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// CARL 6 CodeMyRobot.ca
// Ask teachers to upload your video to codemyrobotchallenge.com
// New school libraries can register at codemyrobot.ca
// To get parts or more robots see the Q&A section of the codemyrobot.ca site
//#include <NewPing.h>
// Pin defines for motor - outputs
#define MPIN1B 5 // motor 1 pin B
#define MPIN1A 6 // motor 1 pin A
#define MPIN2A 9 // motor 2 pin A
#define MPIN2B 10 // motor 2 pin B
// Ultra pin definitions
#define TRIGGER_PIN A2 // Arduino pin tied to trigger pin on the ultrasonic sensor.
#define ECHO_PIN A3 // Arduino pin tied to echo pin on the ultrasonic sensor.
#define MAX_DISTANCE 200 // Maximum distance we want to ping for (in centimeters).
#define REDPIN 1 //for your lights
#define GREENPIN 3
#define BLUEPIN 4

// Variables
//NewPing sonar(TRIGGER_PIN, ECHO_PIN, MAX_DISTANCE);
int rSpeed = 195; // robot's max speed (used in Move() calculations)
//int TS1 = 75; // turn speed 1
//int FS = 75; // forward speed:

// move function - we pass a speed for each wheel m1,m2 - as a percentage 0-100
void Move(int m1, int m2) {

    if (m1 < 0) { // for reverse - not used
        analogWrite(MPIN1A, rSpeed * abs(m1) / 100);
        analogWrite(MPIN1B, 0);
    }
    else
    { // normal operation
        analogWrite(MPIN1A, 0);
        analogWrite(MPIN1B, rSpeed * m1 / 100);
    }

    if (m2 < 0) { // for reverse - not used
        analogWrite(MPIN2A, rSpeed * abs(m2) / 100);
        analogWrite(MPIN2B, 0);
    }
    else
    { // normal operation
        analogWrite(MPIN2A, 0);
        analogWrite(MPIN2B, rSpeed * m2 / 100); }
    }

void Stop( int delayms){
RGBled(REDPIN, GREENPIN, BLUEPIN, 1, 0, 0); //RED
Move(0,0);
delay(delayms);
}

void Forward(int delayms){
RGBled(REDPIN, GREENPIN, BLUEPIN, 0, 1, 0); //GREEN
}

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Move(-75,-75);
delay(delayms);
Move(0,0);
}
void Reverse(int delayms){
RGBled(REDPIN, GREENPIN, BLUEPIN, 0, 0, 1); //BLUE
Move(75,75);
delay(delayms);
Move(0,0);
}
void TurnRight(int delayms){
RGBled(REDPIN, GREENPIN, BLUEPIN, 1, 1, 0); //YELLOW
Move(-75,75); delay(delayms); Move(0,0);
}
void TurnLeft(int delayms){
RGBled(REDPIN, GREENPIN, BLUEPIN, 0, 1, 1); //CYAN
Move(75,-75);
delay(delayms);
Move(0,0); }
void RGBled(int redPin, int greenPin, int bluePin, int redValue, int greenValue, int blueValue){
// pinMode(redPin,OUTPUT);
pinMode(greenPin,OUTPUT);
pinMode(bluePin,OUTPUT);

//digitalWrite(redPin, redValue);
digitalWrite(greenPin, greenValue);
digitalWrite(bluePin, blueValue);
}
// Setup - runs once
void setup() {
Serial.begin(115200); // serial for serial port

pinMode(MPIN1B,OUTPUT); // set motor pin as output
pinMode(MPIN1A,OUTPUT); // set motor pin as output
pinMode(MPIN2A,OUTPUT); // set motor pin as output
pinMode(MPIN2B,OUTPUT); // set motor pin as output

Stop(100);
}

// main loop - runs infinetly
void loop() {
//Serial.print("Ping: ");
//Serial.print(sonar.ping_cm());
//Serial.println("cm");
//330 ms = 180degrees
//200 ms = 90degrees

Forward(375);
Stop(1000);
Reverse(375);
Stop(1000);
TurnLeft(175);
}

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Stop(1000);
Forward(375);
Stop(1000);
Reverse(300);
Stop(1000);
TurnLeft(165);
Stop(1000);
Forward(375);
Stop(1000);
Reverse(375);
Stop(1000);
TurnLeft(165);
Stop(1000);
Forward(375);
Stop(1000);
Reverse(375);
Stop(1000);
TurnLeft(185);
Stop(10000);

}

//Move(75,0);delay(500); // back to the right 90deg //Move(0,75);delay(500); // back to the left
90deg
//Move(-75,0);delay(500); // fwd to the right 90deg //Move(0,-75);delay(500); // fwd to the left
90deg
/*
if(sonar.ping_cm()<= 1){
Move(0,0);delay(250); // stop

Move(0,75);delay(600); Move(0,0);delay(250); // back to the left 90deg
Move(-75,-75);delay(750); Move(0,0);delay(250); // fwd for 250 secs Move(75,0);delay(500);
Move(0,0);delay(250); // back to the right 90deg Move(-75,-75);delay(1000);
Move(0,0);delay(250); // fwd for 500 secs Move(75,0);delay(600); Move(0,0);delay(250); // back
to the right Move(-75,-75);delay(700); Move(0,0);delay(250); // fwd for 250 secs
Move(0,75);delay(750); Move(0,0);delay(250); // back to the left 90deg
Move(-75,-75);delay(300); Move(0,0);delay(250); // fwd for 500 secs
Move(0,0);delay(10000); }
Move(-75,-75); */

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