

Date	14 September 2022
Team ID	PNT2022TMID07810
Project Name	IOT Based Safety Gadget for Child Safety Monitoring And Notification
Name	KERISH JACOB RAJ S

## ASSIGNMENT-1

*Build a smart home in Thinkercad with 2 sensors, an Led, buzzer and submit it.*

### PROGRAM:

Void Setup()

{

Serial.begin(9600);

pinMode(12,OUTPUT);

pinMode(2,INPUT);

}

Void loop()

{

Int motion=digital Read(2);

double data=analogRead(A0);

double n=data/1024;

Serial.print("converted Analog Data:");

Serial.println(n);

double volt =n\*5;//because connected to 5v

Serial.print(" Voltage data:");

Serial. Print ln(volt);

Double off=volt=0.5;

Serial.print("Offset Data:");

Serial.println(off);

```

Double temperature=off*100;

Serial.print("Temperature Data:");

Serial.println(temperature);

if(motion==1&& temperature<60)

    tone(12,100);

else if(motion==0&& temperature>60)

    tone(12,200);

else if(motion==1&& temperature>60)

    noTone(12);

else if(motion==0&& temperature<60)

    noTone (12);

}

```

OUTPUT:



