Assignment -2

PRATEEK S 111519110120

Build a python code, Assume you get temperature and humidity value (generated with random function to a variable) and write a condition to continuously detect alarm in case of Higher Temperatures.

Solution:

```
import random
temp= random.randint(1,45)
print("The Temperature is: ",temp)
humid = random.randint(0,99)
print("Humidity is: ",humid,"%")

if temp>25:
    print("High Temperature")
if humid >45:
    print("Hlgh Humidity")
```

```
iDLE Shell 3.9.7 - C:/Users/CS/Downloads/ass1.py (3.9.7)
                                                                                                            \times
Assignemnt-2.py - C:/Users/CS/Desktop/Assignemnt-2.py
                                     File Edit Shell Debug Options Window Help
File Edit Format Run Options Window Help
import random
                                     >>>
                                     temp= random.randint(1,45)
print("The Temperature is: ",temp)
humid = random.randint(0,99)
                                     69.73535988201883
print("Humidity is: ",humid,"%")
                                                - 1
if temp>25:
                                     >>>
   print("High Temperature")
                                     ====== RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ============
if humid >45:
                                     The Temperature is: 21
   print ("HIgh Humidity")
                                     Humidity is: 5 %
                                     >>>
                                     ======= RESTART: C:/Users/CS/Desktop/Assignemnt-2.py =========
                                     The Temperature is: 44
                                     Humidity is: 32 %
                                     High Temperature
                                     >>>
                                     ========= RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ============
                                     The Temperature is: 6
                                     Humidity is: 38 %
                                                ===== RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ======
                                     The Temperature is: 10
                                     Humidity is: 45 %
                                     >>>
                                     ======= RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ==========
                                     The Temperature is: 4
                                     Humidity is: 88 %
                                     HIgh Humidity
                                     >>>
                                     ======= RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ===========
                                     The Temperature is: 21
                                     Humidity is: 15 %
                                     >>>
                                          ======= RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ========
                                     The Temperature is:
                                     ========= RESTART: C:/Users/CS/Desktop/Assignemnt-2.py ==========
                                     The Temperature is: 39
                                     Humidity is: 29 %
```

High Temperature