Assignment -2 Python Programming

Assignment Date	24 September 2022
Student Name	Sidharthini KS
Student Roll Number	621119106023
Maximum Marks	10 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:

```
Cas Command Prompt - python assignment Day 
Angage is Normal 
Temporature : 128 
Humidity : 39 
Range is Normal 
Temporature : 39 
Humidity : 30 
Range is Normal 
Temporature : 145 
Humidity : 46 
Range is Normal 
Temporature : 60 
Humidity : 71 
Range is Normal 
Temporature : 41 
Humidity : 97 
Range is Normal 
Temporature : 58 
Humidity : 98 
Range is Normal 
Temporature : 58 
Humidity : 91 
Range is Normal 
Temporature : 58 
Humidity : 92 
Range is Normal 
Temporature : 58 
Humidity : 31 
Range is Normal 
Temporature : 60 
Humidity : 92 
Range is Normal 
Temporature : 60 
Humidity : 93 
Range is Normal 
Temporature : 60 
Humidity : 94 
Range is Normal 
Temporature : 60 
Humidity : 94 
Temporature : 105 
Humidity : 13 
Range is Normal 
Temporature : 106 
Humidity : 42 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Temporature : 106 
Humidity : 94 
Range is Normal 
Range
```

```
if Temperature > 100 and Humidity > 80:
    print("Temperature : " + str(Temperature))
    print("Humidity : " + str(Humidity))
    print("Temperature and Humidity is High")
    print("Alarm On !!!")
    print(" ")
    time.sleep(2)
else:
    print("Temperature : " + str(Temperature))
    print("Humidity : " + str(Humidity))
    print("Range is Normal")
    print(" ")
```