Assignment-1

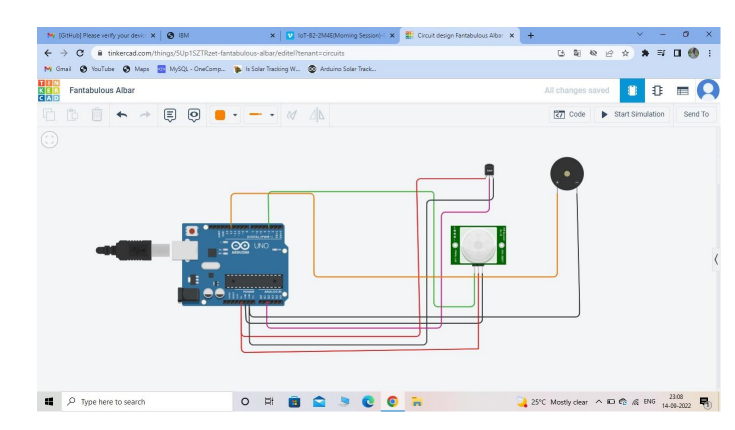
Assignment Date	3 November 2022	
Student name	Ms. Vanathi.D	
Student roll number	732919ECR146	
Maximum marks	2 Marks	

Question 1:

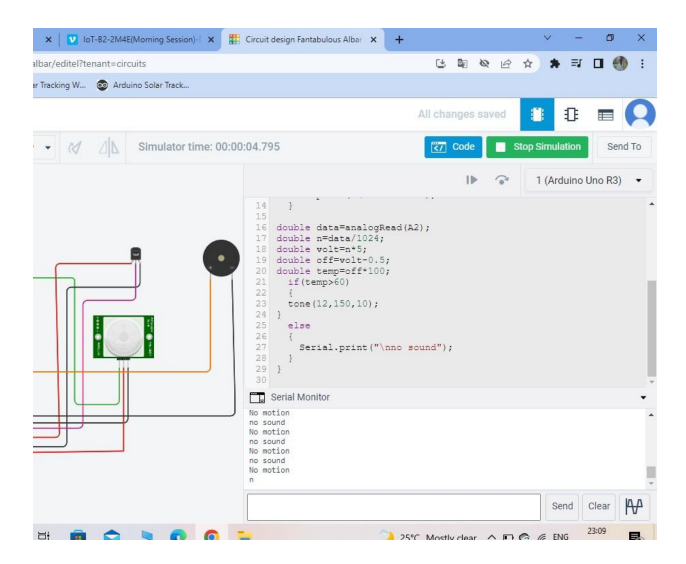
Please create circuit with Piezo alarm, PIR sensor, tmp sensor with belowfunctionalities:

- 1. Alarm should sound in one manner if temp is above 60 C
- 2. Alarm should sound with another frequency if motion is detected in PIR sensor.

Connected diagram:



Output:





VID_20220914_2312 07_0_COMPRESSED.

output video 1

CODING:

```
void setup(){
 Serial.begin(9600);
 pinMode(3,INPUT);
 pinMode(12,OUTPUT);
}
void loop() {
 int motion=digitalRead(3);
 if(motion==1){ tone(12,250,100);
 }
 else{
Serial.print("\nNo motion");
double data=analogRead(A2);
double n=data/1024;
double volt=n*5; double
off=volt-0.5; double
temp=off*100;
if(temp>60){
tone(12,150,10);
} else
  Serial.print("\nno sound");
 }
}
```