

```
1 class ISum:public IUnknown
2 {
3 public:
4     // ISum specific method declarations
5     virtual HRESULT __stdcall SumOfTwoIntegers(int,int,int *)=0;// pure virtual
6 };
7 class ISubtract:public IUnknown
8 {
9 public:
10     // ISubtract specific method declarations
11     virtual HRESULT __stdcall SubtractionOfTwoIntegers(int,int,int *)=0;// pure virtual
12 };
13 // CLSID of SumSubtract Component {FA5EC586-38C0-4d05-9744-A52D4B13292A}
14 const CLSID CLSID_SumSubtract={0xfa5ec586, 0x38c0, 0x4d05, 0x97, 0x44, 0xa5, 0x2d, 0x4b, 0x13, 0x29, 0x2a};
15 // IID of ISum Interface
16 const IID IID_ISum=
17     {0x791876b8,0x4bd,0x4202,0x91,0x8d,0xc2,0x66,0x30,0x96,0xfe,0xbf};
18 // IID of ISubtract Interface
19 const IID IID_ISubtract=
20     {0x9f2a8316,0x4eda,0x4113,0xac,0x4c,0x64,0x52,0x24,0x18,0x78,0x47};
```