# IBM Report (Nalaiya Thiran) IOT based Smart Farming

## **SUBMITTED BY**

RAMAKUMAR B

(113219041093)

## **ASSIGNMENT 1:**

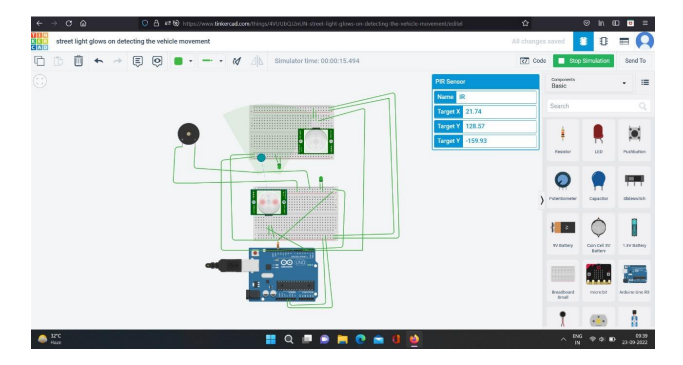
Build a smart home in tinkercad, Use at least 2 sensors, led, buzzer in a circuit. Simulate in a single code.

#### **CODE:**

```
// C++ code
int IR = 0;
int IR2 = 0;
void setup()
 pinMode(2, INPUT);
 pinMode(4, INPUT);
 Serial.begin(9600);
 pinMode(13, OUTPUT);
 pinMode(LED_BUILTIN, OUTPUT);
void loop()
 IR = digitalRead(2);
 IR2 = digitalRead(4);
 Serial.println(IR);
 Serial.println(IR2);
 delay(10); // Wait for 10 millisecond(s)
 if (IR2 \le IR \&\& IR2 >= IR) {
  digitalWrite(13, LOW);
  digitalWrite(LED_BUILTIN, LOW);
 } else {
  digitalWrite(13, HIGH);
  digitalWrite(LED_BUILTIN, HIGH);
```

## **CIRCUIT DIAGRAM:**

### LIGHTS ON, BUZZER ON:



## LIGHTS OFF, BUZZER OFF:

