

MAZE SOLVING USING LEGO EV3 ROBOT

Submitted to:

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CODE IMPLEMENTED -

```
#!/usr/bin/env pybricks-micropython
from pybricks.hubs import EV3Brick
from pybricks.ev3devices import (Motor, TouchSensor, ColorSensor,
                                 InfraredSensor, UltrasonicSensor, GyroSensor)
from pybricks.parameters import Port, Stop, Direction, Button, Color
from pybricks.tools import wait, StopWatch, DataLog
from pybricks.robotics import DriveBase
from pybricks.media.ev3dev import SoundFile, ImageFile
# This program requires LEGO EV3 MicroPython v2.0 or higher.
# Click "Open user guide" on the EV3 extension tab for more information.
# Create your objects here.
ev3 = EV3Brick()
# Write your program here.
# Initialize the motors.
left motor = Motor(Port.B)
right_motor = Motor(Port.C)
# Initialize the color sensor.
light_sensor_front = ColorSensor(Port.S3)
light_sensor_right = ColorSensor(Port.S4)
# Initialize the drive base.
robot = DriveBase(left_motor, right_motor, wheel_diameter=30.1,
axle track=161)
ref low=0
ref high=10
ref rlow=0
ref_rhigh=10
ht = 20
1t = 4
ref = 0
r = 6
while (True):
    print(light_sensor_front.reflection())
    print(light_sensor_right.reflection())
    if(light_sensor_front.reflection()<ref_high and</pre>
light_sensor_front.reflection()>ref_low):
        print("11111")
```

```
if(light_sensor_right.reflection()<ref_high and</pre>
light_sensor_right.reflection()>ref_low):
            print("222222")
            robot.stop()
            robot.straight(10)
            robot.turn(-90)
            if(light_sensor_front.reflection()<ref_high and</pre>
light_sensor_front.reflection()>ref_low):
                print("33333")
                robot.stop()
                robot.straight(10)
                robot.turn(-90)
        else:
            print("44444")
            robot.stop()
            robot.straight(10)
            robot.turn(90)
    else:
        print("555555")
        if(light_sensor_right.reflection()<ref_rhigh and</pre>
light_sensor_right.reflection()>ref_rlow):
            robot.drive(80,0)
        else:
            robot.stop()
            robot.turn(5)
            robot.straight(10)
            if(light_sensor_right.reflection()<ht and</pre>
light_sensor_right.reflection()>lt):
                robot.stop()
                robot.straight(-10)
                robot.stop()
                robot.turn(-5)
                robot.stop()
                robot.turn(-ref)
                #rotate 90 right
                robot.straight(175)
                robot.turn(90)
                robot.straight(80)
                ref = 0
            else:
                 robot.stop()
                robot.straight(-10)
                robot.stop()
                robot.turn(-5)
               #when there is no obstacle in right
                 robot.stop()
                #robot will turn 5 deg left
                robot.turn(-r)
```

```
#modification of reference position
                ref = ref-r
                print("888888")
                #again check right obstacle
                if(light_sensor_right.reflection()<ref_rhigh and</pre>
light_sensor_right.reflection()>ref_rlow):
                    #if right obstacle is there then stop and return to the
loop
                    robot.stop()
                else:
                    #nothing detected of left turn
                    #stop the robot
                    robot.stop()
                    #10 degree right turn
                    robot.turn(2*r)
                    #modification of position
                    ref = ref + 2*r
                    print("888888")
                    robot.stop()
```

DIFFICULTIES FACED AND IT'S SOLUTION-

| DIFFICULTIES | SOLUTION |
|------------------------------|------------------------------|
| Calibration of Color Sensors | We spent a lot of time for |
| | calibrating the light sensor |
| | properly. To set the proper |
| | upper bound and lower |
| | bound we connected the pc |
| | in the robot and tried to |
| | assess the proper intensity |
| | range for the light sensor. |
| Keep the robot in the track | For a long run our robot was |
| | going out of track. So, we |
| | made an algorithm with help |
| | of which our robot was |
| | getting back on track |
| | whenever it was going out of |
| | track. Whenever there is no |

| ick, our robot stops and |
|------------------------------|
| - |
| arches for track whether it |
| on left direction or right |
| ection and then proceeds. |
| find any specific |
| orithm to differentiate |
| tween turn and out of |
| ick we implemented an |
| gorithm with which |
| nenever it turns little bit |
| d adjusts to be in the track |
| the previous algorithm |
| is failed, we have made a |
| w algorithm to overcome |
| s obstacle. We made |
| other algorithm where if |
| e robot finds nothing in |
| ht side it will go little |
| aight and then if it detects |
| e black strip then it is a |
| arp turn otherwise it is a |
| ıll. |
| |