```
1 import comtypes.client as cc
 2 import comtypes
 3 tlb_id = comtypes.GUID("{E1A39F48-A3F9-4334-8CC5-05FCF27262F4}") #Type Lib GUID
 4
 5 cc.GetModule((tlb_id, 1, 0)) # 1 and 0 are major number and minor number of our
     Type Lib
 6
 7 import comtypes.gen.AutomationServerWithRegFileLib2 as AutomationServer
                                                                                      P
     #AutomationServerWithRegFileLib2 is Type lib name specified in IDL file
 8
 9
10 pIMyMath = cc.CreateObject("{C23FCCA0-33C8-49E5-9D79-38AF6347D4F1}", None, None, ≥
     AutomationServer.IMyMath) #Passed CoClass ID(clsid) and Interface name
11
12
13 result=pIMyMath.SumOfTwoIntegers(25,20)
14 print "Sum of 25 and 20 is:"+ str(result)
15 print "Requesting IMyMath using pIMyMath"
16 pIMyMath2=pIMyMath.QueryInterface(AutomationServer.IMyMath)
17
18 result2=pIMyMath.SubtractionOfTwoIntegers(250,100)
19 print "Subtraction of 250 and 100 is:"+ str(result2)
```