

Temperature Sensor [TMP36]

Name 2

Components  
Basic

Search



Resistor



LED



Pushbutton



Potentiometer



Capacitor



Slideswitch



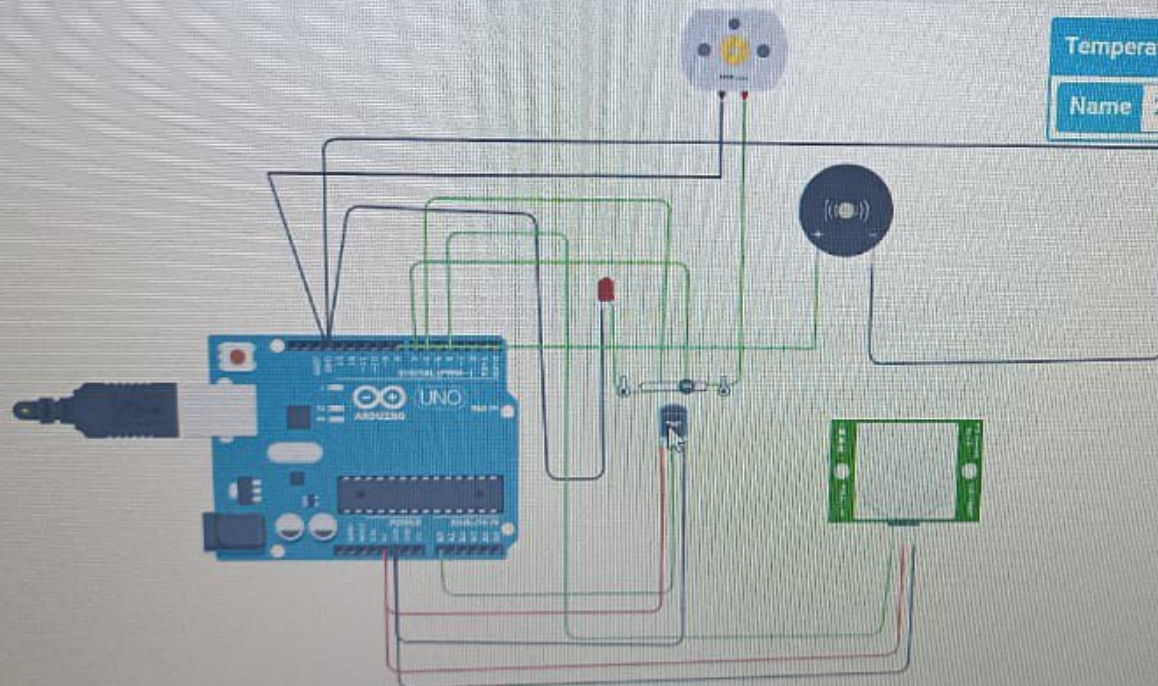
9V Battery



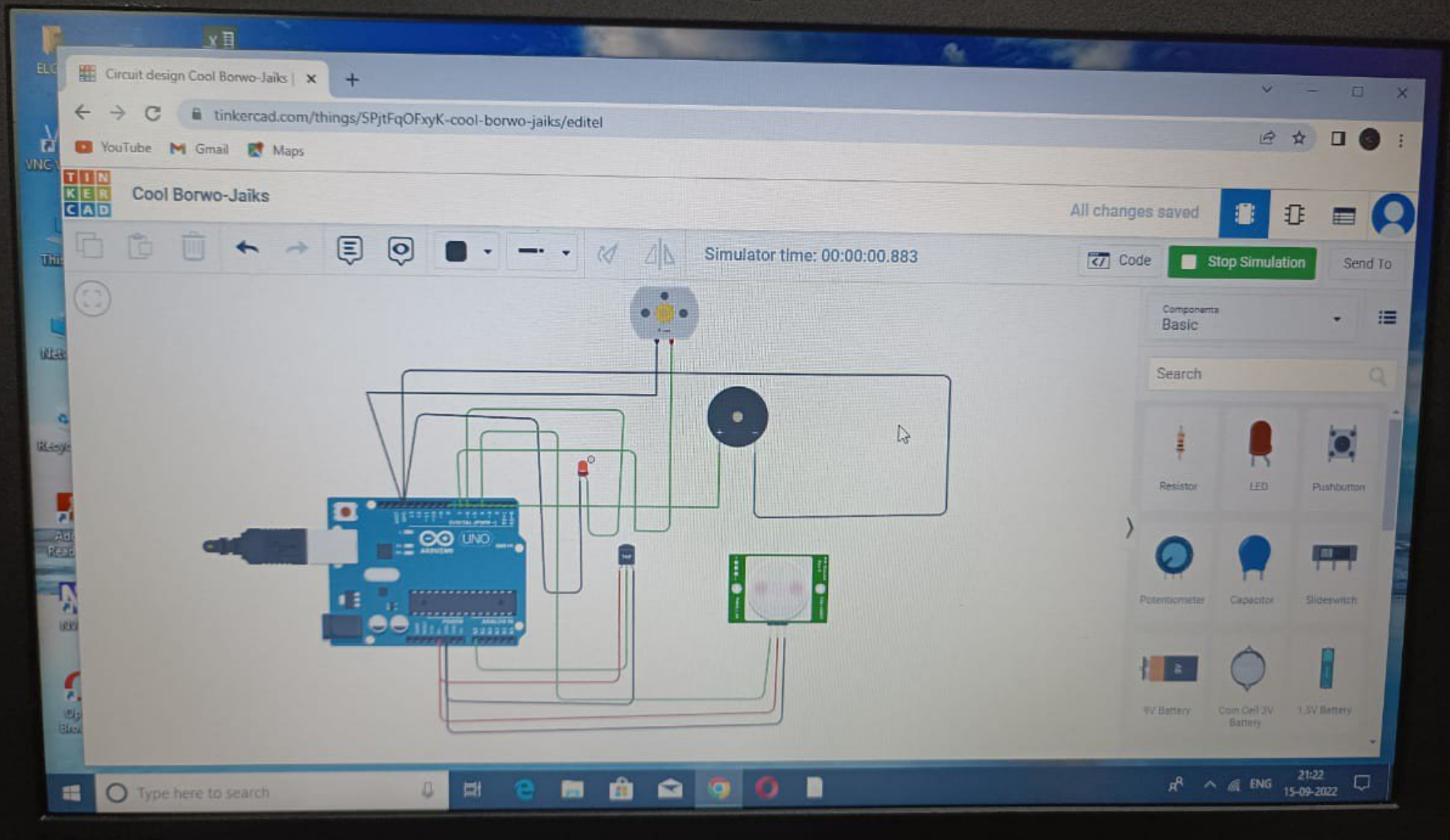
Coin Cell 3V  
Battery



1.5V Battery



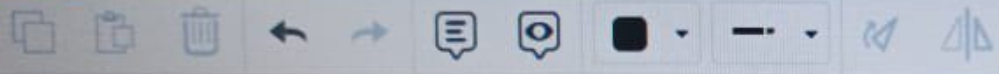






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All changes saved



Simulator time: 00:00:01.308

Code

Stop Simulation

Components  
Basic

Search



Resistor



LED



Pushbutton



Potentiometer



Capacitor



Slide switch



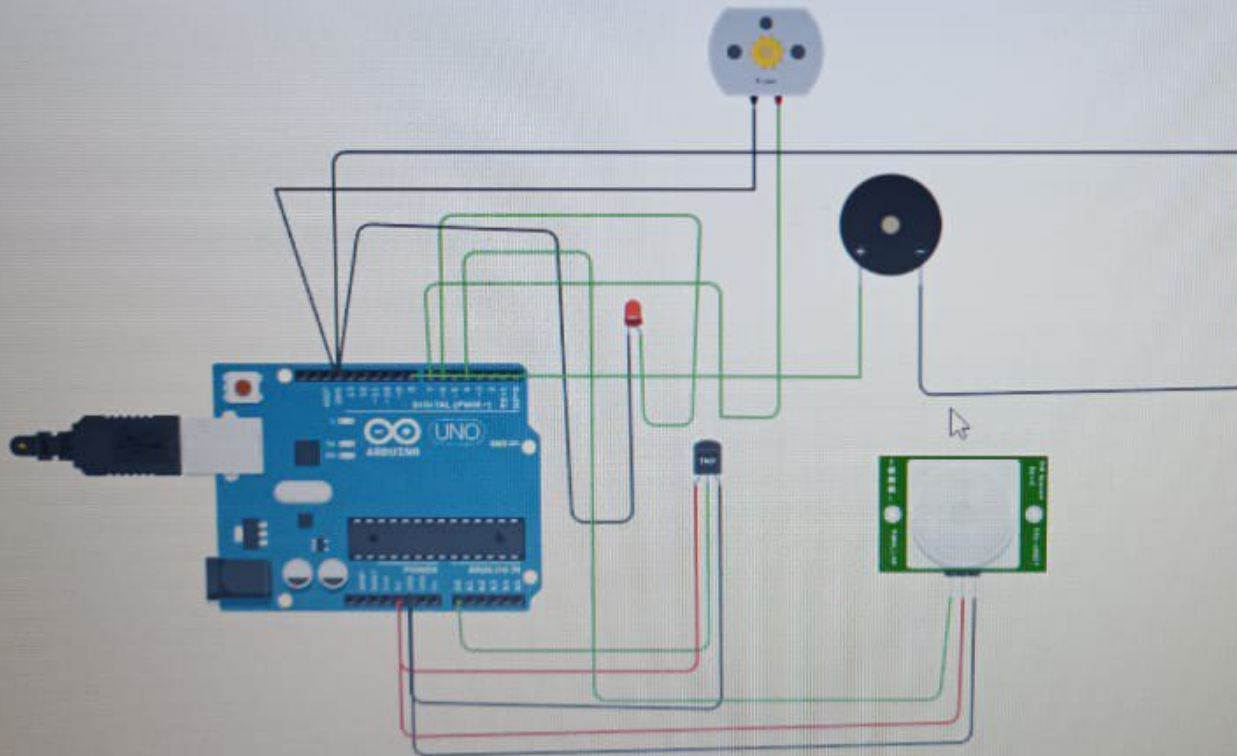
9V Battery



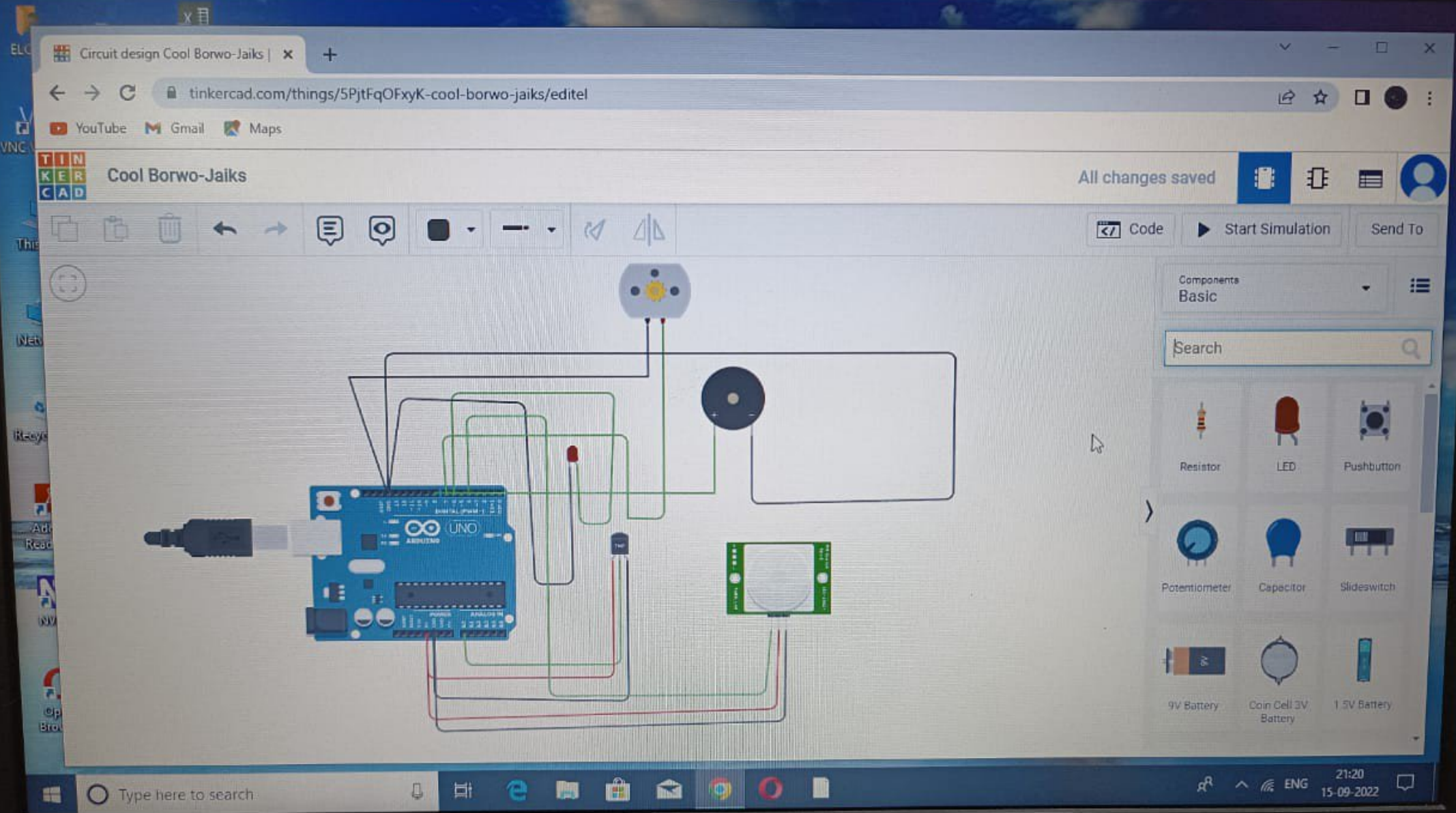
Coin Cell 3V  
Battery



1.5V Battery







Circuit design Cool Borwo-Jaiks

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All changes saved

Code

Start Simulation

Send To

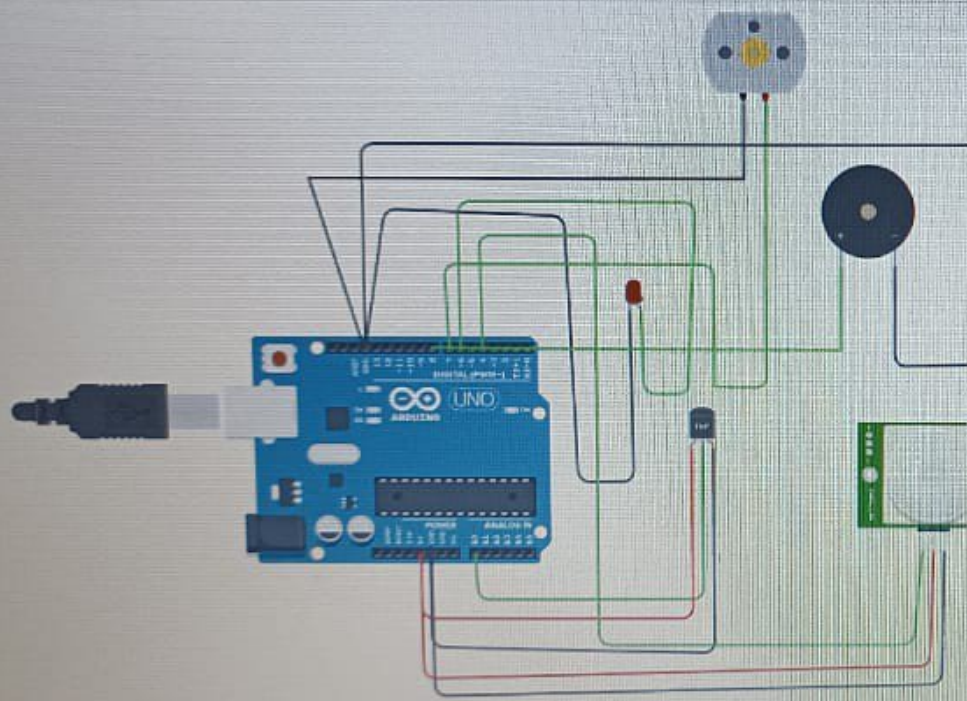
Text

16 }  
17  
18 void loop()  
19 {  
20 int pirval = digitalRead(pir);  
21 int tempval = analogRead(temp);  
22 if(pirval == HIGH)  
23 {  
24 digitalWrite(led,HIGH);  
25 }  
26 else  
27 {  
28 digitalWrite(led,LOW);  
29 }  
30 if(tempval>=200)  
31 {  
32 digitalWrite(motor,HIGH);  
33 digitalWrite(buzzer,HIGH);  
34 }  
35 else  
36 {  
37 digitalWrite(motor,LOW);  
38 digitalWrite(buzzer,LOW);  
39 }  
40 }

Serial Monitor

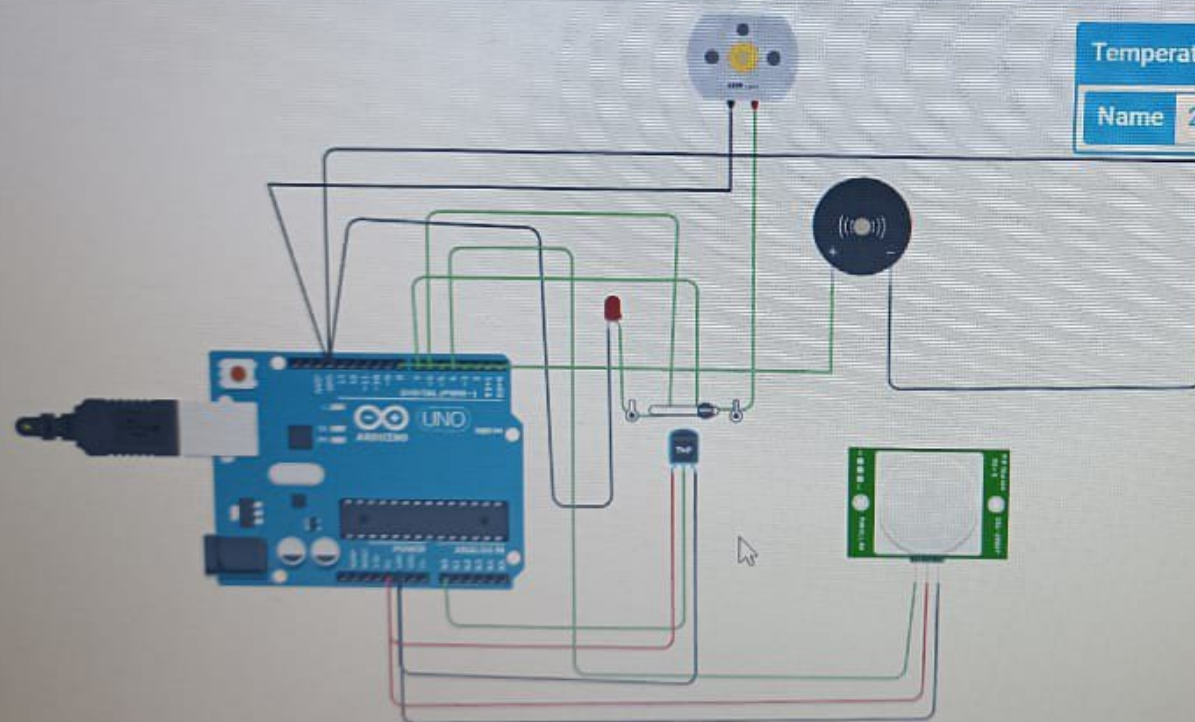
Type here to search

21:21  
15-09-2022



```
16 }  
17  
18 void loop()  
19 {  
20   int pirval = digitalRead(pir);  
21   int tempval = analogRead(temp);  
22   if(pirval == HIGH)  
23   {  
24     digitalWrite(led,HIGH);  
25   }  
26   else  
27   {  
28     digitalWrite(led,LOW);  
29   }  
30   if(tempval>=200)  
31   {  
32     digitalWrite(motor,HIGH);  
33     digitalWrite(buzzer,HIGH);  
34   }  
35   else  
36   {  
37     digitalWrite(motor,LOW);  
38     digitalWrite(buzzer,LOW);  
39   }  
40 }
```





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1.5V Battery

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All changes saved

Code Start Simulation Send To

Text

```
1 const int pir =4;
2 const int temp = A0;
3
4 int led =6;
5 int motor =7;
6 int buzzer =8;
7
8 void setup()
9 {
10   Serial.begin(9600);
11   pinMode(pir, INPUT);
12   pinMode(temp, INPUT);
13   pinMode(led, OUTPUT);
14   pinMode(motor, OUTPUT);
15   pinMode(buzzer, OUTPUT);
16 }
17
18 void loop()
19 {
20   int pirval = digitalRead(pir);
21   int tempval = analogRead(temp);
22   if(pirval == HIGH)
23   {
24     digitalWrite(led, HIGH);
25   }
```

Serial Monitor

The image shows a Tinkercad workspace with an Arduino Uno R3 board connected to several components: a PIR sensor, a temperature sensor (A0), an LED, a motor, and a buzzer. The code in the 'Code' tab is as follows:

```
1 const int pir =4;
2 const int temp = A0;
3
4 int led =6;
5 int motor =7;
6 int buzzer =8;
7
8 void setup()
9 {
10   Serial.begin(9600);
11   pinMode(pir, INPUT);
12   pinMode(temp, INPUT);
13   pinMode(led, OUTPUT);
14   pinMode(motor, OUTPUT);
15   pinMode(buzzer, OUTPUT);
16 }
17
18 void loop()
19 {
20   int pirval = digitalRead(pir);
21   int tempval = analogRead(temp);
22   if(pirval == HIGH)
23   {
24     digitalWrite(led, HIGH);
25   }
```

The bottom status bar shows the time 21:21 and the date 15-09-2022.