## Assignment -2

## **Python Programming**

Assignment Date	19 September 2022
Student Name	M.Dinesh
Student Roll Number	737711914114
Maximum Marks	2 Marks

## Question-1:

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

```
Solution:
Let us consider normal temperature=40 Celsius and normal humidity=65%
import random
Temperature=random.randint(1,100)
Humidity=random.randint(1,100)
print("Temperature:")
print(Temperature)
print("Humidity:") print(Humidity)
if((Temperature>40)&(Humidity>65)):
print("Values are HIGH!!! ")
print("ALERT")
if((Temperature>40)&(Humidity<65)):
print("Tempertaure Value is HIGH!!! ")
print("Check Temperature")
if((Temperature<40)&(Humidity>65)):
print("Humidity Value is HIGH!!!")
print("Check Humidity")
if((Temperature<40)&(Humidity<65)):
print("All Values are in limit!!! ")
print("SAFE ZONE")
```

## Output:

```
Temperature:

Let us consider normal temperature=40 Celsius and normal humidity=65%

import random

Temperature=random.randint(1,100)

Humidity:

print("Temperature")

print("Temperature")

print("Humidity:")

print("Humidity:")

print("Humidity:")

print("Walues are HIGH!! ")

print("ALERT")

f((Temperature>40)&(Humidity>65)):

print("Check temperature Value is HIGH!!! ")

print("Check temperature")

if((Temperature>40)&(Humidity>65)):

print("Humidity Value is HIGH!!! ")

print("Check temperature")

if((Temperature>40)&(Humidity>65)):

print("Check temperature")

if((Temperature>40)&(Humidity>65)):

print("All Values are in limit!!! ")

print("All Values are in limit!!! ")

print("SAFE ZONE")
```

```
Temperature:

2 Let us consider normal temperature=40 Celsius and normal humidity=65%

3 '''

4 import random

5 Temperature=random.randint(1,100)

6 Humidity=nadom. randint(1,100)

7 print("Temperature")

9 print("Humidity:")

10 print(Humidity:")

11 if((Temperature>40)&(Humidity>65)):

12 print("Values are HIGH!!!")

13 print("ALERT")

14 if((Temperature>40)&(Humidity<65)):

15 print("Cheek Temperature")

16 print("Cheek Temperature")

17 if((Temperature<40)&(Humidity>65)):

18 print("Humidity Value is HIGH!!!")

19 print("Cheek Humidity")

10 print("All Values are in limit!!!")

11 print("All Values are in limit!!!")

12 print("All Values are in limit!!!")

12 print("SAFE ZONE")
```

```
Temperature:

2 Let us consider normal temperature=40 Celsius and normal humidity=65%

3 '''

4 import random

5 Temperature=andom.randint(1,180)

6 Humidity=random.andint(1,180)

7 print("Temperature:")

8 print("Temperature:")

9 print("Humidity:")

10 print("Walues are HIGH!!! ")

11 print("Cheek Humidity<65)):

12 print("Cheek Humidity<65)):

13 print("Cheek Temperature Value is HIGH!!! ")

14 if((Temperature>40)&(Humidity<65)):

15 print("Cheek Temperature")

16 if((Temperature>40)&(Humidity)

17 if((Temperature>40)&(Humidity)

18 print("Cheek Humidity")

19 print("Cheek Humidity")

19 print("Cheek Humidity")

10 print("All Values are in limit!!! ")

11 print("SAFE ZONE")
```

```
Let us consider normal temperature=40 Celsius and normal humidity=65%

import random

Temperature=random.randint(1,100)

Humidity=nandom.randint(1,100)

Humidity=nandom.randint(1,100)

print("Temperature:")

print("Temperature:")

print("Humidity:")

print("Walues are HGH!!:")

print("Values are HGH!!:")

print("ALERT")

if((Temperature>40)&(Humidity>65)):

print("Check Temperature Value is HIGH!!!:")

print("Check Lemperature>40)&(Humidity>65)):

print("Check Humidity Value is HIGH!!!:")

print("Check Humidity Value is HIGH!!!:")

print("Check Humidity")

if((Temperature<40)&(Humidity<65)):

print("All Values are in limit!!!:")

print("Check Humidity:65)):

print("Check Humidity:65)):

print("All Values are in limit!!!:")

print("SAFE ZONE")
```