

# VEX CODE VR

Student Name: Vex VR 7919T

Assignment: Online Challenge

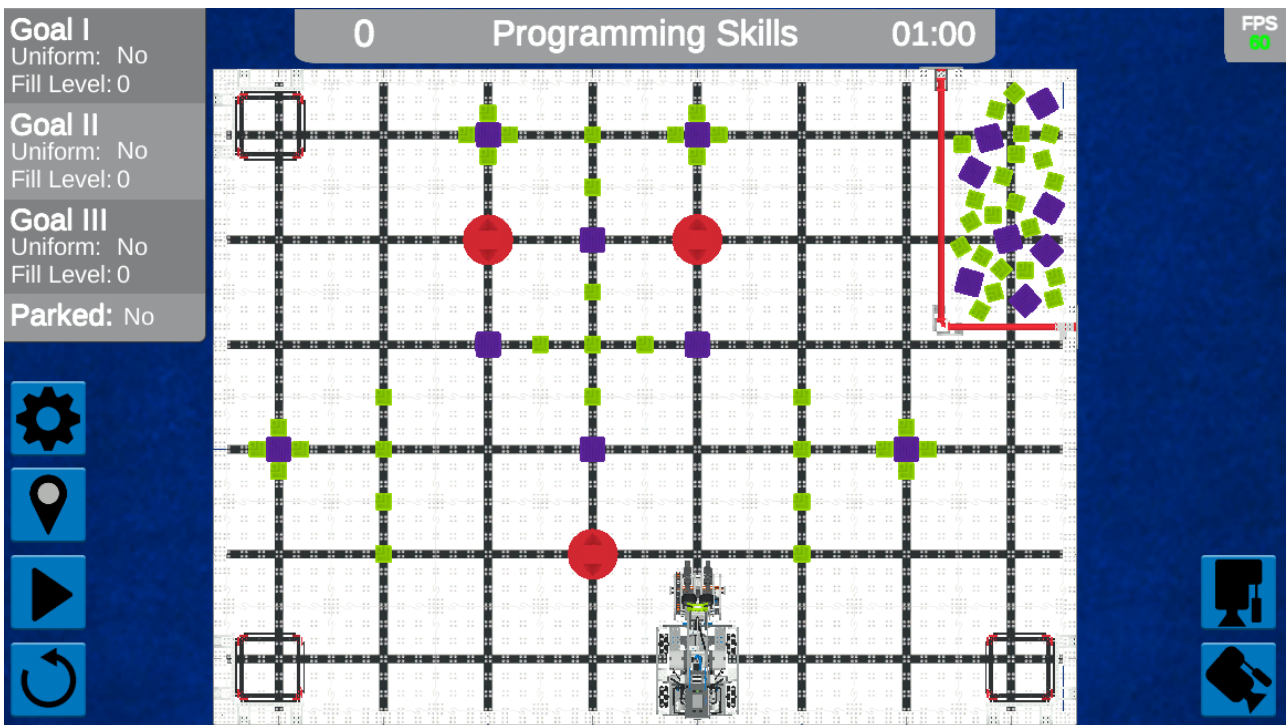
Notes: Made By: Hunter, Ben, Silas, Eleanor, Mirabel

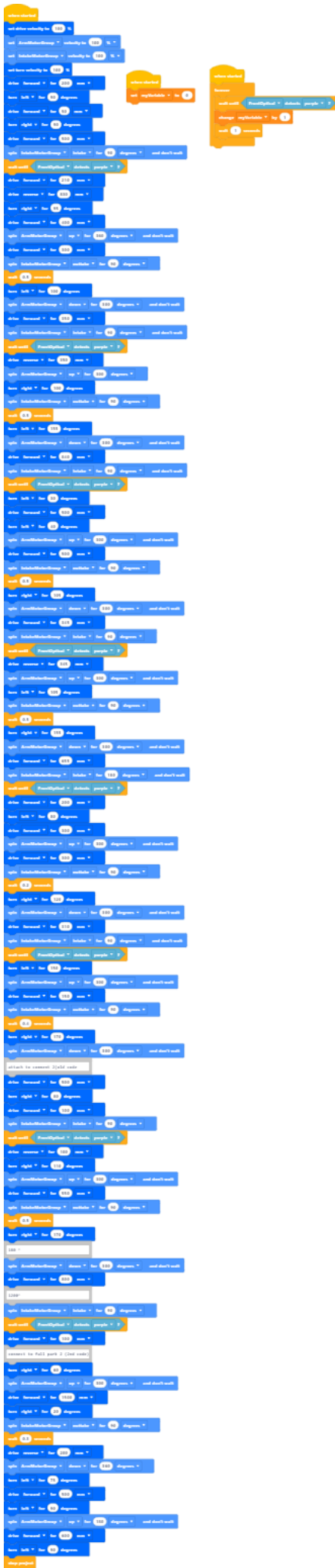
Playground: VIQC Virtual Skills - Full Volume

Project Name: VEXcode Project

Project Type: Blocks

Date: Wed Jan 31 2024





The image displays a VEX VR challenge solution for VEX VR 7919T. It consists of a vertical sequence of blue blocks representing a program, with orange markers indicating specific steps. The blocks include commands like 'set motor to', 'wait until', 'set motor to', and 'wait until', along with numerical values and units. The sequence starts with 'set motor to 0.000' and ends with 'wait until'. The blocks are arranged in a vertical column, with some blocks having small orange markers next to them. The background is white, and the blocks are blue with white text.

when started

forever

wait until

FrontOptical ▼

detects

purple ▼

?

change

myVariable ▼

by

1

wait

1

seconds

**when started**

**set**

**myVariable** ▼

**to**

**0**