### KCG COLLEGE OF TECHNOLOGY

## Department of Computer Science and Engineering

# Assignment 2

**Topic**: Temperature & Humidity Sensing Alarm Name: Rahul R R

#### Code:-

```
import random as r
import time as t
while(True):
    t.sleep(2)
    a=r.randint(10,100)
    b=r.randint(10,100)
    if(a>35 and b>60):
        print("Temperature : {0} and humidity : {1}. Alarm is ON".format(a,b))
    elif(a<35 and b<60):
        print("Temperature : {0} and humidity : {1}. Alarm is OFF".format(a,b))</pre>
```

### **OUTPUT:-**

```
₽ №
                                                                                                                                             O D C
                      □ programiz.com/python-programming/online-compiler/
    Programiz
                                                                                                                                Interactive Python Course
    Python Online Compiler
       main.py
                                                                                                                                                   Clear
                                                                                Temperature : 33 and humidity : 26. Alarm is OFF
       1 import random
       2 import time as t
                                                                                Temperature : 19 and humidity : 29. Alarm is OFF
                                                                                Temperature : 89 and humidity : 88. Alarm is ON
       3 - while(True):
                                                                                Temperature : 95 and humidity : 70. Alarm is ON
              t.sleep(2)
0
              a=random.randint(10,100)
                                                                                 Temperature : 49 and humidity : 89. Alarm is ON
              b=random.randint(10,100)
              if(a>35 and b>60):
                 print("Temperature : {0} and humidity : {1}. Alarm is ON"
                      .format(a,b))
0
              elif(a<35 and b<60):
       10
                 print("Temperature : {0} and humidity : {1}. Alarm is OFF"
                     .format(a,b))
JS
9
```