## **ASSIGNMENT 2**

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.

## Program: import random while(temperature and humidity): temperature=random.randint(15,90) humidity=random.randint(15,90) if (temperature>35 and humidity>55): print("High temperature and humidity of:",temperature,humidity,"Alarm is on") elif (temperature>35 and humidity<55): print("High temperature and Normal humidity of:",temperature,humidity,"Alarm is on") elif (temperature<35 and humidity>55): print("Normal temperature and High humidity of:",temperature,humidity,"Alarm is on") else: print("Normal temprature and humidity of:",temperature,humidity,"Alarm is off")

## **OUTPUT:**

