```
1 import "unknwn.idl";
 2 // IMyMath Interface
 3 [
 4
       object,
 5
       uuid(2778214B-DE94-4BD8-B40B-DCF950D2FACC), // IID Of IMyMath
       helpstring("IMyMath Interface"),
 6
 7
       pointer default (unique),
 8
       dual,
 9
       oleautomation
10
11 interface IMyMath : IDispatch
12 {
13
       import "oaidl.idl";
       HRESULT SumOfTwoIntegers([in]int,[in]int,[out,retval]int *);
14
       HRESULT SubtractionOfTwoIntegers([in]int, [in]int,[out,retval]int *);
15
16 };
17 // The Actual TypeLib Related Code
19
       uuid(1F879C17-26BE-420C-A3F6-2995E0970AF3),// LIBID Of Type Library
20
       version(1.0),// major version number.minor version number
       helpstring("MyMathAutomation Component's Type Library")
21
22
23 library AutomationServerWithRegFileTypeLib
24 {
       importlib("stdole32.tlb");
25
26
       // component code
27
28
           uuid(71169462-E879-4B9B-ACFF-FB718082D292),// CLSID Of MyMath
29
           helpstring("MyMathAutomation Component Class")
30
31
       coclass CMyMath
32
       {
33
           [default]interface IMyMath;
34
       };
35 };
36
```