

## Pass cursor to function in C ++

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In the simple example below, we pass an **unsigned long pointer** to a function and change the value inside the function, which reflects back while calling the function:

```
#include #include using namespace std ; void laySoGiay ( unsigned long * par
```

Running the above C ++ program will produce the following results:

```
So giay la: 1450190425
```

The function, which can accept a pointer, can accept an array as follows:

```
#include using namespace std ; // khai bao ham: double giaTriTB ( int * arr ,
```

When the above C ++ program is compiled and executed, it gives the following result:

```
Gia tri trung binh la : 95.8
```

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