

OnlineGDB beta

e compiler and debugger for c/c++

e. compile. run. debug. share.

python

Create New Project

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Logout

f

t

+ 175K

onlinegdb.com/#

Run

Debug

Stop

Share

Save

{ } Beautify

Language Python 3

main.py

untitled

1'''

2

3Welcome to GDB Online.

4GDB online is an online compiler and debugger tool for C, C++, Python, Java, PHP, Ruby, Perl,

5C#, OCaml, VB, Swift, Pascal, Fortran, Haskell, Objective-C, Assembly, HTML, CSS, JS, SQLite, Prolog.

6Code, Compile, Run and Debug online from anywhere in world.

7'''

8

9import random

10while(True):

11a=random.randint(20,109)

12b=random.randint(30,89)

13if(a>36 and b>72):

14print("high temprature and humidity of:",a,b,"%","alarm is on")

15elif(a<36 and b<72):

16print("Normal temprature and humidity of:",a,b,"%","alarm is off")

17break

18

input

high temprature and humidity of: 107 74 % alarm is on

Normal temprature and humidity of: 21 41 % alarm is off

...Program finished with exit code 0

Press ENTER to exit console.

FAQ • Blog • Terms of Use • Contact Us

GDB Tutorial • Credits • Privacy

© 2016 - 2022 GDB Online