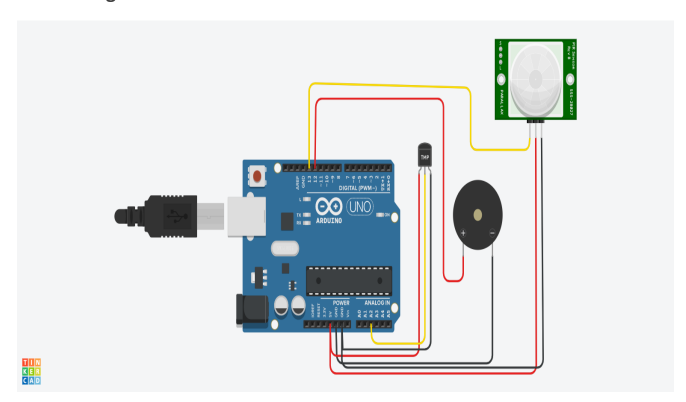
MUPPALA KIRAN SAI

Circuit Design using Piezo Alarm for Detection of Rise in Temperature using Temperature Sensor and Motion Detection using PIR Sensor

Features:

- ❖ Alarm buzzes when temperature is detected above 60 deg C.
- ❖ Alarm buzzes another sound if motion is detected.

Circuit Diagram:



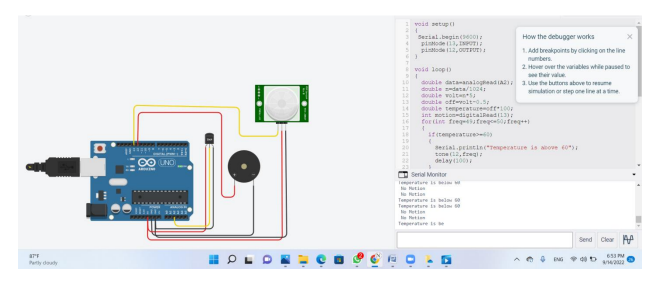
Program:

```
void setup()
{
       Serial.begin(9600);
       pinMode(13,INPUT);
       pinMode(12,OUTPUT);
}
void loop()
{
 double data=analogRead(A2);
 double n=data/1024;
 double volt=n*5;
 double off=volt-0.5;
 double temperature=off*100;
 int motion=digitalRead(13);
for(int freq=49;freq<=50;freq++)</pre>
 {
       if(temperature>=60)
       {
              Serial.println("Temperature is above 60");
              tone(12,freq);
              delay(100);
       }
       else
```

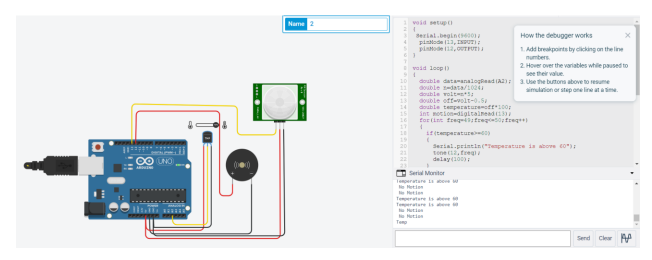
```
{
              Serial.println("Temperature is below 60");
               noTone(12);
       }
 }
 for(int freq=9;freq<=10;freq++)</pre>
 {
       if(motion==1)
       {
              Serial.println("Motion Detected");
              tone(12,freq);
              delay(200);
       }
       else
       {
              Serial.println(" No Motion");
              noTone(12);
       }
}
}
```

Outputs:

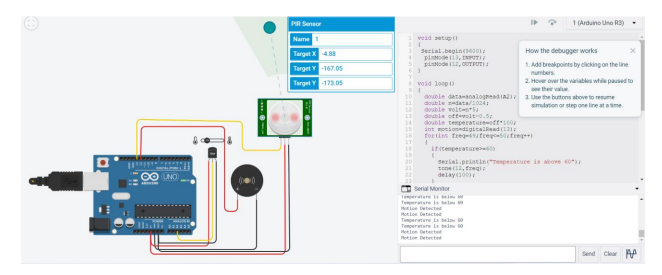
Initial Condition



When Temperature is above 60 C



When Motion Detected



Video Link:

https://drive.google.com/file/d/1GiDe1zl msD1BqP8skodgX5BVkLN7EPR/view?usp=sharing