

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