

# ASSIGNMENT- 1

TECHNOLOGY: INTERNET OF THINGS

DOMAIN: SMART HOME AUTOMATION

**DESCRIPTION:**The assignment is about application of automatic lighting where human interaction is less. The two physical quantities are controlled which are human motion and intensity of light.

## **MATERIALS USED:**

- \*PIR sensor

- \*LDR

- \*Power supply

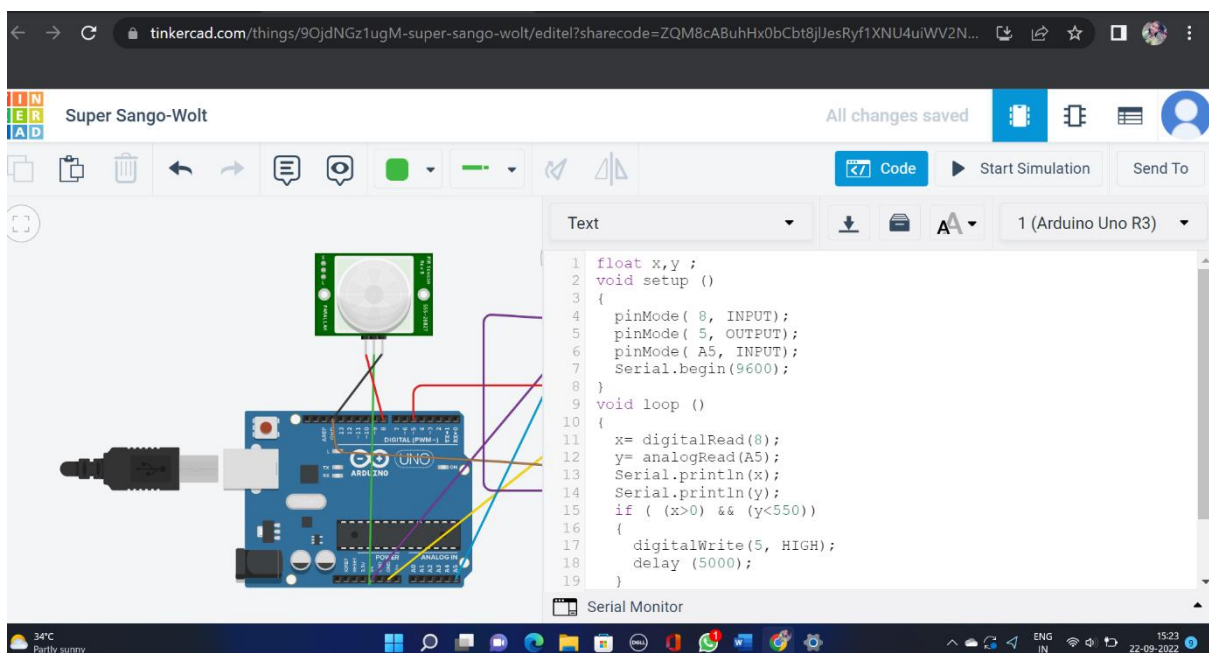
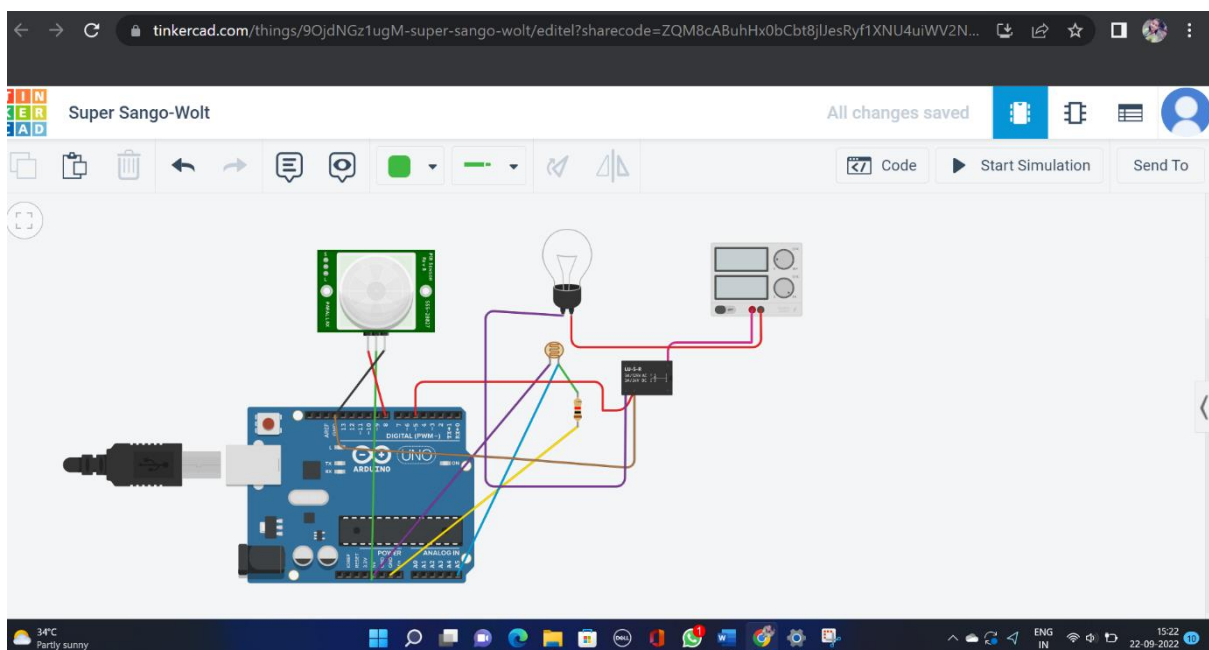
- \*Relay

- \*Arduino uno R3

## DESIGN SITE:

<https://www.tinkercad.com/things/9OjdNGz1ugM-super-sango-wolt/editel?sharecode=ZQM8cABuhHxobCbt8jJesRyf1XNU4uiWV2NCY3KxYQ>

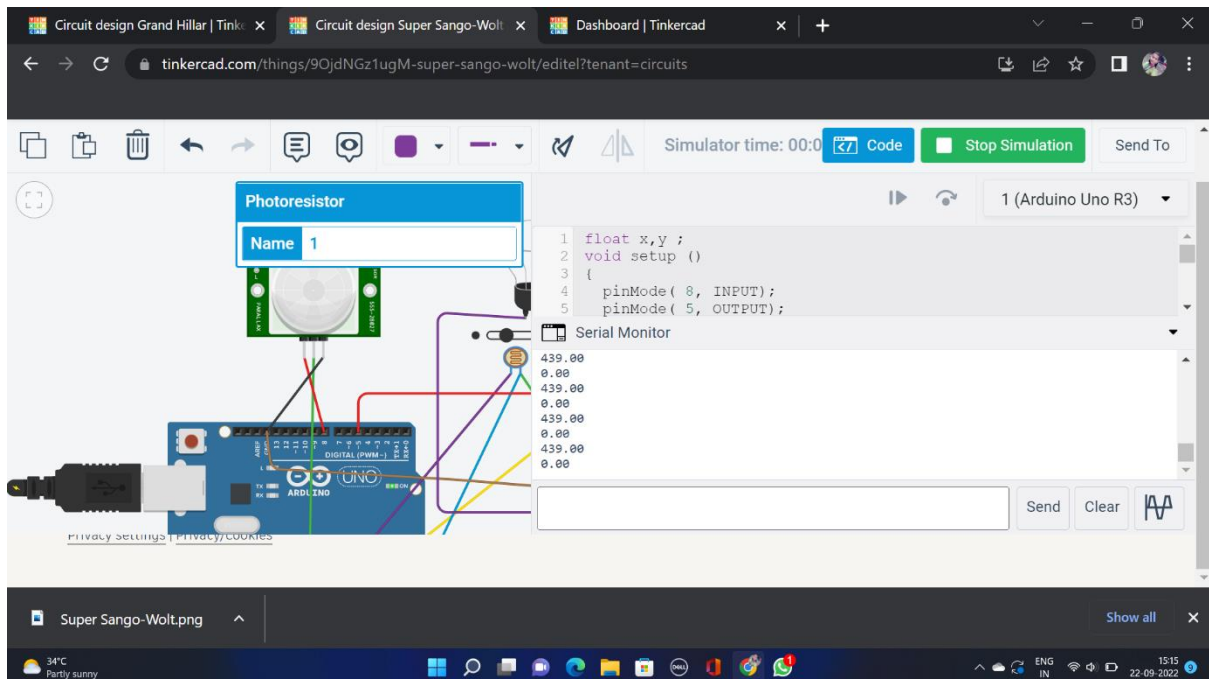
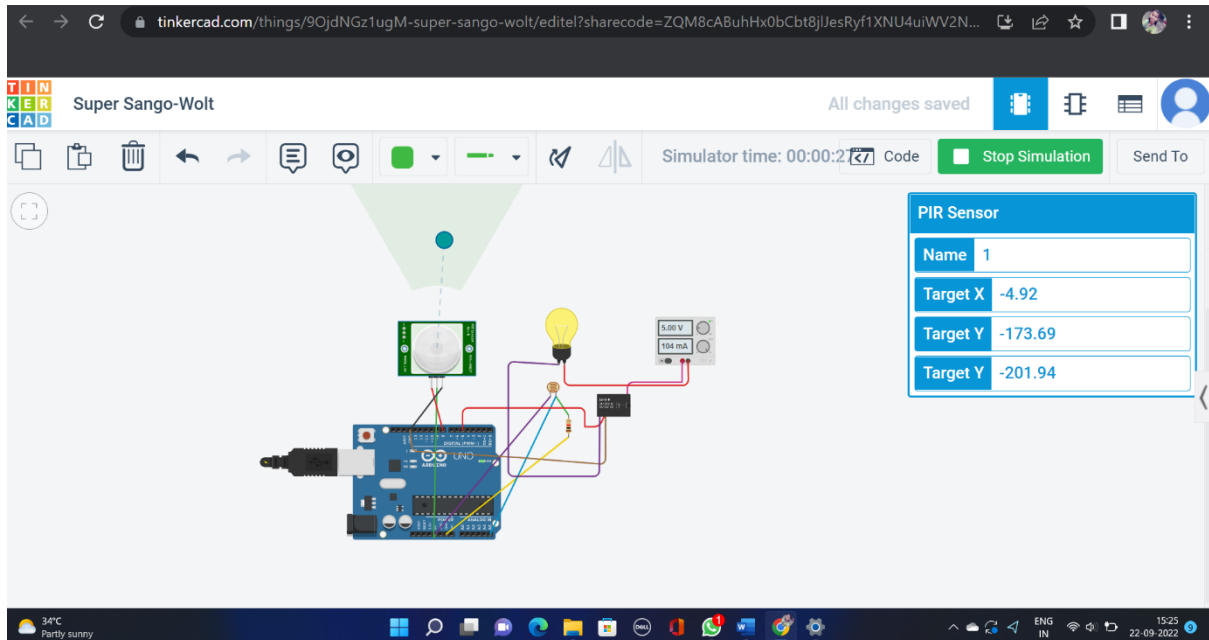
## DIAGRAM:



### CIRCUIT DIAGRAM:

[illegible]

# OUTPUT:



# CODE:

```
float x,y ;  
void setup ()  
{  
    pinMode( 8, INPUT);  
    pinMode( 5, OUTPUT);  
    pinMode( A5, INPUT);  
    Serial.begin(9600);  
}  
void loop ()  
{  
    x= digitalRead(8);  
    y= analogRead(A5);  
    Serial.println(x);  
    Serial.println(y);  
    if ( (x>0) && (y<550))  
    {  
        digitalWrite(5, HIGH);  
        delay (5000);  
    }  
    else  
        digitalWrite(5, 0);  
}
```

**TEAM LEADER: K.KALAIVANI**

**TEAM MEMBERS:**

**\*S.SURYA**

**\*S.LOGESHWARI**

**\*R.JANANI**

**TEAM ID: PNT2022TMID37949**

**TEAM SIZE: 4**

**TEAM MENTOR: SHEEBA.G**