

Load operator ++ and - in C ++

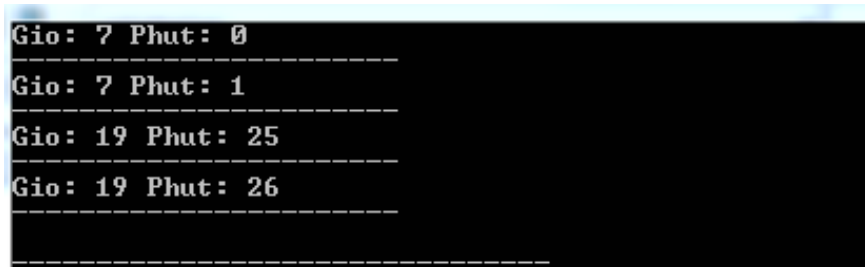
The incremental operators (++) and the reduced operator (-) are the two important unary operators available in C ++.

The incremental operators (++) and the reduced operator (-) are the two important unary operators available in C ++.

The following example illustrates how to overload the increment operator (++) with the use of the prefix as well as the suffix. Similarly, you can also overload the reduce operator (-) in C ++:

```
#include using namespace std ; class ThoiGian { private : int gio ; // tu 0 t
```

Compiling and running the above C ++ program will produce the following results:



```
Gio: 7 Phut: 0
-----
Gio: 7 Phut: 1
-----
Gio: 19 Phut: 25
-----
Gio: 19 Phut: 26
-----
```

According to Tutorialspoint

Previous lesson: Load the Input / Output operator stack in C ++

Next lesson: Load the assignment operator stack in C ++

You finished reading the article "**Load operator ++ and - in C ++**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.