## Assignment -2

## **Python Programming**

| Assignment Date     | 22 September 2022 |
|---------------------|-------------------|
| Student Name        | Sanjay Kumar G    |
| Student Roll Number | 113319106066      |
| Maximum Marks       | 2 Marks           |

## Question-1:

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

## **Solution:**

```
import random #random function
temp=random.randint(1,100)
humty=random.randint(1,100)
print(temp)#temperature value
print(humty)#hmidity value
if ((temp<30)&(humty<50)):
 print("temperature is normal :")
 print("humidity is normal:")
 print("alaram off")
elif((temp<30)&(humty>50)):
 print("temperature is low")
 print("humidity is high")
 print("alaram off")
elif((temp>30) & (humty<50)):
 print("temperature is high:")
 print("humidity is normal")
 print("alaram on")
elif((temp>30) & (humty<60)):
 print("temperature is high")
 print("humidity is normal:")
 print("alaram on")
elif((temp>30) & (humty>60)):
 print("temperature is high")
 print("humidity is high")
 print("alaram on")
```

