Assignment -2

Python Programming

Assignment Date	23 September 2022
Student Name	SIVABALAN P
Student Roll Number	812119104032
Maximum Marks	2 Marks

Question-1:

else:

print("Temperature is low")

Build python code, Assume you 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: Code: import random import time while True: temp = random.randint(1,200) humidity = random.randint(1,100) print("Checking Temperature:{temp1}C \n Checking Humidity:{humidity1}F".format(temp1=temp,humidity1=humidity)) if temp>=80: print("Temperature is {temp2}C \n Alarm Detected...".format(temp2=temp)) time.sleep(10)