## **ASSIGNMENT – 2**

## **PYTHON CODE**

Assignment Date	28 September 2022
Student Name	ANAND G
Student Roll Number	19CS501
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 while True:
a=random.uniform(90,105) b=random.uniform(0.3,1) if a>95:
if a>=100:
if b>0.5:
print(a) print(b)
print("HIGH TEMPERATURE AND HUMIDITY") print("ALARM BEEP")
else:
print(a) print(b)
print("HIGH TEMPERATURE") print("ALARM BEEP")
else:
print(a) print(b)
print("TEMPERATURE APPEARS NORMAL")
else:
print(a) print(b)
print("TEMPERATURE APPEARS LOW")

