Assignment -2

Python Programming

Date	19 September 2022
Student name	S. BHARATHI, K. LUBNA, R. NAVEEN KUMAR,
	R. SASIREKHA and B. VISHNU PRIYA.
Project Name	IOT BASED SMART PROTECTION SYSTEM FOR
	AGRICULTURE.
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.uniform(0,100)
    humi = random.uniform(0,100)
    print("Temperature :",temp)
    print("Humidity :",humi,"%")
    time.sleep(1.5)

if (temp > 50.0):
    print("alarm is on")
```

```
In [25]: runfile('C:/Users/my pc/.spyder-py3/temp.py', wdir='C:/Users/my pc/.spyder-py3',
                import random
                                                                                                     current_namespace=True)
Temperature : 36.07568817833495
               import time
3
4
5
6
7
8
9
10
11
12
           while(1):
                                                                                                     Humidity : 57.819963756015504 %
                                                                                                     Temperature : 53.42489478200475
Humidity : 65.4078842727253 %
alarm is on
                 temp = random.uniform(0,100)
humi = random.uniform(0,100)
                 print("Temperature :",temp)
print("Humidity :",humi,"%")
                                                                                                     Temperature : 42.6443855857892
                                                                                                     Humidity: 12.884372564115887 %
Temperature: 59.37744527823505
Humidity: 67.440968057245 %
                 time.sleep(1.5)
                 if (temp > 50.0):
    print("alarm is on")
                                                                                                     Temperature : 73.50693172110144
Humidity : 40.35664468687437 %
                                                                                                     alarm is on
```