Matthew Mariani

Programming Logic Capstone Observations Exercise 1

One of the challenges that I faced was trying to get the robot to slant in the right direction. It was turning in the wrong direction at first, so I just had to flip the direction that the wheels were spinning to get it to go in the correct direction. I had some trouble getting the sensors on the robot to pick up the folder in front of the robot so that it would turn. It took me a lot of video takes to get it, but it eventually worked at least once. Whenever I wasn’t sure if I did part of the maze correct I would but a long pause in-between the part I was unsure about so that I could see if that was the part I needed to correct. I didn’t run into any major problems just small ones that were easily corrected once found.