

ASSIGNMENT-2

| | |
|---------------------|----------------------------|
| Assignment Date | 27-September-2022 |
| Student Name | Mr. TALLURI VENKATA HANISH |
| Student Roll Number | 111519104157 |
| Maximum Marks | 2 Marks |

Question-1:

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

CODE:

```
import random
from time import sleep

def Gen_Val():
    Temp = random.randint(10,50)
    Humid = random.randint(10,Temp)
    return Humid,Temp
Humid = Temp =0
while Temp < 45:
    Humid,Temp = Gen_Val()
    print("Humidity is =",Humid,"Temperature is =",Temp)
    sleep(1)
```

```
print('Temperature increase is detected')
```

SCREEN SHOT:

Programiz
Python Online Compiler

Interactive Python Course

```
main.py
1 import random
2 from time import sleep
3
4 def Gen_Val():
5     Temp = random.randint(10,50)
6     Humid = random.randint(10,Temp)
7     return Humid,Temp
8 Humid = Temp =0
9 while Temp < 45:
10     Humid,Temp = Gen_Val()
11     print("Humidity is =",Humid,"Temperature is =",Temp)
12     sleep(1)
13
14 print('Temperature increase is detected')
```

Run

Shell

Humidity is = 34 Temperature is = 48
Temperature increase is detected
> |

Clear

Introducing the most
interactive Python Course.
Learn practically and get certified.

Get Started!