## **ASSIGNMENT-2**

Assignment Date	20.09.2022
Student Name	H. Jeevapriya
Student Roll Number	142219106037
Team ID	PNT2022TMID21741
Maximum Marks	2 Marks

## **Question-1:**

Build a python code to get temperature and humidity generated with random numbers and write a condition to continuously detect alarm in case of high temperature and humidity.

## **CODE:**

```
Let us consider normal temperature=30 Celsius and normal humidity=40%

import random

Temperature=random.randint(1,100)

Humidity=random.randint(1,100)

print(Temperature)

print(Humidity)

if((Temperature>30)&(Humidity>40)):

print("Temperature and Humidity are HIGH!!!")

print("**ALARM ON**")

else:

print("Temperature and Humidity are NORMAL!!!")

print("**ALARM OFF**")
```

## **OUTPUT:**

```
2 Let us consider normal temperature=30 Celsius and normal humidity=4
3 '''
4 import random
5 Temperature=random.randint(1,100)
6 Humidity=random.randint(1,100)
7 print(Temperature)
8 print(Humidity)
9 if((Temperature>30)&(Humidity>40)):
10 print("Temperature and Humidity are HIGH!!! ")
11 print("**ALARM ON**")
12 else:
13 print("Temperature and Humidity are NORMAL!!! ")
14 print("**ALARM OFF**")
15
16
17
18
19
20
```

```
92
83
Temperature and Humidity are HIGH!!!
**ALARM ON**
-
```

```
34
4
Temperature and Humidity are NORMAL!!!
**ALARM OFF**
>
```