IBM ASSIGNMENT-I

TEAM ID: PNT2022TMID00475

TEAM MEMBERS NAME: KUMARA BALAJI.S(LEADER), MITHUN.B,

PRAVEEN.V , NITHIN ARAVIND.V

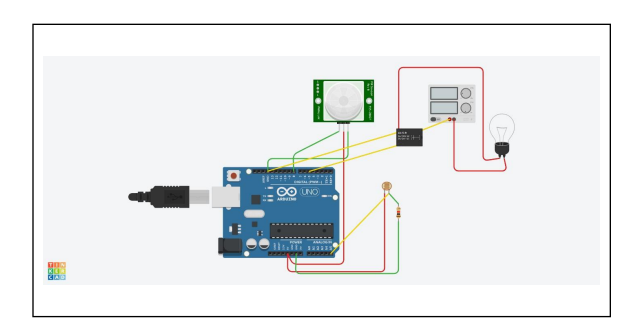
PROJECT NAME: IOT BASED SAFETY GADGET FOR CHILD SAFETY

MONITORING AND NOTIFICATION

Create a circuit with Piezo alarm, Resistor, Relay, Photoresistor, Bulb with below functionalities:

1. This project demonstrates application of automatic lighting human interaction is less. Two physical quantities are controlled which are human motion and intensity of light.

CIRCUIT LAYOUT:



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(40000);
 else
  digitalWrite(5,LOW);
```

OUTPUT:

