

HOME AUTOMATION USING SENSORS

CODE:

```
float x,y,z,temp;

void setup()
{
  pinMode(8, INPUT);
  pinMode(5, OUTPUT);
  pinMode(6, OUTPUT);
  pinMode(A5, INPUT);
  pinMode(A4, INPUT);
  Serial.begin(9600);
}

void loop()
{
  x= digitalRead(8);
  y= analogRead(A5);
  z= analogRead(A4);
  Serial.println(x);
  Serial.println(y);
  Serial.println(z);
  temp = (double)z / 1024;
  temp = temp * 5;
  temp = temp - 0.5;
  temp = temp * 100;
  if ( (x>0) )
  {
    if ((y<550)&&(temp>30))
```

```
{  
    digitalWrite(5, HIGH);  
    digitalWrite(6, HIGH);  
}  
else if((y<550)&&(temp<30))  
{  
    digitalWrite(5, HIGH);  
    digitalWrite(6, LOW);  
}  
else if((y>550)&&(temp>30))  
{  
    digitalWrite(5, LOW);  
    digitalWrite(6, HIGH);  
}  
else if((y>550)&&(temp<30))  
{  
    digitalWrite(5, LOW);  
    digitalWrite(6, LOW);  
}  
}  
else  
{  
    digitalWrite(5, LOW);  
    digitalWrite(6, LOW);  
}  
}
```

Circuit design Home Automation x +

tinkercad.com/things/kVYNbZ3lpp-home-automation-by-gayathri.ms/editel

Canvas Gmail YouTube Vel Tech vidhai TCS Recruitment: R... NALAIYATHIRAN codes Online C Compiler -... SQL Interview Ques... OOPS Interview Qu...

TINKERCAD Home Automation by Gayathri.M.S All changes saved

Simulator time: 00:00:00.645 Code Stop Simulation Send To

PIR Sensor

Name	1
Target X	16.24
Target Y	-158.10
Target Z	-179.08

Type here to search

18:29 18-09-2022