## **Assignment -2**

Assignment Date	28 September 2022
Student Name	Darsini B
Student Roll Number	611219106010
Maximum Marks	2 Marks

## Question:

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

## Code:

```
import random
while(True):
    x=random.randint(10,99)
    y=random.randint(10,99)
    if(x>40 and y>70):
        print("Alarm's high temperature and humidity is ",x,y,"%","is ON")
    elif(x<30 and y<55):
        print("Alarm's normal temperature and humidity is ",x,y,"%","is OFF")
        break</pre>
```

## **Output:**

```
import random
while(True):
    x=random.randint(10,99)
    y=random.randint(10,99)
    if(x>40 and y>70):
        print("Alarm's high temperature and humidity is ",x,y,"%","is ON")
    elif(x<30 and y<55):
        print("Alarm's normal temperature and humidity is ",x,y,"%","is OFF")
        break

Alarm's high temperature and humidity is 57 85 % is ON
Alarm's high temperature and humidity is 61 78 % is ON
Alarm's high temperature and humidity is 67 82 % is ON
Alarm's normal temperature and humidity is 22 50 % is OFF
>>>
```