## Assignment -3

| Assignment Date     | 05 October 2022 |
|---------------------|-----------------|
| Student Name        | UMAPATHY A V    |
| Student Roll Number | 110319106046    |

## Question:

aster.off()

Build a python code, Assume u get temperature and humidity values (generated with a random function to a variable) and write a condition to detect an alarm in case of high temperature continuously

## CODE: from gpiozero import LED from time import sleep red= LED(17) #pin numbers connected to Led's aster=(22) green=(27) while True: red.on() #RED light print("Red light is ON") for i in range(100,0,-1): print("Remaining time: ",i) sleep(1) red.off() # ASTER light aster.on() print("Yellow light is ON") for i in range(5,0,-1): print("Remaining time: ",i) sleep(1)

```
green.on #GREEN light

print("Green light is ON")

for i in range(30,0,-1):

print("Remaining time: ",i)

sleep(1)

green.off()
```

## **OUTPUT:**

```
main py

1 from gpiozero import LED
from time import sleep

2 red= LED(17) #pin numbers connected to Led's
aster=(22)
green=(27)

8 
9 
10 while True:
red.on() #RED Light
print("Remaining time: ",i)
15 sleep(1)
16 red.off()
17
18 aster.or() #ASTER Light
print("Remaining time: ",i)
19 print("Wellow light is ON")
19 print("Wellow light is ON")
20 for i in range(5,0,-1):
print("Remaining time: ",i)
21 sleep(1)
22 sleep(1)
23 aster.off()
24 
green.on #GREEN Light
print("Green light is ON")
6  for i in range(30,0,-1):
print("Remaining time: ",i)
31 sleep(1)
32 green.on #GREEN Light
print("Green light is ON")
6  for i in range(30,0,-1):
print("Remaining time: ",i)
31 sleep(1)
32 green.on #GREEN Light
33 green.on #GREEN Light
34 print("Remaining time: ",i)
35 sleep(1)
36 green.on #GREEN Light
37 green.on #GREEN Light
38 print("Remaining time: ",i)
39 sleep(1)
30 green.on #GREEN Light
31 green.on #GREEN Light
32 print("Remaining time: ",i)
31 sleep(1)
31 green.on #GREEN Light
31 green.on #GREEN Light
32 print("Remaining time: ",i)
31 green.on #GREEN Light
```