

# Enumeration Scoping in C++

## The Problem

I spent way too much time trying to figure out what was wrong with this code:

```
#include <iostream>

using namespace std;

enum enum_1 { ok, warning, error };

enum enum_2 { ok, warning, error };

int main() {
    enum_1 my_value1 = enum_1::ok;
    enum_2 my_value2 = enum_2::error;

    if (my_value1 == enum_1::ok) {
        cout << "my_value1 is OK!" << endl;
    } else {
        cout << "my_value1 is not OK!" << endl;
    }

    if (my_value2 == enum_2::ok) {
        cout << "my_value2 is OK!" << endl;
    } else {
        cout << "my_value2 is not OK!" << endl;
    }

    return (0);
}
```

Trying to build this code produces the following errors:

```
main.cpp:9:15: error: redefinition of enumerator 'ok'
enum enum_2 { ok, warning, error };
^

main.cpp:6:15: note: previous definition is here
enum enum_1 { ok, warning, error };
^

main.cpp:9:19: error: redefinition of enumerator 'warning'
enum enum_2 { ok, warning, error };
^

main.cpp:6:19: note: previous definition is here
enum enum_1 { ok, warning, error };
^

main.cpp:9:28: error: redefinition of enumerator 'error'
```

```

enum enum_2 { ok, warning, error };
^

main.cpp:6:28: note: previous definition is here
enum enum_1 { ok, warning, error };
^

main.cpp:13:30: error: no member named 'error' in 'enum_2'
enum_2 my_value2 = enum_2::error;
~~~~~^

main.cpp:21:20: error: no member named 'ok' in 'enum_2'; did you mean simply
'ok'?
if (my_value2 == enum_2::ok) {
    ^~~~~~
    ok
main.cpp:6:15: note: 'ok' declared here
enum enum_1 { ok, warning, error };
^

```

A quick search of StackOverflow, and I learned that “old style” enumerations in C++ are unscooped. Since the individual members in enums are global, the member names have to be unique.

## Solution 1 (C++11)

If your compiler supports the C++11 standard, the fix is easy. Just add “class” to your enum declarations:

```

#include <iostream>

using namespace std;

enum class enum_1 { ok, warning, error };

enum class enum_2 { ok, warning, error };

int main() {
    enum_1 my_value1 = enum_1::ok;
    enum_2 my_value2 = enum_2::error;

    if (my_value1 == enum_1::ok) {
        cout << "my_value1 is OK!" << endl;
    } else {
        cout << "my_value1 is not OK!" << endl;
    }

    if (my_value2 == enum_2::ok) {
        cout << "my_value2 is OK!" << endl;
    } else {
        cout << "my_value2 is not OK!" << endl;
    }
}

```

```
    return (0);
}
```

## Solution 2

Alternatively, you can wrap your enums in namespaces:

```
namespace scope1 {
    enum enum_1 { ok, warning, error };
}

namespace scope2 {
    enum enum_2 { ok, warning, error };
}
```

Then, you can access the members as scope1::enum\_1::ok, scope2::enum\_2::warning, etc.

c and cpp

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