```
1 import "unknwn.idl";
 2 // ISum Interface
 3 [
 4
       object,
 5
       uuid(57140047-6957-4538-BF77-3208D32BAF63),// IID Of ISum
 6
       helpstring("ISum Interface"),
 7
       pointer_default(unique),
 8
       dual,
9
       oleautomation
10
11 interface ISum : IDispatch
12 {
       import "oaidl.idl";
13
14
       HRESULT SumOfTwoIntegers([in]int,[in]int);
15 };
16 // The Actual TypeLib Related Code
17 [
       uuid(917898EA-9D21-4a85-81A6-DA523D483833),// LIBID Of Type Library
18
       version(1.0),// major version number.minor version number
19
20
       helpstring("SumAutomation Component's Type Library")
21
22 library VDGAutomationServerTypeLib
23 {
24
       importlib("stdole32.tlb");
25
       // component code
26
27
           uuid(175E20CF-F4D3-48e2-A8E5-1AFD73797502),// CLSID Of SumSubtract
           helpstring("SumAutomation Component Class")
28
29
       ]
30
       coclass CSum
31
           [default]interface ISum;
32
33
       };
34 };
35
```