## **Assignment 2**

## **Team Id: PNT2022TMID20041**

## **Question:**

Build a python code, assume u 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
import time
while(True):
    temp=random.randint(0,99)
    humidity=random.randint(0,99)
    if(temp>30 and humidity<40):
        print("\n")
        print("High temperature detected:",temp,"\nHigh detected:",humidity,"\n------Alarm is on------")
        time.sleep(1)</pre>
```

```
elif(temp<30 and humidity>40):
    print("\n")
    print("Low temperature detected:",temp,"\nLow humidity detected:",humidity,"\n-----Alarm is off-----")
    time.sleep(1)
```

```
import random
import random
import time
while (True):
    temp=random.randint(0,99)
    humidity=random.randint(0,99)
    if (temp>30 and humidity<40):
        print("\n")
        p
```

