ASSIGNMENT-2

NAME: Narmatha.A

Team

ID:PNT2022TMID41836

ROLLNO: 622419104031

PROGRAM:

import

randomwhile

(True):

a=random.randint(10,1

00)b=random.randint(1

0,100)if(a>35 andb>60):

print("High Temperature and Humidity of:",a,b,"%","Alarm is ON")elif(a<35 andb<60):

print("High Temperature and Humidity of:",a,b,"%","Alarm is OFF")break

SCREENSHOTOUTPUT

```
High Temperature and Humidity of: 30 21 % Alarm is OFF

>>> import random
>>> while(True):

... a-random.randint(10,100)

... b-random.randint(10,100)

... if(a>35 and b>60):

... print("High Temperature and Humidity of:",a,b,"%","Alarm is ON")

... elif(a<35 and b>60):

... print("High Temperature and Humidity of:",a,b,"%","Alarm is OFF")

... break

... high Temperature and Humidity of: 81 83 % Alarm is ON

High Temperature and Humidity of: 86 75 % Alarm is ON

High Temperature and Humidity of: 46 61 % Alarm is ON

High Temperature and Humidity of: 37 78 % Alarm is ON

High Temperature and Humidity of: 24 39 % Alarm is ON

High Temperature and Humidity of: 24 39 % Alarm is OFF

>>> ____
```