### **Assignment-2**

## **Python programming**

Assignment date	27 <sup>th</sup> September 2022
Student name	KISHOR A G
Student Roll Number	73771913135
Maximum Marks	2 Marks

#### **QUESTION:**

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

print ("welcome to me ")

temp=int(random.randint(0,100))

humid=int(random.randint(0,100))

if(temp>=1) and(temp<=20):

print (f"humidity level{humid}% cold breeze")

elif(temp>=21) and(temp<=29):

print (f"humidity level {humid}%, room temperature")

elif(temp>=30) and(temp<=54):

print (f"humidity level {humid}%, high temperature, switch on the AC ")
```

```
elif(temp>=-40) and(temp<=-1):
  print (f"humidity level{humid}%, freezing")
else:
  print ("humidity level 0%, house is burning")</pre>
```

```
import random
print("WELCOME")
temp=int(random.randint(0,100))
humid=int(random.randint(0,100))

if(temp>=1)and(temp<=20):
    print(f"humidity level {humid}% cold")

elif(temp>=21)and(temp<=30):
    print(f"humidity level {humid}% Normal")
elif(temp>=31)and(temp<=55):
    print(f"humidity level {humid}% High temperature")
elif(temp>=-30)and(temp<=-1):
    print(f"humidity level {humid}% Freezing temperature")
else:
    print(f"humidity level is 0")</pre>
```

# Output:

```
WELCOME
humidity level is 0

> |

WELCOME
humidity level 21% cold
>

WELCOME
humidity level 59% High temperature
> |
```