```
#include "stdafx.h"
 2
3
4
5
6
      namespace ExtendedOperations {
          using namespace System::ComponentModel::Composition; using namespace SimpleCalculator;
 78
          [Export(IOperation::typeid)]
[ExportMetadata(L"Symbol", L"*")]
ref class Multiple : IOperation {
 9
10
11
             virtual int Operate(int left, int right) {
  return left * right;
12
13
14
15
16
17
         |
|};
          [Export(IOperation::typeid)]
[ExportMetadata(L"Symbol", L"/")]
ref class Subtract : IOperation {
18
19
20
21
22
23
24
25
26
27
          public:
             virtual int Operate(int left, int right) {
                 return left / right;
```