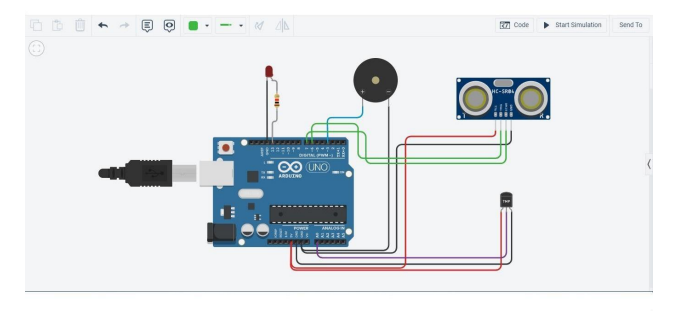
ASSIGNMENT 1

Assignment Date	15 September 2022
Student Name	K Sumanth
Student Roll No	110719104021
Maximum Marks	2 Marks

QUESTION: Circuit design Home automation system in Tinkercad.

CIRCUIT DIAGRAM:



SOURCE CODE:

```
const int pingPin = 6;
// TriggerPin of
Ultrasonic Sensor
```

const int echoPin = 7; //
Echo Pin ofUltrasonic

```
Sensor
double tempPin=A0;

void setup()
{
   Serial.begin(9600); //
   Starting SerialTerminal
   pinMode(LED_BUILTIN, OUTPUT);
   pinMode(3,OUTPUT);
}

void loop()
{
   long distcm, duration;
```

```
double temp;
temp=analogRead(te
mpPin);
temp=(((temp/1024)*5)-0.5)*100;
//converting analog reading to
celcius
//Turn on the buzzer when
temparatureincreases above
70 celcius
if(temp>70)
{
     digitalWrite(3, HIGH);
}
els
е
     digitalWrite(3,LOW);
}
delay(1000);
pinMode(pingPin,
OUTPUT);
digitalWrite(pingPin,
LOW);
delayMicroseconds(2);
digitalWrite(pingPin,
HIGH);
delayMicroseconds (10)
```

```
digitalWrite(pingPin,
LOW);
pinMode(echoPin,
INPUT);
duration = pulseIn(echoPin, HIGH);

distcm = duration*0.0343/2;
// Turns the LED ON when the
water leveldrops below 100cm.
if(distcm<100)
{
    digitalWrite(LED_BUILTIN,
    HIGH);
}</pre>
```

```
els
e

{    digitalWrite(LED_BUILTIN, LOW);
}
```