



OnlineGDB beta

online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login



Have fun taking surveys

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact](#)

[Us](#) • [GDB Tutorial](#) • [Credits](#) • [Privacy](#)

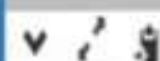
© 2016 - 2022 GDB Online



Language Python 3

main.py

```
1 #import the random and time library in python script
2
3 import random
4 import time
5
6 #iterate the random values of Temperature and humidity within the specified range
7 while temperature<30:
8
9     temperature = random.randint(30, 210)
10    humidity = random.randint(0, 99)
11    #print the values of Temperature and humidity
12    print("Temperature is "+str(temperature)+"°F")
13    print("Temperature in celsius: "+str((temperature-30)*5//9)+"°C")
14    print("The Humidity is"+str(humidity)+"%")
15    # check if the temperature values are higher than 99 °F
16    if (temperature >= 99)
17        print("High Temperature Alert: "+str(temperature)+" °F")
18    time.sleep(9)
```



input

```
File "main.py", line 7
    while temperature<32:
        ^
IndentationError: unexpected indent

...Program finished with exit code 1
Press ENTER to exit console.
```

