IOT ASSIGNMENT

TOPIC: Assignment on temperature and humidity sensing and alarm automation using python

NAME: MOHAMED ABDULLAH I

CODE:

```
import random #importing random values
import time #importing time to introduce delay between instantaneous
random values
while (True): #looping the random values
    time.sleep(1)
    a=random.randint(10,70) #getting random values as a for
temperature
    b=random.randint(10,99) #getting random values as a for humidity

if(a>35 and b>60):
    print("high temperature and humidity of:",a,b,"%","alarm is on")
    elif(a<35 and b<60):
        print("Normal temperature and humidity of:",a,b,"%","alarm is
off")
    continue</pre>
```

OUTPUT:

```
ibm assignment 2.py - C:/Users/MOHAMED ABDULLAH/PycharmProjects/IBM BASIC/ibm assignment 2.py (3.1...
File Edit Format Run Options Window Help
import random
                #importing random values
import time
                #importing time to introduce delay between instantaneous random values
while (True):
                #looping the random values
 time.sleep(1)
 a=random.randint(10,70)
                            #getting random values as a for temperature
 b=random.randint(10,99)
                            #getting random values as a for humidity
 if (a>35 and b>60):
   print("high temperature and humidity of:",a,b,"%","alarm is on")
 elif(a<35 and b<60):</pre>
  print("Normal temperature and humidity of:",a,b,"%","alarm is off")
 continue
                                                                                       Ln: 10 Col: 15
IDLE Shell 3.10.7
                                                                                        X
File Edit Shell Debug Options Window Help
   Normal temperature and humidity of: 28 32 % alarm is off
   high temperature and humidity of: 52 85 % alarm is on
   high temperature and humidity of: 58 88 % alarm is on
   Normal temperature and humidity of: 17 38 % alarm is off
   high temperature and humidity of: 65 70 % alarm is on
   Normal temperature and humidity of: 11 32 % alarm is off
   Normal temperature and humidity of: 14 24 % alarm is off
   high temperature and humidity of: 56 78 % alarm is on
   high temperature and humidity of: 41 64 % alarm is on
   high temperature and humidity of: 38 90 % alarm is on
   Normal temperature and humidity of: 26 40 % alarm is off
   Normal temperature and humidity of: 23 42 % alarm is off
   high temperature and humidity of: 42 84 % alarm is on
   high temperature and humidity of: 37 91 % alarm is on
   Normal temperature and humidity of: 12 37 % alarm is off
   Normal temperature and humidity of: 32 12 % alarm is off
   Normal temperature and humidity of: 23 46 % alarm is off
   high temperature and humidity of: 57 82 % alarm is on
   Normal temperature and humidity of: 13 23 % alarm is off
   high temperature and humidity of: 59 70 % alarm is on
   high temperature and humidity of: 65 84 % alarm is on
                                                                                       Ln: 706 Col: 0
```