

Overload binary operators in C ++

Binary operators in C ++ take two parameters. You use binary operators quite often, such as addition operator (+), subtraction operator (-) and division operator (/).

Binary operators in C ++ take two parameters. You use binary operators quite often, such as addition operator (+), subtraction operator (-) and division operator (/).

The following example explains how the plus (+) operator can be overloaded in C ++. Similarly, you can overload the minus operator (-) and the division operator (/).

```
#include using namespace std ; class Box { double chieudai ; // Chieu dai cua
```

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

```
The tich cua Box1 : 60  
The tich cua Box2 : 336  
The tich cua Box3 : 1287  
-----
```

According to Tutorialspoint

Previous article: Overloading a single-operator operator in C ++

Next lesson: Overload relational operator in C ++

You finished reading the article "**Overload binary operators 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.