

TEAM ID: PNT2022TMID49366

## IBM ASSIGNMENT 2

To get Temperature and Humidity Values in Python Code

### SOFTWARE USED:

Python Idle 3.10 (64-bit)

### PROGRAM:

```
import random
import time
while True:
    temp=random.randint(0,70)
    humd=random.randint(10,60)
    if temp > 50 and humd < 20:
        print("Temperature=",temp,end=" ")
        print("Humidity=",humd,"#####ALARM ON#####")
        time.sleep(3)
    else:
        print("Temperature=",temp,end=" ")
        print("Humidity=",humd)
    time.Sleep(1)
```

### OUTPUT:

```
temperature= 18 humidity= 61
temperature= 52 humidity= 61
```

temperature= 4 humidity= 63 temperature=  
27 humidity= 38 temperature= 48  
humidity= 59 temperature= 17 humidity=  
48 temperature= 15 humidity= 46  
temperature= 50 humidity= 29  
ALARM ON

#### SIMULATION OUTPUT:

Temperature=	30	Humidity=	42
Temperature=	36	Humidity=	35
Temperature=	24	Humidity=	47
Temperature=	52	Humidity=	30
Temperature=	11	Humidity=	58
Temperature=	50	Humidity=	43
Temperature=	68	Humidity=	45
Temperature=	63	Humidity=	23
Temperature=	55	Humidity=	18
Temperature=	45	Humidity=	46
Temperature=	54	Humidity=	59
Temperature=	28	Humidity=	29
Temperature=	42	Humidity=	55
Temperature=	6	Humidity=	28
Temperature=	6	Humidity=	48
Temperature=	63	Humidity=	20
Temperature=	32	Humidity=	53
Temperature=	30	Humidity=	44
Temperature=	22	Humidity=	32

#####ALARM ON#####

#### RESULT:

I have successfully coded for temperature and humidity values with random function to a variable and write a condition to detect alarm in high temperature.