#### SRM TRP ENGINEERING COLLEGE

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# IBM NALAIYA THIRAN

### **ASSIGNMENT-1**

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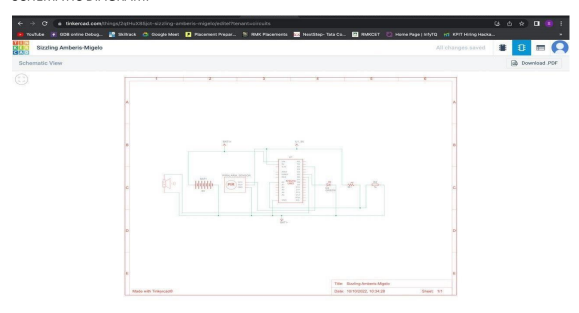
JERON JONES J

### **SMART HOME AUTOMATION-SECURITY ALARM**

```
CODING:
int Buzzer = 6;
int inputPin = 2;
int ledPin = 5;
int pirState = 1;
int val = 0;
void setup() {
pinMode(ledPin, OUTPUT);
pinMode(Buzzer, OUTPUT);
pinMode(inputPin, INPUT);
Serial.begin(9600);
}
void loop() {
val = digitalRead(inputPin);
int value_ldr = analogRead(A0);
if((300>value_ldr) && ( val==HIGH) ){
If (val == HIGH) {
digitalWrite(ledPin, HIGH);
digitalWrite(Buzzer, 1);
```

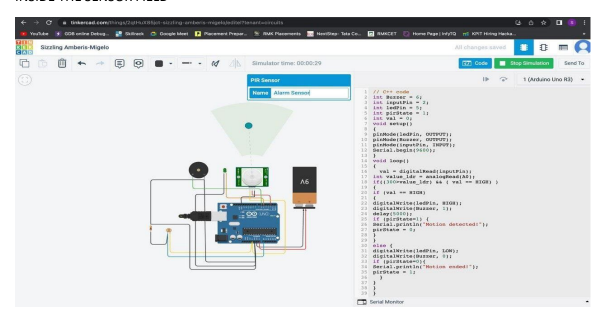
```
delay(5000); if (pirState=1) {
    Serial.println("Motion detected!");
    pirState = 0; } }
    else {
        digitalWrite(ledPin, LOW);
        digitalWrite(Buzzer, 0);
        if (pirState=0){
            Serial.println("Motion ended!");
        pirState = 1;
        }
    }
}
```

# SCHEMATIC DIAGRAM:



#### **OUTPUT:**

#### INSIDE THE SENSOR FIELD



# **OUTSIDE THE SENSOR FIELD**

