ASSIGNMENT 2 - BUILD PYTHON CODE DAYANIDHI S 113119UG03018

ASSIGNMENT 2 - 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.

```
TEMP = int(input("Get the temperature value:"))
HUMIDITY = int(input("Get the humidity value:"))
if(TEMP>25):
    print("The temperature value is high ")
elif(TEMP<25):
    print("The temperature value is low ")
elif(TEMP==25):
    print("The temperature value is correct")
if(HUMIDITY >25):
    print("The humidity value is high ")
elif(HUMIDITY <25):
    print("The humidity value is low ")
elif(HUMIDITY ==25):
    print("The humidity value is correct ")
```

OUTPUT 1:

Get the temperature value: 12 Get the humidity value: 13 The temperature value is low The humidity value is low OUTPUT 2:

Get the temperature value : 26 Get the humidity value : 37 The temperature value is high The humidity value is high

OUTPUT 3:

Get the temperature value : 25 Get the humidity value : 25 The temperature value is correct The humidity value is correct OUTPUT 4:

Get the temperature value : 26 Get the humidity value : 14 The temperature value is high The humidity value is low