## ASSIGNMENT 1 – IOT HOME AUTOMATION

## **TEAM MEMBERS:**

ABDUL MALIK A

AJAY S

ANBARASU M

ANTO SANJAY S

PROJECT LINK: https://www.tinkercad.com/things/hAIUOf4HCOd-sizzling-leelo-crift/editel?sharecode=4LHY\_JHhvoMfV\_CSs6qpXA0ktDEE-SiD-z2Wdl9Jwk4

## CODE:

```
void setup()
{
    pinMode(6,OUTPUT);//led
    pinMode(7,OUTPUT);//buzzer
    pinMode(3,INPUT);//pir
    pinMode(A1,INPUT);//ldr
    Serial.begin(9600);
}

void loop()
{
    int a=analogRead(A1);
    Serial.println("The value of LDR is:");
    Serial.print(a);
    if(a<500)
    {
        analogWrite(6,255);
    }
    else if(a>500)
{
        analogWrite(6,0);
    }
```

```
if(digitalRead(3)==HIGH)
{
  tone(7,131);
}
else if(digitalRead(3)==LOW)
{
  noTone(7);
}
delay(500);
```

## CIRCUIT:

