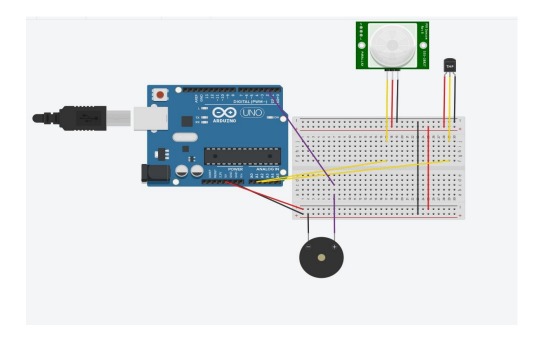
ASSIGNMENT 1

NAME: SWETHAS

ROLL NO: 711319EC122



```
Text

| Int Buzzer 2; | Int Temperature sensor A2; | Int FIRE A1; | Int val1 = 0; | Int val2 =
```

CODE:

```
int Buzzer= 2;
int Temperature_sensor= A2;
int PIR= A1;
int val1= 0;
int val2= 0;
void setup() {
  pinMode(Buzzer, OUTPUT);
  pinMode(Temperature_sensor, INPUT);
  pinMode(PIR, INPUT);
  Serial.begin(9600);
}
void loop() {
  val1 = analogRead(PIR);
  val2 = analogRead(Temperature_sensor);
```

```
float temp = ( val2/1024.0)*5000;
float cel = temp/10;
if(val1 == HIGH)
{
    digitalWrite(Buzzer, HIGH);
}
else if(cel > 60)
{
    digitalWrite(Buzzer,HIGH);
}
else
{
    digitalWrite(Buzzer, LOW);
}
```