

# Overload subscript operator [] in C ++

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The subscript operator [] in C ++ is often used to access array elements. This operator can be overloaded to enhance an existing feature of arrays in C ++ (so it can be called an array index operator).

The following example illustrates how to load the subscript operator [] in C ++:

```
#include <string>
using namespace std;
const int KICHCO = 15;
class ViDuMang { private:
```

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

```
Gia tri cua V[3] la: 3
Gia tri cua V[6] la: 6
=====
Chi muc vuot gioi han!!
Gia tri cua V[16] la: 0
-----
```

## According to Tutorialspoint

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