## $\underline{ASSIGNMENT-I}$

**DOMAIN:-IOT** 

**TOPIC:-SMART HOME** 

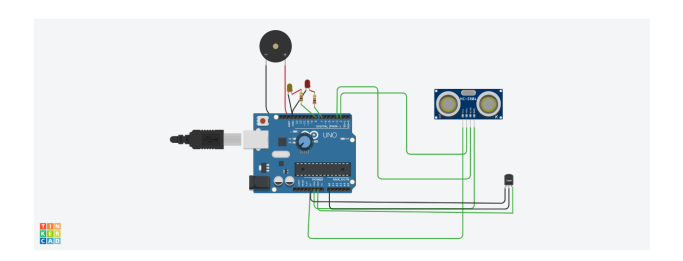
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## **SMART Home Circuit Connection:**



# Components Used:

Quantity	Component
1	Arduino Uno R3
1	Ultrasonic Distance Sensor
2	Yellow LED
2	100 Ω Resistor
1	Piezo
1	Red LED
1	100 nF Capacitor
1	250 kΩ Potentiometer
1	<b>Temperature Sensor [TMP36]</b>

## **Code:**

```
int t=2;
int e=3;
void setup()
 Serial.begin(9600);
 pinMode(t,OUTPUT);
 pinMode(e,INPUT);
 pinMode(12,OUTPUT);
}
void loop()
 //ultrasonic sensor
 digitalWrite(t,LOW);
 digitalWrite(t,HIGH);
 delayMicroseconds(10);
 digitalWrite(t,LOW);
 float dur=pulseIn(e,HIGH);
 float dis=(dur*0.0343)/2;
 Serial.print("Distance is: ");
 Serial.println(dis);
  //LED ON
 if(dis>=100)
  digitalWrite(8,HIGH);
  digitalWrite(7,HIGH);
 //Buzzer For ultrasonic Sensor
 if(dis >= 100)
 for(int i=0; i<=30000; i=i+10)
```

```
{
tone(12,i);
delay(1000);
noTone(12);
delay(1000);
}
}
 //Temperate Sensor
double a= analogRead(A0);
double t=(((a/1024)*5)-0.5)*100;
Serial.print("Temp Value: ");
Serial.println(t);
delay(1000);
//LED ON
if(t>=100)
 digitalWrite(8,HIGH);
 digitalWrite(7,HIGH);
//Buzzer for Temperature Sensor
if(t>=100)
for(int i=0; i<=30000; i=i+10)
{
tone(12,i);
delay(1000);
noTone(12);
delay(1000);
}
}
```

```
//LED OFF
if(t<100)
{
    digitalWrite(8,LOW);
    digitalWrite(7,LOW);
}</pre>
```

## **TINKERCAD LINK:**

https://www.tinkercad.com/things/fRqDDMudAqp-assignment-1/editel?sharecode=9EKIMaKBkcvSSyoZORscH5ohvNBUAFUD37NUus87H-c