Assignment -2 Python Programming

TeamID:PNT2022TMID53925

Assignment Date	24 September 2022
Student Name	Bersha B
Student Roll Number	95071914016
Maximum Marks	2 Marks

Question-1:

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.

Solution:

```
import random import
time while(1):
    temp=random.randint(0,80) hum=random.randint(0,80) if(15<=temp<=30):
    #room temperature in degrees Celsius between

15C - 30C print("Temperature is normal. Temperature =
        ",temp) elif(temp<15): print("Temperature
is too low.
    Temperature = ",temp) elif(temp>30): print("Temperature
is too high. Temperature = ",temp)
```

```
if(30<=hum<=50):
                                 #humidity may percentage between 30% - 50%
  print("Humidity is normal. Humidity = ",hum)
elif(hum<30): print("Very less humidity.
  Humidity = ",hum) elif(hum>50):
  print("Very high humidity. Humidity = ",hum)
print() time.sleep(2)
                                     #It observe temperature every 2 seconds
```

SAMPLE INPUT AND OUTPUT:

