ASSIGNMENT-2

Assignment Date	18 October 2022
Student Name	S.Harikrishnan
Student Roll Number	73151921021
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.

CODE: import random while(True): temperature=random.randint(12,100) humidity=random.randint(12,100); print("TEMPERATURE=",temperature) print("HUMIDITY=",humidity) temperature_temp=50 humidity_temp=60 if temperature > temperature_temp and humidity < humidity_temp: print("Alarm on") else: print("Alarm off") break</pre>

Sample output 1:

TEMPERATURE = 43

HUMIDITY = 21

Alarm off

Sample output 2:

TEMPERATURE = 65

HUMIDITY = 14

Alarm on