## **Assignment – 2**Python Programming

Assignment Date	7 October 2022
Student Name	R.Aarthy
Student Roll Number	422619106001
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. **Solution:** 

```
import random import

time while(True):

temp=random.randint(16,40)

humid=random.randint(30,99) if(temp>30):

print("Alarm is ON due to high temperature of",temp,"degree celsius")

time.sleep(1) elif(temp<30): print("Alarm is OFF due to Normal

temperature of",temp,"degree celsius") time.sleep(1) if (humid<50):

print("Alarm is OFF due to Normal humidity of",humid,"%") time.sleep(1)

elif(humid>50): print("Alarm is ON due to High humidity of",humid,"%")

time.sleep(1)

OUTPUT:
```

## File Edit Shell Debug Options Window Help

Python 3.9.8 (tags/v3.9.8:bb3fdcf, Nov 5 2021, 20:48:33) [MS Type "help", "copyright", "credits" or "license()" for more i >>> ====== RESTART: E:/Education/IBM/Assignment 2/Alarm for hi Alarm is ON due to high temperature of 37 degree celsius Alarm is ON due to High humidity of 73 % Alarm is OFF due to Normal temperature of 23 degree celsius Alarm is ON due to High humidity of 68 % Alarm is OFF due to Normal temperature of 24 degree celsius Alarm is OFF due to Normal humidity of 35 % Alarm is ON due to high temperature of 33 degree celsius Alarm is ON due to High humidity of 95 % Alarm is ON due to high temperature of 40 degree celsius Alarm is OFF due to Normal humidity of 33 % Alarm is OFF due to Normal temperature of 21 degree celsius Alarm is OFF due to Normal humidity of 39 % Alarm is OFF due to Normal temperature of 27 degree celsius Alarm is OFF due to Normal humidity of 31 % Alarm is OFF due to Normal temperature of 20 degree celsius Alarm is ON due to High humidity of 56 % Alarm is ON due to high temperature of 35 degree celsius Alarm is ON due to High humidity of 78 % Alarm is OFF due to Normal temperature of 16 degree celsius Alarm is ON due to High humidity of 86 % Alarm is ON due to high temperature of 40 degree celsius Alarm is ON due to High humidity of 76 % Alarm is ON due to high temperature of 33 degree celsius Alarm is OFF due to Normal humidity of 36 % Alarm is OFF due to Normal temperature of 29 degree celsius Alarm is OFF due to Normal humidity of 46 % Alarm is OFF due to Normal temperature of 27 degree celsius