```
1
 2 #include<windows.h>
 3 #include"HeaderForClientOfAggregationComponentWithRegFile.h"
 4 // global function declarations
 5 LRESULT CALLBACK WndProc(HWND, UINT, WPARAM, LPARAM);
 6 // global variable declarations
 7   ISum *pISum=NULL;
 9 IMultiplication *pIMultiplication=NULL;
10 IDivision *pIDivision=NULL;
11 // WinMain
12 int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
13
                      LPSTR lpCmdLine, int nCmdShow)
14 {
       // variable declarations
15
16
       WNDCLASSEX wndclass;
17
       HWND hwnd;
18
       MSG msg;
       TCHAR AppName[]=TEXT("ComClient");
19
20
       HRESULT hr;
21
       // code
22
       // COM Initialization
23
       hr=CoInitialize(NULL);
24
       if(FAILED(hr))
25
       {
           MessageBox(NULL,TEXT("COM Library Can Not Be Initialized.\nProgram Will
26
             Now Exit."), TEXT("Program Error"), MB OK);
27
           exit(0);
28
       }
       // WNDCLASSEX initialization
29
30
       wndclass.cbSize=sizeof(wndclass);
       wndclass.style=CS HREDRAW CS VREDRAW;
31
32
       wndclass.cbClsExtra=0;
33
       wndclass.cbWndExtra=0;
34
       wndclass.lpfnWndProc=WndProc;
35
       wndclass.hIcon=LoadIcon(NULL,IDI APPLICATION);
36
       wndclass.hCursor=LoadCursor(NULL,IDC ARROW);
37
       wndclass.hbrBackground=(HBRUSH)GetStockObject(WHITE BRUSH);
       wndclass.hInstance=hInstance;
38
39
       wndclass.lpszClassName=AppName;
40
       wndclass.lpszMenuName=NULL;
41
       wndclass.hIconSm=LoadIcon(NULL,IDI_APPLICATION);
42
       // register window class
43
       RegisterClassEx(&wndclass);
44
       // create window
45
       hwnd=CreateWindow(AppName,
46
                          TEXT("Client Of COM Dll Server"),
47
                          WS_OVERLAPPEDWINDOW,
48
                          CW USEDEFAULT,
49
                          CW_USEDEFAULT,
50
                          CW USEDEFAULT,
51
                          CW USEDEFAULT,
```

```
...ntWithRegFile\ClientOfAggregationComponentWithRegFile.cpp
```

```
2
```

```
52
                           NULL,
53
                           NULL,
54
                           hInstance,
55
                           NULL);
 56
         ShowWindow(hwnd, nCmdShow);
 57
         UpdateWindow(hwnd);
 58
         // message loop
59
         while(GetMessage(&msg,NULL,0,0))
 60
         {
             TranslateMessage(&msg);
 61
 62
            DispatchMessage(&msg);
 63
 64
         // COM Un-initialization
 65
         CoUninitialize();
66
         return((int)msg.wParam);
67 }
68 // Window Procedure
69 LRESULT CALLBACK WndProc(HWND hwnd, UINT iMsg, WPARAM wParam, LPARAM 1Param)
70 {
         // function declarations
 71
72
         void SafeInterfaceRelease(void);
73
         // variable declarations
74
         HRESULT hr;
75
         int iNum1,iNum2,iSum,iSubtraction,iMultiplication,iDivision;
76
         TCHAR str[255];
         // code
77
 78
         switch(iMsg)
 79
         {
         case WM CREATE:
 80
81
             hr=CoCreateInstance(CLSID SumSubtract,NULL,CLSCTX INPROC SERVER,
 82
                                  IID_ISum,(void **)&pISum);
83
             if(FAILED(hr))
 84
             {
85
                 MessageBox(hwnd, TEXT("ISum Interface Can Not Be Obtained"), TEXT
                   ("Error"), MB_OK);
 86
                 DestroyWindow(hwnd);
87
             }
 88
             // initialize arguments hardcoded
89
             iNum1=65;
90
             iNum2=45;
91
             // call SumOfTwoIntegers() of ISum to get the sum
92
             pISum->SumOfTwoIntegers(iNum1,iNum2,&iSum);
93
             // display the result
            wsprintf(str,TEXT("Sum Of %d And %d = %d"),iNum1,iNum2,iSum);
94
95
            MessageBox(hwnd,str,TEXT("Result"),MB_OK);
96
             // call QueryInterface() on ISum, to get ISubtract's pointer
97
            hr=pISum->QueryInterface(IID ISubtract, (void **)&pISubtract);
            if(FAILED(hr))
98
99
             {
100
                 MessageBox(hwnd, TEXT("ISubtract Interface Can Not Be Obtained"), TEXT →
                   ("Error"), MB OK);
101
                 DestroyWindow(hwnd);
```

```
...ntWithRegFile\ClientOfAggregationComponentWithRegFile.cpp
                                                                                         3
102
             // as ISum is now not needed onwords, release it
103
104
             pISum->Release();
105
             pISum=NULL;// make relesed interface NULL
             // again initialize arguments hardcoded
106
197
             iNum1=155;
108
             iNum2=55:
             // call SubtractionOfTwoIntegers() of ISubtract to get the subtraction
109
110
             pISubtract->SubtractionOfTwoIntegers(iNum1,iNum2,&iSubtraction);
111
             // display the result
112
            wsprintf(str, TEXT("Subtraction Of %d And %d = %
                                                                                         P
               d"),iNum1,iNum2,iSubtraction);
113
            MessageBox(hwnd,str,TEXT("Result"),MB OK);
114
             // call QueryInterface() on ISubtract, to get IMultiplication's pointer
             hr=pISubtract->QueryInterface(IID IMultiplication,(void **)
115
               &pIMultiplication);
             if(FAILED(hr))
116
117
             {
                 MessageBox(hwnd, TEXT("IMultiplication Interface Can Not Be
118
                                                                                         D
                   Obtained"),TEXT("Error"),MB_OK);
119
                 DestroyWindow(hwnd);
120
             }
121
             // as ISubtract is now not needed onwords, release it
122
             pISubtract->Release();
123
             pISubtract=NULL;// make relesed interface NULL
124
             // again initialize arguments hardcoded
125
             iNum1=30:
126
             iNum2=25;
             // call MultiplicationOfTwoIntegers() of IMultiplication to get the
127
               Multiplication
128
             pIMultiplication->MultiplicationOfTwoIntegers
               (iNum1,iNum2,&iMultiplication);
129
             // display the result
130
             wsprintf(str,TEXT("Multiplication Of %d And %d = %
                                                                                         P
               d"),iNum1,iNum2,iMultiplication);
131
             MessageBox(hwnd,str,TEXT("Result"),MB OK);
             // call QueryInterface() on IMultiplication's to get IDivision pointer
132
133
             hr=pIMultiplication->QueryInterface(IID IDivision,(void **)&pIDivision);
             if(FAILED(hr))
134
135
             {
136
                 MessageBox(hwnd, TEXT("IDivision Interface Can Not Be Obtained"), TEXT →
                   ("Error"), MB_OK);
137
                 DestroyWindow(hwnd);
138
             }
139
             // as IMultiplication is now not needed onwords, release it
140
             pIMultiplication->Release();
141
             pIMultiplication=NULL;// make relesed interface NULL
142
             // again initialize arguments hardcoded
143
             iNum1=200:
144
             iNum2=25;
             // call DivisionOfTwoIntegers() of IDivision to get the Division
145
             pIDivision->DivisionOfTwoIntegers(iNum1,iNum2,&iDivision);
146
```

```
147
             // display the result
            wsprintf(str,TEXT("Division Of %d And %d = %d"),iNum1,iNum2,iDivision);
148
            MessageBox(hwnd,str,TEXT("Result"),MB OK);
149
150
             // finally release IDivision
151
             pIDivision->Release();
152
             pIDivision=NULL;// make relesed interface NULL
153
             // exit the application
154
            DestroyWindow(hwnd);
155
             break;
         case WM DESTROY:
156
             SafeInterfaceRelease();
157
158
             PostQuitMessage(0);
159
            break;
160
         }
         return(DefWindowProc(hwnd,iMsg,wParam,lParam));
161
162 }
163 void SafeInterfaceRelease(void)
164 {
165
         // code
166
         if(pISum)
167
             pISum->Release();
168
169
             pISum=NULL;
170
         if(pISubtract)
171
172
173
             pISubtract->Release();
174
             pISubtract=NULL;
175
         }
         if(pIMultiplication)
176
177
178
             pIMultiplication->Release();
179
             pIMultiplication=NULL;
180
         if(pIDivision)
181
182
183
             pIDivision->Release();
184
             pIDivision=NULL;
185
         }
186
187
```