## Assignment -2 Python Programming

Assignment Date	22 September 2022
Student Name	S. ABARNA
Student Roll Number	815119104001
Maximum Marks	2 Marks

## Question-1:

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

## **Solution:**

## **PROGRAM**

```
import random
from tempfile import tempdir
#Assign temperature as temp and Humidity as humidity
temp = random.randint(18,28)
humidity =random.randint(45,70)
#use while condition loop to perform the task
while temp >=18 and 28>= temp:
  if (temp> 22 and 28 > temp)and (humidity > 55 and 70 > humidity):
    print("The temperature is high 'alert'.")
    break
  elif (temp> 22 and 28 > temp)and (humidity > 40 and 60 > humidity):
    print("The temperature is normal.")
  elif(temp> 18 and 23 > temp)and (humidity > 45 and 65 > humidity):
    print("The temperature is low")
 else:
    print("Input proper convention.")
 temp = random.randint(18,28)
 humidity =random.randint(45,70)
```

