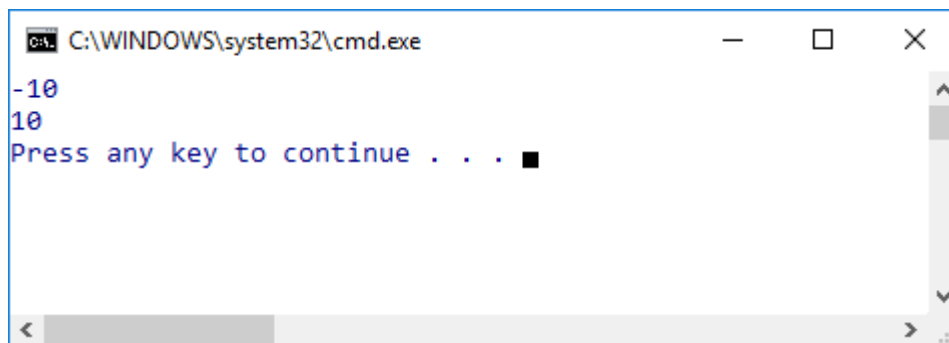


Întrebare

Următorul program

```
#include<iostream>
using namespace std;
int i;
int zero(){
    i = 10;
    return 0;
}
int main(){
    i = 100;
    cout << zero() - i << endl;
    i = 100;
    cout << i - zero() << endl;
    return 0;
}
```

rulat cu MS Visual Studio are rezultatul



iar rulat pe compilatorul online https://www.onlinegdb.com/online_c_compiler are rezultatul

-10

100

...Program finished with exit code 0

Press ENTER to exit console.

după cum se vede pe pagina următoare. Cum explicați?

Conf. Dr. Mihai Necula - teachi

Online C Compiler - online edi

https://www.onlinegdb.com/online_c_compiler

Most VisitedGoogleBucklermeteoProgramareDictionareFacultatea de Matema...GTDictionar explicativ al L...cab_medEVOCAnalizaComplexa

OnlineGDB beta
online compiler and debugger for c++
code. compile. run. debug. share.


IDE
My Projects
Learn Programming
Programming Questions
Sign Up
Login

f

Twitter

G+

+ 15.1K


Try DigitalOcean today
and get a free \$100
credit.
ADS VIA CARBON

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#) • [GDB Tutorial](#) • [Credits](#)
2018 © GDB Online

RunDebugStopShareSaveBeautify

Language C++

main.cpp

```
1- /*****
2
3 Welcome to GDB Online.
4 GDB online is an online compiler and debugger tool for C, C++, Python, Java, PHP, Ruby, Perl,
5 C#, VB, Swift, Pascal, Fortran, Haskell, Objective-C, Assembly, HTML, CSS, JS, SQLite, Prolog.
6 Code, Compile, Run and Debug online from anywhere in world.
7
8 *****/
9
10 #include<iostream>
11 using namespace std;
12 int i;
13 int zero(){
14     i = 10;
15     return
16     0;
17 }
18 int main(){
19     i = 100;
20     cout << zero() - i << endl;
21     i = 100;
22     cout << i - zero() << endl;
23     return 0;
24 }
```

input

```
-10
100

...Program finished with exit code 0
Press ENTER to exit console.
```

