## Assignment -2

### **Python Programming**

Assignment Date	19 September 2022
Student Name	Ms. Prasanna
Student Roll Number	422119106301
Maximum Marks	2 Marks

#### Question:

Build a python code ,Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case high temperature .

#### **Solution:**

```
import random
temp=random.randint(1,100)
humty=random.randint(1,100)
print(temp)
print(humty)
if ((temp<30)&(humty<40)):
  print("Temperature is normal :")
  print("Humidity is normal:")
  print("Alarm off")
elif((temp<30)&(humty>40)):
  print("Temperature is low")
  print("Humidity is high")
  print("Alarm off")
elif((temp>30) & (humty<40)):
  print("Temperature is high:")
  print("Humidity is normal")
  print("Alarm on")
elif((temp>40) & (humty>60)):
  print("Temperature is very high")
  print("Humidity is very high")
```

# print("Alarm on")

