## **Assignment -2**

## **Python Programming**

Assignment Date	24 September 2022
Student Name	Mr. Syed Hassan K
Student Roll Number	611219106309
Maximum Marks	2 Marks

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.

## **Solution:**

```
import random
print("Welcome to Temperature and humidity Monitoring IOT Device\n")
temperatures = int(random.randint(-40,125))
Humidity = int(random.randint(0,100))
if(temperatures >=-40) and (temperatures <= -1):
print("Low Temperature, Freezing")
print(f"Humidity Level {Humidity}%")
elif(temperatures >= 1) and (temperatures <= 20):
print("Cold Breeze")
print(f"Humidity Level {Humidity}%")
elif(temperatures>=21 and temperatures <= 29):
print("Room Temperature")
print(f"Humidity Level {Humidity}%")
elif(temperatures >= 30 and temperatures <= 54):
print("Temperature is High!!! \nPlease Swtich On the Air conditioner to avoid heatstroke")
print(f"Humidity Level {Humidity}%")
else:
print("Please Find a Way to Exit House is Burning (3")
print("Humidity Level 0%")
```

```
Welcome to Temperature and humidity Monitoring IOT Device

Low Temperature, Freezing

Humidity Level 64%

>
```

```
Welcome to Temperature and humidity Monitoring IOT Device

Cold Breeze

Humidity Level 99%

➤ ■
```

```
Welcome to Temperature and humidity Monitoring IOT Device

Room Temperature

Humidity Level 67%

▶ ■
```