# Assignment -1

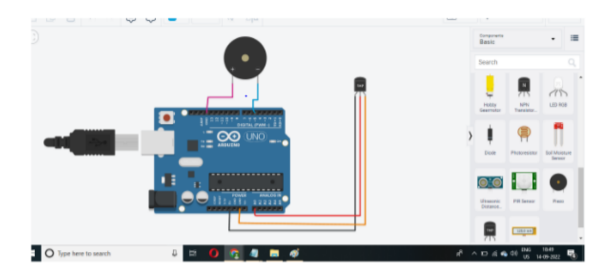
## **ARDUINO UNO:**

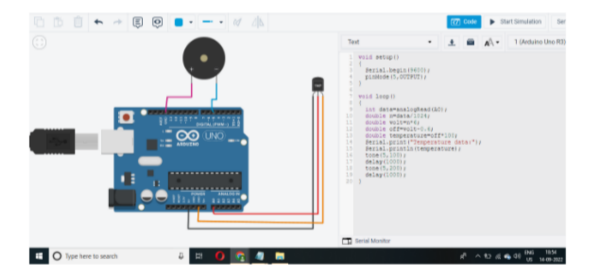
Assignment Date	19 September 2022
Student Name	Pargavi.G
Student Roll Number	912419106006
Maximum Marks	2 Marks

## Question-1:

1. Alarm should sound in one manner if temp is above 60C Solution:

```
CODE:
Void setup ()
Serial. Begin (9600);
Pin Mode (5, OUTPUT);
Void loop ()
Int data=analog Read (A0);
Double n=data/1024;
Double volt=n*6;
Double off=volt-0.6;
double temperature=off*100;
Serial.print ("Temperature data :");
Serial.println (temperature);
Tone (5,100);
delay (1000);
tone (5,200);
delay(1000);
```





#### Question-2:

2. Alarm should sound with another frequency if motion is detected in PIR sensor

## **Solution:**

```
Void setup ()
{
Pin Mode (2, INPUT);
PinMode(13, OUTPUT);
}

Void loop ()
{
if (digitalRead(2)==HIGH)
{
digitalWrite(13, HIGH);
}
else
{
digitalWrite (13, LOW);
}
Delay (10); // Wait for 1000 millisecond(s)
```

