**OBJECTIVE:**

Make a Smart Home in Tinkercad ,using 2 sensors ,LED,Buzzer in single code and circuit

**CODE:**

int trig=2;

int echo=3;

void setup()

{

pinMode(trig, OUTPUT);

pinMode(echo,INPUT);

Serial.begin(9600);

pinMode(4,OUTPUT);

pinMode(5,OUTPUT);

}

void loop()

{

digitalWrite(trig,LOW);

digitalWrite(trig,HIGH);

delayMicroseconds(10);

digitalWrite(trig,LOW);

float dur =pulseIn(echo,HIGH);

float dist=(dur\*0.0343)/2;

Serial.print("distance:");

Serial.println(dist);

if(dist>=100)

{

digitalWrite(4,HIGH);

}

else

{

digitalWrite(4,LOW);

}

double a=analogRead(A2);

Serial.print("adc value");

Serial.print(a);

double v=a/1024;

double tvolt=v\*5;

Serial.print("temp value voltage:");

Serial.println(tvolt);

double o=tvolt-0.5;

double t=o\*100;

Serial.print("temp is:");

Serial.println(t);

if(t>=50)

{

digitalWrite(5,HIGH);

}

else

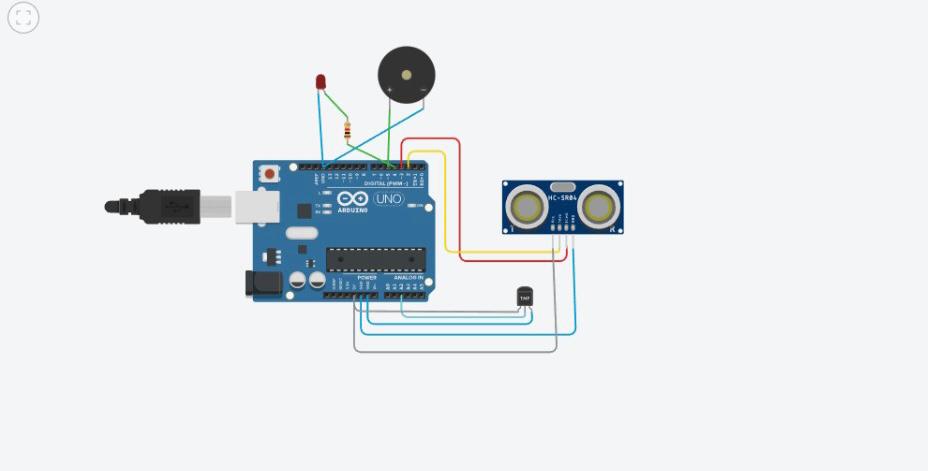
{

digitalWrite(5,LOW);

}

}

**OUTPUT**:



**simulation link** : https://www.tinkercad.com/things/8D8itTUzbTa-swanky-hillar/editel?sharecode=hjxvopFcFjIIAoxHxWT8KRd7APspyEKI4cbjTYuTBnE