PROGRESS REPORT 2:

NAME: Mayank Raj

SUBSYSTEM: Coding

DATE OF SUBMISSION: 02/01/2022

REPORTING PROGRESS FROM: 27/12/2021 – 02/01/2022

PROGRESS:

- C++
 - 1. Structures.

GitHub

- 1. Organized my Repository by adding folders. (All this past week my dumbass was thinking sub-repository and folder meant the same, in short wasted a lot of time)
- Uploaded screenshots of tinkercad assignment question's circuit along with its code, in a folder named Tinkercad Projects

Theory

- 1. Read a bit about servo motor(positional).
- 2. Differential & holonomic drive
- 3. Omni & Mecanum wheels.

Tinkercad

- 1. Completed Tinkercad worksheet.
- 2. Struggled a bit with connecting sensors, led to Arduino but somehow figured it out.

Bonus: Retrieved some of my old Arduino codes which I sent to my brother via email. Email the saviour:)