ASSIGNMENT—2

DATE	25/09/2022
NAME	THOSHIMA . B
QUESTION	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 High Temperature.

CODE:

```
import random
temp= random.randint(18,25)
print("The Temperature is: ",temp)
humid = random.randint(30,60)
print("The Humidity is: ",humid,"%")
if temp>15:
print("High Temperature")
if humid >25:
print("HIgh Humidity")
Assign 2.py - C:/Users/harsh/Documents/Assign 2.py (3.9.13)
                                                              File Edit Format Run Options Window Help
import random
temp= random.randint(18,28)
print ("The Temperature is: ", temp)
humid = random.randint(30,60)
print("The Humidity is: ", humid, "%")
if temp>15:
 print ("High Temperature")
if humid >25:
 print("HIgh Humidity")
```

```
A IDLE Shell 2 8.12
Ne ton Seel Debug Optons Window Help
Python 3.9.13 (tags/v3.9.13:6de2ca5, May 17 2022, 16:36:42) [MSC v
929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more inform
ion.
200
----- RESTART: C:/Users/harsh/Documents/Assign 2.py --
The Temperature is: 23
The Humidity is: 33 %
High Temperature
HIgh Humidity
>>>
----- RESTART: C:/Users/harsh/Documents/Assign 2.py --
The Temperature is: 28
The Humidity is: 54 %
High Temperature
High Humidity
>>>
-- RESTART: C:/Users/harsh/Documents/Assign 2.py --
The Temperature is: 19
The Humidity is: 58 %
High Temperature
HIgh Humidity
>>>
----- RESTART: C:/Hsers/barsh/Docume
```