

```

//2025.04.13
#include <Servo.h>
#include <IRremote.h>
#include <LiquidCrystal_I2C.h>
LiquidCrystal_I2C lcd(0x27, 20, 4);
Servo myservo1;//
Servo myservo2;//
Servo myservo3;//
Servo myservo4;//
Servo myservo5;//
Servo myservo6;//

int servoPosition;
int analogValue;

void slowServo1(int degInitial, int degFinal);
void slowServo2(int degInitial, int degFinal);
void slowServo3(int degInitial, int degFinal);
void slowServo4(int degInitial, int degFinal);
void slowServo5(int degInitial, int degFinal);
void slowServo6(int degInitial, int degFinal);

void addZero(int setNumber,int column, int row);

int analogA1 = A1;
int analogA2 = A2;
int analogA3 = A3;
int analogA4 = A0;// do not use A4 - i2C
int analogA5 = A7;// do not use A5 -i2C
int analogA6 = A6;
int Joint1;
int Joint2;
int Joint3;
int Joint4;
int Joint5;
int Joint6;

int receiver = 3; // Nano Signal Pin of IR receiver

static bool execute0;
static bool execute1;
static bool execute2;
static bool execute3;
static bool execute4;

```

```
static bool execute5;
static bool execute5_2;
static bool execute5_3;
static bool execute5_4;
static bool execute_Analog;

void translateIR(); // takes action based on IR code received

void Home_Task2();
void Analog_Set_Task1();
void HomeToFive();
void FiveToHome();
void HomeToOne();
void OneToHome();
void HomeToTwo();
void TwoToHome();
void HomeToThree();
void ThreeToHome();
void HomeToFour();
void FourToHome();
void HomeToFive2();
void Five2ToHome();
void Five3ToHome();
void HomeToFive3();
void Five4ToHome();
void HomeToFive4();
void setupHome();

IRrecv irrecv(receiver); // create instance of 'irrecv'
decode_results results; // create instance of 'decode_results'
void setup()
{
Serial.begin(9600);
delay(5000);
setupHome();
Serial.begin(9600);
Serial.println("IR Receiver Button Decode");
irrecv.enableIRIn(); // Start the receiver
lcd.init();
lcd.backlight();
}
void loop()
{
```

```

//*****Infra Red Remote Control*****
if(irrecv.decode(&results)) // have we received an IR signal?
{
    translateIR();
    irrecv.resume(); // receive the next value
    Serial.print("results = ");
    Serial.println(results.value, HEX);
}
if(execute_Analog==true)
    Analog_Set_Task1();
}

//*****IR Control*****
void translateIR() // takes action based on IR code received
// describing Remote IR codes
{

switch(results.value)
{
case 0xFFA25D: Serial.println("POWER");
setupHome();
break;

case 0xFFE21D: Serial.println("FUNC/STOP");
execute_Analog=true;
break;

case 0xFF629D: Serial.println("VOL+"); break;
break;

case 0xFF22DD: Serial.println("FAST BACK");
break;

case 0xFF02FD: Serial.println("PAUSE");
break;

case 0xFFC23D: Serial.println("FAST FORWARD");
break;

case 0FFE01F: Serial.println("DOWN");

```

```
break;

case 0xFFA857: Serial.println("VOL-");

break;

case 0xFF906F: Serial.println("UP");

break;

case 0xFF9867: Serial.println("EQ");

break;

case 0xFFB04F: Serial.println("ST/REPT");
execute1=false;
execute2=false;
execute3=false;
execute4=false;
execute5=false;
execute5_2=false;
execute5_3=false;
execute5_4=false;
execute_Analog=false;
Serial.print("execute_Analog = ");
Serial.print(execute_Analog);
break;

case 0xFF6897: Serial.println("0");
if (execute0==false )
{
HomeToOne();
delay(500);
OneToHome();
delay(500);
HomeToFive();
delay(500);
FiveToHome();
delay(500);

HomeToTwo();
delay(500);
TwoToHome();
```

```
delay(500);
HomeToFive2();
delay(500);
Five2ToHome();
delay(500);

HomeToThree();
delay(500);
ThreeToHome();
delay(500);
HomeToFive3();
delay(500);
Five3ToHome();
delay(500);

HomeToFour();
delay(500);
FourToHome();
delay(500);
HomeToFive4();
delay(500);
Five4ToHome();
delay(500);
}
execute0=true;
break;

case 0xFF30CF: Serial.println("1");
if (execute1==false )
{
HomeToOne();
delay(500);
OneToHome();
delay(500);
}
execute1=true;
break;

case 0xFF18E7: Serial.println("2");
if (execute2==false )
{
HomeToTwo();
delay(500);
```

```
TwoToHome();
delay(500);
}
break;
execute2=true;

case 0xFF7A85: Serial.println("3");
if (execute3==false )
{
HomeToThree();
delay(500);
ThreeToHome();
delay(500);
}
execute3=true;
break;
case 0xFF10EF: Serial.println("4");
if (execute4==false )
{
HomeToFour();
delay(500);
FourToHome();
delay(500);
}
execute4=true;
break;

case 0xFF38C7: Serial.println("5");
if (execute5==false )
{
HomeToFive();
delay(500);
FiveToHome();
delay(500);
}
execute5=true;
break;

case 0xFF5AA5: Serial.println("6 or 5_2");
if (execute5_2==false )
{
HomeToFive2();
delay(500);
Five2ToHome();
```

```

    delay(500);
}
execute5_2=true;
break;

case 0xFF42BD: Serial.println("7 or 5_3");
if (execute5_3==false )
{
HomeToFive3();
delay(500);
Five3ToHome();
delay(500);
}
execute5_3=true;
break;

case 0xFF4AB5: Serial.println("8 or 5_4");
if (execute5_4==false )
{
HomeToFive4();
delay(500);
Five4ToHome();
delay(500);
}
execute5_4=true;
break;

case 0xFF52AD: Serial.println("9 reset execute bools to false");

break;

case 0xFFFFFFFF: Serial.println(" REPEAT");

break;

default:
Serial.println(" other button  ");
}// End Case

}//END translateIR

void HomeToOne()
{

```

```
int i;

slowServo3(0,45);
Home_Task2();
slowServo1(92,115);
delay(500);
slowServo2(85,97);
delay(500);
slowServo3(45,21); // Added to Raise Arm
delay(500);
slowServo4(108,92);
delay(500);
slowServo5(80,108);
delay(500);
slowServo6(152,120);
delay(500);
slowServo3(21,11);
delay(500);
slowServo6(120,152); //close J5
delay(500);
```

```
}
```

```
void OneToHome()
{
    slowServo3(11,45); // changed from (12,21)
    delay(500);
    slowServo6(152,152);
    delay(500);
    slowServo5(108,80);
    delay(500);
    slowServo4(92,108);
    delay(500);
    slowServo2(97,85);
    delay(500);
    slowServo1(115,92);
    delay(500);
    Home_Task2();
    slowServo3(45,0); // Added to lower Arm
    delay(500);

}
```

```
void HomeToTwo()
```

```
{  
int i;  
  
slowServo3(0,45);  
Home_Task2();  
slowServo1(92,101);  
delay(500);  
slowServo2(85,94);  
delay(500);  
slowServo3(45,21);// Added to Raise Arm  
delay(500);  
slowServo4(108,92);  
delay(500);  
slowServo5(80,91);  
delay(500);  
slowServo6(152,120);  
delay(500);  
slowServo3(21,8);  
delay(500);  
slowServo6(120,152);  
delay(500);  
  
}  
  
void TwoToHome()  
{  
slowServo3(8,21);  
delay(500);  
slowServo6(152,152);  
delay(500);  
slowServo5(91,80);  
delay(500);  
slowServo4(92,108);  
delay(500);  
slowServo3(21,45);// Added to Raise Arm  
delay(500);  
slowServo2(94,85);  
delay(500);  
slowServo1(101,92);  
delay(500);  
Home_Task2();  
delay(500);  
slowServo3(45,0);
```

```
}
```

```
void HomeToThree()
{
    slowServo3(0,45);
    Home_Task2();
    slowServo1(92,83);
    delay(500);
    slowServo2(85,97);
    delay(500);
    slowServo3(45,23); // Added to Raise Arm
    delay(500);
    slowServo4(108,92);
    delay(500);
    slowServo5(80,79);
    delay(500);
    slowServo6(152,120);
    delay(500);
    slowServo3(23,10);
    delay(500);
    slowServo6(120,152);
    delay(500);
}
```

```
}
```

```
void ThreeToHome()
{
    slowServo3(10,23);
    delay(500);
    slowServo6(152,152);
    delay(500);
    slowServo5(79,80);
    delay(500);
    slowServo4(92,108);
    delay(500);
    slowServo3(23,45); // Added to Raise Arm
    delay(500);
    slowServo2(97,85);
    delay(500);
    slowServo1(83,92);
    delay(500);
}
```

```
Home_Task2();
slowServo3(45,0);

}

void HomeToFour()
{

slowServo3(0,45);
Home_Task2();
slowServo1(92,69);
delay(500);
slowServo2(85,97);
delay(500);
slowServo3(45,23); // Added to Raise Arm
delay(500);
slowServo4(108,92);
delay(500);
slowServo5(80,64);
delay(500);
slowServo6(152,120);
delay(500);
slowServo3(23,12);
slowServo6(120,152);
delay(500);

}

void FourToHome()
{

slowServo3(12,23);
delay(500);
slowServo6(152,152);
delay(500);
slowServo5(64,80);
delay(500);
slowServo4(92,108);
delay(500);
slowServo3(23,45); // Added to Raise Arm
delay(500);
slowServo2(97,85);
delay(500);
```

```
slowServo1(69,92);
delay(500);
Home_Task2();
delay(500);
slowServo3(45,0);

}

void HomeToFive()
{
slowServo3(0,45);
Home_Task2();
slowServo1(92,92);
delay(500);
slowServo2(85,100);
delay(500);
slowServo3(45,28);// Added to Raise Arm
delay(500);
slowServo4(108,67);
delay(500);
slowServo5(80,80);
delay(500);
slowServo3(28,8);
delay(500);
slowServo6(152,120);
delay(500);

}

void FiveToHome()
{
slowServo3(8,28);
delay(500);
slowServo6(120,152);
delay(500);
slowServo5(80,80);
delay(500);
slowServo4(67,108);
delay(500);
slowServo3(28,45);// Added to Raise Arm
delay(500);
```

```
slowServo2(100,85);
delay(500);
slowServo1(92,92);
delay(500);
Home_Task2();
slowServo3(45,0);

}

void HomeToFive2()
{

slowServo3(0,45);
Home_Task2();
slowServo1(92,92);
delay(500);
slowServo2(85,100);
delay(500);
slowServo3(45,30);// Added to Raise Arm
delay(500);
slowServo4(108,78);
delay(500);
slowServo5(80,80);
delay(500);
slowServo3(30,19);
delay(500);
slowServo6(152,120);
delay(500);

}

void Five2ToHome()
{
slowServo3(19,30);
delay(500);
slowServo6(120,152);
delay(500);
slowServo5(80,80);
delay(500);
slowServo4(78,108);
delay(500);
slowServo3(30,45);// Added to Raise Arm
delay(500);
slowServo2(100,85);
```

```
delay(500);
slowServo1(92,92);
delay(500);
Home_Task2();
slowServo3(45,0);
}

void HomeToFive3()
{
    slowServo3(0,45);
    Home_Task2();
    slowServo1(92,92);
    delay(500);
    slowServo2(85,97);
    delay(500);
    slowServo3(45,40); // Added to Raise Arm
    delay(500);
    slowServo4(108,76);
    delay(500);
    slowServo5(80,80);
    delay(500);
    slowServo3(40,16);
    delay(500);
    slowServo6(152,120);
    delay(500);

}

void Five3ToHome()
{
    slowServo3(16,40);
    delay(500);
    slowServo6(120,152);
    delay(500);
    slowServo5(80,80);
    delay(500);
    slowServo4(76,108);
    delay(500);
    slowServo3(40,45); // Added to Raise Arm
    delay(500);
    slowServo2(97,85);
    delay(500);
}
```

```
slowServo1(92,92);
delay(500);
Home_Task2();
slowServo3(45,0);
}

void HomeToFive4()
{
    slowServo3(0,45);
    Home_Task2();
    slowServo1(92,92);
    delay(500);
    slowServo2(85,91);
    delay(500);
    slowServo3(45,43); // Added to Raise Arm
    delay(500);
    slowServo4(108,76);
    delay(500);
    slowServo5(80,80);
    delay(500);
    slowServo3(43,14);
    delay(500);
    slowServo6(152,120);
    delay(500);

}

void Five4ToHome()
{
    slowServo3(14,43);
    delay(500);
    slowServo6(120,152);
    delay(500);
    slowServo5(80,80);
    delay(500);
    slowServo4(76,108);
    delay(500);
    slowServo3(43,45); // Added to Raise Arm
    delay(500);
    slowServo2(91,85);
    delay(500);
    slowServo1(92,92);
```

```
delay(500);
Home_Task2();
slowServo3(45,0);
}
*****Home Position*****
void Home_Task2()
{

myservo1.write(92); // Joint 1 89 (home)
myservo2.write(85); // Joint 2 107 (home)
myservo3.write(45); // Joint 3 24 (home)
myservo4.write(108); // Joint 82 (home)
//myservo4.write(92); // Joint 82 (home)
myservo5.write(80); // Joint 5 84 (home)
myservo6.write(152); // Joint 6 1666 (home) closed
}

void setupHome()
{
myservo1.attach(9);//Joint 1
myservo1.write(92); // Joint 1 89 (home)
delay(500);
myservo2.attach(8);//Joint 2
myservo2.write(85); // Joint 2 107 (home)
delay(500);
myservo3.attach(7);//Joint 3
myservo3.write(0);
delay(500);
//slowServo3(0,45);
myservo4.attach(6);// Joint 4
myservo4.write(108);
delay(500);
myservo5.attach(5);// Joint 5
myservo5.write(80); // Joint 5 84 (home)
delay(500);
myservo6.attach(4); // Joint 6
myservo6.write(152); // Joint 6 1666 (home) closed
delay(500);
}
```

```
*****Servo Movement Controls*****
void slowServo1(int degInitial, int degFinal)
{
int i;

if(degInitial<degFinal)
{
for (i=degInitial; i<degFinal; i++)
{
delay(50);
myservo1.write(i);
}
}
else
{
for (i=degInitial; i>degFinal; i--)
{
delay(50);
myservo1.write(i);
}
}
lcd.setCursor(0,0);
lcd.print("  ");
lcd.setCursor(0,0);
lcd.print("1=");
lcd.setCursor(2,0);
lcd.print(i);
}

void slowServo2(int degInitial, int degFinal)
{
int i;
if(degInitial<degFinal)
{
for (i=degInitial; i<degFinal; i++)
{
delay(100);
myservo2.write(i);
}
}
else
{
for (i=degInitial; i>degFinal; i--)
{
delay(50);
}
```

```
myservo2.write(i);
}
}
lcd.setCursor(6,0);
lcd.print("  ");
lcd.setCursor(6,0);
lcd.print("2=");
lcd.setCursor(8,0);
lcd.print(i);
}

void slowServo3(int degInitial, int degFinal)
{
int i;
if(degInitial<degFinal)
{
for (i=degInitial; i<degFinal; i++)
{
delay(50);
myservo3.write(i);
}
}
else
{
for (i=degInitial; i>degFinal; i--)
{
delay(50);
myservo3.write(i);
}
}
lcd.setCursor(0,1);
lcd.print("  ");
lcd.setCursor(0,1);
lcd.print("3=");
lcd.setCursor(2,1);
lcd.print(i);
}

void slowServo4(int degInitial, int degFinal)
{
int i;
if(degInitial<degFinal)
```

```

{
for (i=degInitial; i<degFinal; i++)
{
delay(50);
myservo4.write(i);
}
}
else
{
for (i=degInitial; i>degFinal; i--)
{
delay(50);
myservo4.write(i);
}
}
lcd.setCursor(6,1);
lcd.print("  ");
lcd.setCursor(6,1);
lcd.print("4=");
lcd.setCursor(8,1);
lcd.print(i);

}

void slowServo5(int degInitial, int degFinal)
{
int i;
if(degInitial<degFinal)
{
for (i=degInitial; i<degFinal; i++)
{
delay(50);
myservo5.write(i);
}
}
else
{
for (i=degInitial; i>degFinal; i--)
{
delay(50);
myservo5.write(i);
}
}
lcd.setCursor(0,0);

```

```
lcd.print("  ");
lcd.setCursor(0,0);
lcd.print("5=");
lcd.setCursor(2,0);
lcd.print(i);
}
void slowServo6(int degInitial, int degFinal)
{
int i;
if(degInitial<degFinal)
{
for (i=degInitial; i<degFinal; i++)
{
delay(50);
myservo6.write(i);
}
}
else
{
for (i=degInitial; i>degFinal; i--)
{
delay(50);
myservo6.write(i);
}
}
if (i>150)
{
lcd.setCursor(13,0);
lcd.print("  ");
lcd.setCursor(13,0);
lcd.print("6=");
lcd.setCursor(15,0);
lcd.print("C");
}
else if(i<125)
{
lcd.setCursor(13,0);
lcd.print("  ");
lcd.setCursor(13,0);
lcd.print("6=");
lcd.setCursor(15,0);
lcd.print("O");
}
}
```

```
/************Sets Fine Adjustment Using Trim Pots*****  
  
void Analog_Set_Task1()  
{  
//*****Home Position*****  
//J1=90, J2=85, J3=0, J4=103, J5=83, J6=162 (closed)  
  
analogA1=analogRead(A1);  
Joint1= map(analogA1, 0, 1023, 0, 180);  
myservo1.write(Joint1);  
lcd.setCursor(0,0);  
lcd.print(" ");  
lcd.setCursor(0,0);  
lcd.print("1=");  
lcd.setCursor(2,0);  
lcd.print(Joint1);  
  
analogA2=analogRead(A2);  
Joint2= map(analogA2, 0, 1023, 0, 180);  
myservo2.write(Joint2);  
lcd.setCursor(6,0);  
lcd.print(" ");  
lcd.setCursor(6,0);  
lcd.print("2=");  
lcd.setCursor(8,0);  
lcd.print(Joint2);  
  
analogA3=analogRead(A3);  
Joint3= map(analogA3, 0, 1023, 0, 180);  
myservo3.write(Joint3);  
lcd.setCursor(0,1);  
lcd.print(" ");  
lcd.setCursor(0,1);  
lcd.print("3=");  
lcd.setCursor(2,1);  
lcd.print(Joint3);  
  
analogA4=analogRead(A0);  
Joint4= map(analogA4, 0, 1023, 0, 180);  
myservo4.write(Joint4);
```

```

lcd.setCursor(6,1);
lcd.print("  ");
lcd.setCursor(6,1);
lcd.print("4=");
lcd.setCursor(8,1);
lcd.print(Joint4);

analogA5=analogRead(A7);
Joint5= map(analogA5, 0, 1023, 0, 180);
myservo5.write(Joint5);
lcd.setCursor(13,0);
lcd.print("  ");
lcd.setCursor(13,0);
lcd.print(Joint5);

analogA6=analogRead(A6);
Joint6= map(analogA6, 0, 1023, 0, 180);
myservo6.write(Joint6);
}

//*****Display Requirement*****
void addZero(int setNumber,int column, int row)
{
lcd.setCursor(column, row);

if (setNumber >= 0 && setNumber < 10)
{
  lcd.print("0");
  lcd.setCursor(column+1,row);
  lcd.print(setNumber);
}
else
{
  lcd.print(setNumber);
}
}

```