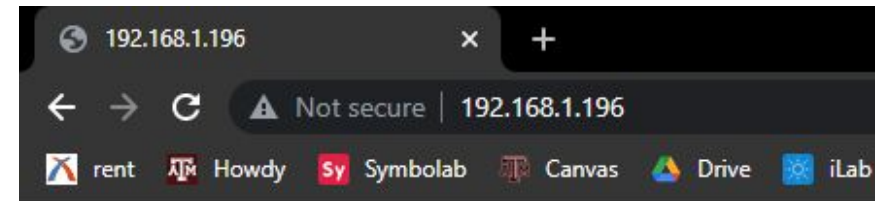
- Obtain the latitude and longitude as usable values in order to create a marker on the map.



Phone App

Angus Mckellar

```
angusmck@raspberrypi:~/server $ sudo python3 HelloWorldTemplate.py
Application started!
* Serving Flask app "HelloWorldTemplate" (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Running on http://0.0.0.0:80/ (Press CTRL+C to quit)
* Restarting with stat
Application started!
* Debugger is active!
* Debugger PIN: 284-004-229
192.168.1.24 - - [11/Oct/2022 14:06:28] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:31] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391447, lat = 30.5844323
192.168.1.24 - - [11/Oct/2022 14:06:32] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:32] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391442, lat = 30.5844344
192.168.1.24 - - [11/Oct/2022 14:06:33] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:33] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391442, lat = 30.5844344
192.168.1.24 - - [11/Oct/2022 14:06:33] "GET / HTTP/1.1" 200 -
Your position: lon = -96.339144, lat = 30.584436
192.168.1.24 - - [11/Oct/2022 14:06:33] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:33] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391434, lat = 30.5844392
192.168.1.24 - - [11/Oct/2022 14:06:33] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:35] "GET / HTTP/1.1" 200 -
Your position: lon = -96.339143, lat = 30.5844405
192.168.1.24 - - [11/Oct/2022 14:06:35] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391423, lat = 30.5844424
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391422, lat = 30.5844428
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391415, lat = 30.5844453
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:36] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391408, lat = 30.5844473
192.168.1.24 - - [11/Oct/2022 14:06:37] "GET / HTTP/1.1" 200 -
192.168.1.24 - - [11/Oct/2022 14:06:37] "GET / HTTP/1.1" 200 -
Your position: lon = -96.3391403, lat = 30.5844481
192.168.1.24 - - [11/Oct/2022 14:06:37] "GET / HTTP/1.1" 200 -
```



Longitude: -96.3391113

Latitude: 30.5843961



Execution Plan





Validation Plan

Test Name	Success Criteria	Methodology	Status	Passed/Failed	Responsibility
Retest the movement system with the new batteries	Consistent movements of the rover given the same commands	Send different commands to the motor driver and observe the response of the rover	Tested	Passed	Assem Abdelkhalek
Test the re-calibration of the movement and obstacle avoidance with new batteries	Getting the desirable speed and rotational angle of the rover	Change the timing and speed of the rover and observe for consistency	Tested	Passed	Assem Abdelkhalek
Test the ultrasonic sensors after being soldered on Perf Boards	Circuit is functioning	Check for shorts and discontinuities & check that I receive the correct distances from the sensors by RPI	Tested	Passed	Assem Abdelkhalek
Test the response to the (x, y) coordinates	The program shall be able to give the right command depending on the coordinates	Test and debug until we get the desirable result	In Progress		Team



Validation Plan

Test Name	Success Criteria	Methodology	Status	Passed/Failed	Responsibility
Vector Map	Successfully display users journey as a vector map	Walk around a large area on campus with wifi coverage in order to see if map display a polyline of the journey	Tested	Passed	Angus Mckellar
Phone and Raspberry pi communication	Successfully connect with the raspberry pi from the phone	Utilize wifi in order to connect with each device and attempt to send data across the connection	In Progress		Team
Coordinates	Obtain the coordinates of the raspberry pi on the phone	Successfully obtain the raspberry pi coordinates and save them in a variable on the phone app	In Progress		Team
Luggage on map	Display both the user and luggage location on map	Upon launching phone app be able to see a marker representing both the user and luggage	In Progress		Team



Validation Plan

Test Name	Success Criteria	Methodology	Status	Passed/Failed	Responsibility
Collecting the data from tag and anchor	Showing the tag location with x,y,z coordinate	Moving the tag around the anchors	In Progress	In Progress	Team
Processing the data and calculating the distance from tag to the anchor	Get the right distance and the position of the tag compare to the robot	Changing location of the tag, verifying the distance with real measurement	In Progress	In Progress	Team



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Parts Ordering Status

Part Description	Status (order approved/order placed/part received)
Rover Batteries	Received
Power Bank	Received



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Thank you!
Questions?