```
\dots \\ mponent \\ With \\ Reg \\ File \\ \\ Containment \\ Inner \\ Component \\ With \\ Reg \\ File. \\ h
```

19

```
1 class IMultiplication:public IUnknown
2 {
3 public:
4
       // IMultiplication specific method declarations
 5
       virtual HRESULT __stdcall MultiplicationOfTwoIntegers(int,int,int *)=0;// pure →
 6 };
 7 class IDivision:public IUnknown
8 {
9 public:
       // IDivision specific method declarations
10
       virtual HRESULT __stdcall DivisionOfTwoIntegers(int,int,int *)=0;// pure
11
         virtual
12 };
13 // CLSID of MultiplicationDivision Component
     {764E7C57-1737-4f19-927A-6081C39EF514}
14 const CLSID CLSID_MultiplicationDivision=
      {0x764e7c57,0x1737,0x4f19,0x92,0x7a,0x60,0x81,0xc3,0x9e,0xf5,0x14};
15 // IID of IMultiplication Interface
16 const IID IID_IMultiplication=
      {0xa39f8306,0x7a0c,0x4e47,0xb3,0x8a,0xfc,0x8d,0x68,0x5d,0xca,0x90};
17 // IID of IDivision Interface
18 const IID IID_IDivision=
      {0x9f7d9e5a,0xab6,0x4a59,0xad,0x22,0xa,0x89,0x88,0x2e,0x46,0x28};
```

1