Assignment - 2

Python programming

Assignment Date	27 September 2022
Student Name	ADHIBA P
Student Roll Number	910019106001
Maximum marks	2 Marks

Question-1:

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(1):

temp=random.randint(0,200)

humidity=random.randint(0,200)

if temp>150:

print("ALERT!! detected temperature :"+str(temp)+".c")

if humidity<100:

print("the humidity values:"+str(humidity)+"%")

```
time.sleep(2)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          File Edit Shell Debug Options Window Help

Attenti! detected temperature :182.c
the humidity values:40%
ALERT!! detected temperature :197.c
ALERT!! detected temperature :198.c
ALERT!! detected temperature :190.c
ALERT!! detected temperature :190.c
ALERT!! detected temperature :190.c
ALERT!! detected temperature :191.c
ALERT!! detected temperature :181.c
ALERT!! detected temperature :181.c
ALERT!! detected temperature :181.c
ALERT!! detected temperature :183.c
ALERT!! detected temperature :166.c
the humidity values:193
ALERT!! detected temperature :185.c
the humidity values:398
ALERT!! detected temperature :186.c
ALERT!! detected temperature :186.c
ALERT!! detected temperature :181.c
the humidity values:398
ALERT!! detected temperature :185.c
the humidity values:383
ALERT!! detected temperature :185.c
the humidity values:384
ALERT!! detected temperature :185.c
the humidity values:384
ALERT!! detected temperature :191.c
ALERT!! detected temperature :192.c
the humidity values:384
ALERT!! detected temperature :192.c
the humidity values:368
ALERT!! detected temperature :185.c
the humidity values:368
ALERT!! detected temperature :185.c
the humidity values:368
ALERT!! detected temperature :180.c
ALERT!! detected temperature :181.c
the humidity values:368
ALERT!! detected temperature :180.c
ALERT!! detected tempe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    — □ × | [3 *Python 3.7.0 Shell*
      *m.py - C:/User
                                                                                                                                                                                                                                                                                                                                             cuments/HTML Files/m.py (3.7.0)*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          - - >
File Edit Formst Run Options Window Help
import random
import time
while (1):
temp=random.randint (0,200)
humidity=random.randint (0,200)
if temp>150:
print("ALERT!! detected temperature :"+str(temp)+".c")
if humidity<100:
print("the humidity values:"+str(humidity)+"%")
time.sleep(2)
```