## Assignment -2

## Python programming

Assignment Date	23 September 2022
Student Name	Bhuvaneshwari G
Student Roll Number	210619106007
Maximum Marks	2 Marks

## Question-1:

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

## **SOLUTION:**

import random

```
while True:
    a=random.randint(35,100)
b=random.randint(50,100)
    print("-----")    if
a>40:
        print("High temperature is detetcted")
print("Buzzer on,alarm sound is high")    elif
a==40:
        print("Temprature reached maximum thershold of 40 degrees celsius")
    else:
        print("Good temperature")
```

```
if b>60 :
    print("High humidity is detetcted")
print("Buzzer on,alarm sound is high")    elif a
== 60:
    print("Humidity reached maximum thershold of 65 percent")
    else:
        print("good humidity")
```

```
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
good humidity

High temperature is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
High temperature is detected
```

