

New Problems

Wheel chair was good (week 11) Don't know if good

Tan Pusher goes forward instead of backward (11)

Red Pusher is good (11)

Black Pusher is good (11)

Bridge Turns too late Test week 10 more

Next week:

Addy, Ella, Brynn work on Tan Pusher

Clare, Ruby work on wheel chair

Melanie, Ava work on Bridge

Change program for tan Pusher so it goes
back instead
of forward

Wheelchair

- Clare lines up jig
- Ruby lines up robot, and starts it
- Make sure to line the wheel
- and the back of the robot up

Carsully

swing
Program week
8

program
week 8
swing
all
6
w/

For next time we will make sure that the robot turns all the way. At the beginning we will make it so the arm goes down when it starts. It will go up also when it ends. be sure before you start the arm is up so it fits in frame, making sure arm is parallel w/ ground when starting.

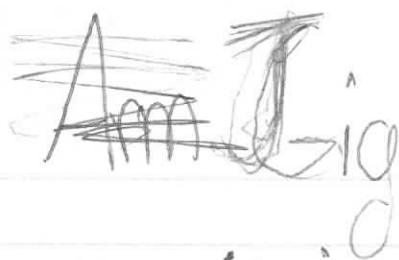
Warning:
Arm
might
fall
off



put

robot

at National
Instrument
and line
it up with
city shape
It will work
if you do this.



week 8 swing

the dig is the one with the blue
~~fresh~~ pieces on it. You line it up with the
black line, bumper, and wheel. When you
take off the jig make sure that the
robot is pointing at the city shaper
logo



Test 1: 20 points

Notes:

Problem: did not go fully up the bridge

Test 2: 0 points

Difference: Nothing

Problem: arm banged into the bridge

Test 3: 20 points

so it fell off

Difference: Started with arm up

Problem: did not go fully up the bridge

Test 4: 20

Difference: Added comments & lifted arm

Problem: Did not do anything

in program

Test 5: 20 points

Difference: Made him go faster

Problem: Didn't do anything

Test 6: Nothing

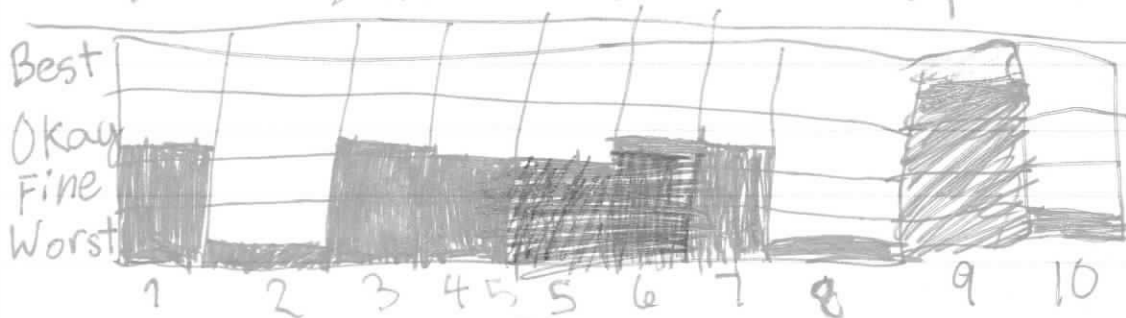
Difference:

Problem: Still didn't go up the ramp

Test 7: 20

Difference: Wheels cleaned a bit

Problem: Didn't make it up



Test 8: ☹

Difference: Nothing

Problems: fell off left side

Test 9: 20

Difference: Amount of rotations at end

Problems: No flag went up

Test 10: ☹

Difference: amount of rotations

Problems: Everything

Next week we can:

1. Line up correctly
2. TEST MORE
3. Get it right!!
4. Get flag up!! ☹