## **Meeting Minutes**

Team name: Disc Finders

Members present: Corey Moura, Timothy Beler

Date: 10/04/2020

Time: 1:00 PM - 2:05PM EST

## Discussion points:

- Required Range & Frequency of the RFID tag:
  - Not necessary at this time
- The hardware that we'll be using:
  - Two arduino unos, and one RFID Reader M6E Nano \*(or a cheaper reader)
- Language:
  - Arduino sketches in C & C++ (refer to their 'instruction set')

## Goals for next week (include responsibilities):

- Both Corey and Timothy buy Arduino Uno by 10/11/20
- \*Corey & Timothy look for cheaper RFID reader shields w/built in antennae. Make sure the frequency is compatible with the tags we use.
- Look for tutorials for coding in Arduino.
- Look up the code they used for the disc experiment and take notes on the structure of the code and the methods they use.