## **Assignment -2**

Python Programming

Assignment Date	30 September 2022
Student Name	SHERJEEL AMIN
Student Roll Number	CITC1904111
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.

## **CODE:**

```
import
random
import os
for i in range(30,70):
  h=random.randint(55,65)
   t=random.randint(35,40)
   temp= t
   humidity=
   hprint(t)
   print(h)
  if(humidity>=65 or temp>=40):{
      print("!! HIGH ALERT !!")
}
   else:{
    print("Low
 }
```

```
main.py

1    import random
2    import os
3    for i in range(30,70):
4        h=random.randint(55,65)
5        t=random.randint(35,40)
6        temp= t
7        humidity=h
8        print(t)
9        print(h)
10        if(humidity>=65 or temp>=40):
11            print("!! HIGH ALERT !!")
12        else:
13            print("Low")
```

## **OUTPUT:**

```
V × 🔏
65
!! HIGH ALERT !!
38
60
Low
37
55
Low
37
64
Low
36
57
Low
35
61
Low
35
64
Low
35
59
Low
```