## Assignment-2

Student Name	S.Kaviyarasan
Student Roll Number	821719104016
Maximum mark	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.

## **Solution:**

```
import random

temperature=random.randint(1,100)

print("temperature level",temperature)

humidity=random.randint(1,100)

print("humidity level",humidity)

if temperature in range(1,45,1):

    print("low temperatures")

    print("alaram is off")

elif temperature in range(46,100,1):

    print("high temperature")

    print("alaram is on")

if humidity in range(1,60,1):

    print("the humidity is normal")

else:

    print("the humidity is high")
```

## **OUTPUT:**

