## Assignment -2

## **Python Program**

Assignment Date	21 September 2022
Student Name	Mr. Shiyambenit
Student Roll Number	621319205042
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.

## **Program:**

```
import random
def temp(t):
if(t>36 and t<80):
print("alaram ring high")
elif(t>-7 and t<36):
print(t)
elif(t<-5):
print("alaram ring low")
print(t)
def hum(h):
if(h>36 and h<80):
print("alaram ring high")
elif(h>-7 and h<36):
print(t)
elif(h<-5):
print("alaram ring low")
print(h)
i=0
while i<5:
h=random.randint(0,100)
t=random.randint(-
40,50)
```

temp(t)

hum(h)

i+=1