

```
1 #include "stdafx.h"
2
3 namespace ExtendedOperations {
4
5     using namespace System::ComponentModel::Composition;
6     using namespace SimpleCalculator;
7
8     [Export(IOperation::typeid)]
9     [ExportMetadata(L"Symbol", L"*")]
10    ref class Multiple : IOperation {
11    public:
12        virtual int Operate(int left, int right) {
13            return left * right;
14        }
15    };
16
17    [Export(IOperation::typeid)]
18    [ExportMetadata(L"Symbol", L"/")]
19    ref class Subtract : IOperation {
20    public:
21        virtual int Operate(int left, int right) {
22            return left / right;
23        }
24    };
25
26 }
27
```