**Introduction to Robotics CSC 4120**

Term: Spring 2024

Module #: 1

Kit #: 9

Student 1: Nicolas Salazar

Student 2: Ekta Jichkar

1. What was the goal for this module?

: The goal for this module was robot setup and initialization.

1. What work did you conduct as a part of this module?

: We accomplished the following in order to complete module 1 exercises:

* + - 1. Disassembling the robot
      2. Setup the OS and booted it up.
      3. Operation via WiFi

1. How was the work divided between student 1 and 2 (if you were a team)?

Nick was tasked to do the OS Setup

Ekta was tasked to disassemble and reassemble the robot in a more sturdy configuration

1. Nick: What did you learn from this module?

Debian doesn’t play nice with raspberry pis, neither do I.

Jupyter notebook? Also loathes Pi’s

1. Ekta: What did you learn from this module?

I HATE MOTORS

Sticking to the exercises is probably the best bet moving forward.

1. Answer Yes/No -- Did you upload your materials supporting this module? The materials must be a video (phone capture OK but must be fairly steady) of demonstrating the outcome on your robot.

Yes