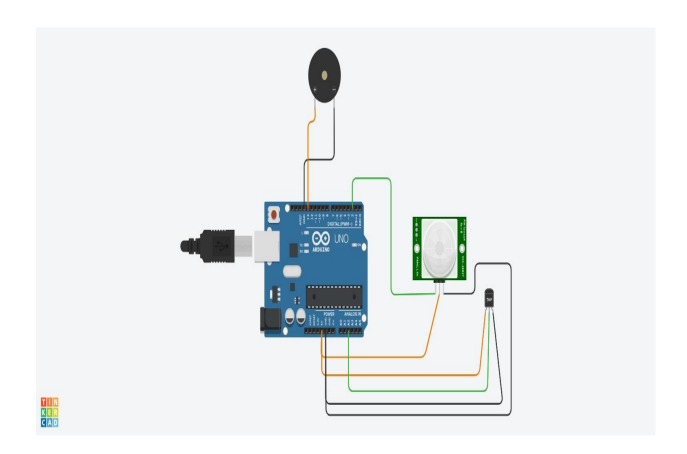
ASSIGNMENT-1

NAME :Kavaskar B

COLLEGE:Sona College Of Technology

Create circuit with Piezoal arm, PIR sensor, tmp sensor with below functionalities:

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



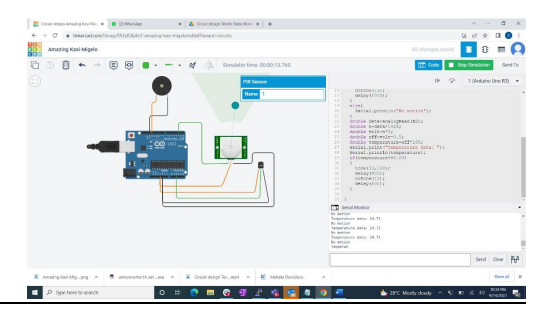
ARDUINOUNOCODE

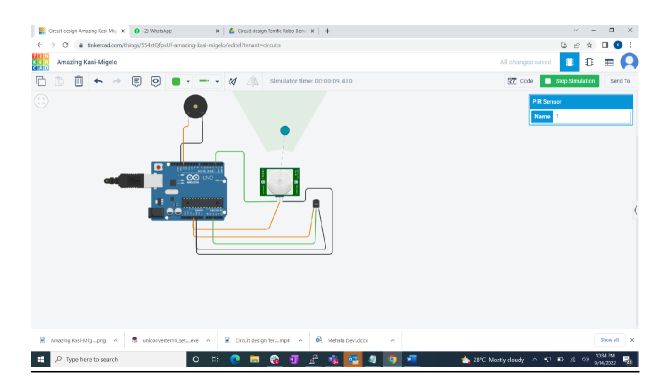
```
voidsetup()
{
 Serial.begin(9600);pin
 Mode(2,INPUT);pinMo
 de(12,OUTPUT);
voidloop()
{
 int
 motion=digitalRead(2);if(motion=
 =1){Serial.println("Motion
 detected");tone(12,10);
  delay(1000);
  noTone(12);
  delay(1000);
 }
 else{
  Serial.println("Nomotion");
```

```
}
doubledata=analogRead(A2);
doublen=data/1024;
double
volt=n*5;doubleoff
=volt-0.5;
double
temperature=off*100;Serial.print(
"Temperaturedata:");Serial.printl
n(temperature);if(temperature>6
0.00)
 tone(12,100);
 delay(500);n
 oTone(12);de
 lay(500);
}
```

}

OUTPUTS





SIMULATION LINK:

https://drive.google.com/file/d/1-G4uFywhLh2VL8yiIX0zeKD53URChPj /view?usp=drivesdk