IBM Nalaiya Thiran Assignment - 2

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

<u>Code</u>:

```
import random

Temperature=random.randint(1,100)

Humidity=random.randint(1,100)

print(Temperature)

print(Humidity)

if((Temperature>38)&(Humidity>40)):

print("Temperature and Humidity are HIGH!")

print("*** ALARM ON ***")

else:

print("Temperature and Humidity are NORMAL!")

print("*** ALARM OFF ***")
```

Output:

```
1 import random
2 Temperature=random.randint(1,100)
 3 Humidity=random.randint(1,100)
                                                                                    Temperature and Humidity are NORMAL !
                                                                                    *** ALARM OFF ***
 4 print(Temperature)
 5 print(Humidity)
 6 * if((Temperature>38)&(Humidity>40)):
 7 print("Temperature and Humidity are HIGH!")
8 print("*** ALARM ON ***")
       print("*** ALARM ON ***")
 9 → else:
 10 print("Temperature and Humidity are NORMAL ! ")
11 print("*** ALARM OFF ***")
1 import random
 2 Temperature=random.randint(1,100)
                                                                                      19
 3 Humidity=random.randint(1,100)
                                                                                       Temperature and Humidity are NORMAL !
 4 print(Temperature)
                                                                                       *** ALARM OFF ***
```

```
1 import random
2 Temperature=random.randint(1,100)
3 Humidity=random.randint(1,100)
4 print(Temperature)
5 print(Humidity)
6* if((Temperature and Humidity are HIGH ! ")
8 print("Temperature and Humidity are HIGH ! ")
9 * else:
10 print("Temperature and Humidity are NORMAL ! ")
11 print("*** ALARM OFF ***")
```