ASSIGNMENT-2

PYTHON PROGRAMMING

Assignment Date	28-9-2022
Student Name	AASHNA N K
Student Reg.No	962819106001
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 continually detect alarm in case of high temperature.

PROGRAM:

```
import random
temp=random.randint(10,100)
humid=random.randint(1,100)
print("Temperature=",temp)
print("Humidity=",humid)
if ((temp<20)&(humid>50)):
    print("Temperature is low");
    print("Do not ring the alarm");
elif((temp>30)&(humid<40)):
    print("Temperature is high");
    print("Ring the alarm");
else:
    Print("Normal temperature");
    print("Do not ring the alarm");</pre>
```

OUTPUT:

Temperature=73

Humidity=37

Temperature is high

Ring the alarm

```
import random
 2 temp=random.randint(10,100)
                                                                Shell
                                                     main.py
 3 humid=random.randint(1,100)
4 print("Temperature=",temp)
                                         Temperature= 73
 5 print("Humidity=",humid)
 6 * if ((temp<20)&(humid>50)):
                                         Humidity= 33
 7
        print("Temperature is low");
                                         Temperature is high
 8
        print("Do not ring the alarm");
 9 - elif((temp>30)&(humid<40)):
                                         Ring the alarm
        print("Temperature is high");
10
        print("Ring the alarm");
11
12 - else:
13
        Print("Normal temperatu
14
        print("Do not ring the aranm
```