LAB 05

NAME: Patel Pratham A.

Roll No.: CE100

ID.: 20CEUOS052

Lab: 05

Subject: WSD

✓ IserviceClass.cs

```
using System;
using System.Collect ions.Gener ic;
using System.Linq;
using System. Runt in e. Ser il i iat oin;
using System.ServiceModel;
using System.Text;
namespace CalculatorServ ice
    // NOTE: You can use the "Rename" command on the "Refactor" menuto change
the interface name "IService1" in both code and config file together.
    [ServiceContract]
    public interface IServiceClass
        [OperationContract]
        ComplexType Add it ion(ComplexType num1, ComplexType num2);
        [OperationContract]
        ComplexType Subtraction(ComplexType num1, ComplexType num2);
    }
    [DataContract]
    public class ComplexType
        [DataMember]
       public double RealNumber;
        [DataMember]
       public double ImaginaryNumber;
        public ComplexType(double num1, double num2)
            this.RealNumber = num1;
            this.ImaginaryNumber = num2;
```

```
}
```

✓ ServiceClass.cs of service

```
using System;
using System.Collections.Generic;
using System.Linq;
using System. Runt ine. Ser il ziat oin;
using System.ServiceModel;
using System.Text;
namespace CalculatorServ ice
    // NOTE: You can use the "Rename" command on the "Refactor" menu to change
the class name "Service1" in both code and config file together.
    public class ServiceClass : IServiceClass
        public ComplexType Addit ion(ComplexType cn1, ComplexType cn2)
            return new ComplexType(cn1.RealNumber + cn2.RealNumber,
cn1.lmaginaryNumber + cn2.lmaginaryNumber);
        public ComplexType Subtraction(ComplexType cn1, ComplexType cn2)
            return new ComplexType(cn1.RealNumber - cn2.RealNumber,
cn1.lmaginaryNumber - cn2.lmaginaryNumber);
    }
}
```

✓ App.config of host(CalcutorServiceHost) - define the endpoint in host application

```
<oxml version="1.0" encoding="utf-8" o>
<configuration>
    <startup>
        <supportedRunt ime vers ion="v4.0" sku=".NETFramework, Vers ion=v4.7.2" />
    </startup>
       <system.serviceModel>
              <serv ices>
                     <serv jce name="CalculatorServ jce.Serv jceClass">
                            <!-- <endpoint address="" b mid niz="bas chittpB ndingi
contract="CalculatorServ ice.IServ iceClass">
          <identity>
             <dns value="localhost" />
           </identity>
        </endpoint> -->
                            <!-- <endpoint address="" binding="wsHttpB inding"
contract="CalculatorServ ice.IServ iceClass"/> -->
                            <endpoint address="" binding="netTcpB ind ing"</pre>
contract="CalculatorServ ice.IServ iceClass" />
                            <endpoint address="tcpmex" b nid nig="mexTcpB nding1</pre>
contract="IMetadataExchange" />
```

```
<!-- <endpoint address="namedpi pemex"
binding="mexNamedflipeBinding" contract="IMetadataExchange"/> -->
                           <host>
                                  <base>
                                        <!-- <add
baseAddress="http://localhost:8080/CalculatorService"/> -->
                                        <!-- <add
baseAddress="net.pipe://localhost/CalculatorService"/> -->
                                        <add
baseAddress="net.tcp://localhost:8000/CalculatorService"/>
                                 </baseAddresses>
                           </host>
                    </service>
             </services>
             <behaviors>
                    <serviceBehaviors>
                           <behavior>
                                 <serviceMetadata httpGetEnabled="false"</pre>
httpsGetEnabled="false"/>
                                 <serviceDebug</pre>
includeExcept ionDeta ilInFaults="False" />
                           </behavior>
                    </serviceBehaviors>
             </behaviors>
      </system.serviceModel>
</configuration>

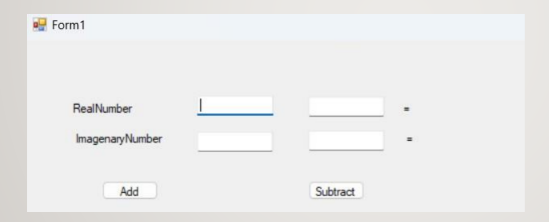
✓ Host form1.cs

using System;
using System.Collect ions.Gener ic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Thread ing. Tasks;
using System.Windows.Forms;
using System.ServiceModel;
namespace CalculatorServ iceHost
    public partial class Form1 : Form
        ServiceHost sh = null;
        private void Form1_Load(object sender, EventArgs e)
            sh = new Serv iceHost(typeof(CalculatorServ ice.Serv iceClass));
            sh.Open();
            label1.Text = "Service Running";
        }
        private void Form1_FormClosing(object sender, FormClosingEventArgs e)
            sh.Close();
```

```
public Form1()
             In it ial izeComponent();
    }
}
   ✓ Client form1.cs
using System;
using System.Collect ions.Gener ic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using System.Windows.Forms;
using System.ServiceModel;
namespace CalculatorServ iceCl ient
    public partial class Form1 : Form
        public Form1()
             In it ial izeComponent();
        private void Form1_Load(object sender, EventArgs e)
        private void button1_Click(object sender, EventArgs e)
             TCfl.ServiceClassClient client = new
CalculatorServ iceClient.TCfl.Serv iceClassCl ient("NetTcpB ind ing_IServ iceClass");
             CalculatorServiceClient.TCfl.ComplexType Val1 = new
CalculatorServ iceCl ient.TCfl.ComplexType();
             Val1.RealNumber = double.flarse(textBox1.Text);
             Val1.ImaginaryNumber = double.flarse(textBox3.Text);
             CalculatorServ iceCl ient.TCfl.ComplexType Val2 = new
CalculatorServ iceCl ient.TCfl.ComplexType();
             Val2.RealNumber = double.flarse(textBox2.Text);
             Val2.Imag inaryNumber = double.flarse(textBox4.Text);
             CalculatorServ ceCl ent.TCfl.ComplexType result =
client.Addition(Val1, Val2);
             label3.Text = result.RealNumber.ToStr n g();
             label4.Text = result.Imag inaryNumber.ToStr ing();
             cl<sup>1</sup>ent.Close();
        }
        private void button2_Click(object sender, EventArgs e)
```

```
TCfl.ServiceClassCl ient cl ient = new
CalculatorServ iceClient.TCfl.Serv iceClassCl ient("NetTcpB ind ing_IServ iceClass");
            CalculatorServiceClient.TCfl.ComplexType Val1 = new
CalculatorServ iceClient.TCfl.ComplexType();
            Val1.RealNumber = double.flarse(textBox1.Text);
            Val1.Imag inaryNumber = double.flarse(textBox3.Text);
            CalculatorServ iceCl ient.TCfl.ComplexType Val2 = new
CalculatorServ iceCl ient.TCfl.ComplexType();
            Val2.RealNumber = double.flarse(textBox2.Text);
            Val2.Imag inaryNumber = double.flarse(textBox4.Text);
            CalculatorServ iceCl ient.TCfl.ComplexType result =
client.Subtraction(Val1, Val2);
            label3.Text = result.RealNumber.ToStr #ig();
            label4.Text = result.Imag inaryNumber.ToStr ing();
            client.Close();
        }
    }
}
```

✓ Output Screen-shots



₽ Form1				
RealNumber	23	25	-	48
lmagenary Number	97	65	=	162
Add		Subtract		



✓ App.config of MsgContractSvc

```
<oxml version="1.0" encoding="utf-8" o>
<conf igurat ion>
  <appSettings>
    <add key="aspnet:UseTaskFr iendlySynchron izat ionContext" value="true" />
  </appSett ings>
  <system.web>
    <compilation debug="true" />
  </system.web>
  <!-- When deploying the servite library project, the content of the config fie
must be added to the host's
  app.config file. System.Configuration does not support config files for
libraries. -->
  <system.serviceModel>
    <services>
      <service name="MsgContractSvc.MsgContractClass">
        <host>
          <base>
            <add baseAddress =
"http://localhost:8733/Des ign_Time_Addresses/MsgContractSvc/Serv ice1/" />
          </baseAddresses>
        </host>
        <!-- Service Endpoints -->
        <!-- Unless fully qualified, address is relative to base address supplied
above -->
        <endpoint address="" b mid nig="bas chittpB ndingil</pre>
contract="MsgContractSvc.IServiceClass">
          <!--
              Upon deployment, the follow ing identity element should be removed
or replaced to reflect the
              identity under which the deployed service runs. If removed, WCF
will infer an appropriate identity
              automat ically.
          <identity>
            <dns value="localhost"/>
          </identity>
        </endpoint>
        <!-- Metadata Endpoints -->
```

```
<!-- The Metadata Exchange endpoint is used by the serv cit to descr bei
itself to clients. -->
        <!-- This endpoint does not use a secure binding and should be secured or
removed before deployment -->
        <endpoint address="mex" b nid nig="mexHttpB nding1</pre>
contract="IMetadataExchange"/>
      </service>
    </services>
    <behaviors>
      <serviceBehaviors>
        <behavior>
          <!-- To avoid disclosing metadata information,
          set the values below to false before deployment -->
          <serviceMetadata httpGetEnabled="True" httpsGetEnabled="True"/>
          <!-- To receive exception details in faults for debugging purposes,
          set the value below to true. Set to false before deployment
          to avoid disclosing exception information -->
          <serviceDebug includeExceptionDetailInFaults="False" />
        </behavior>
      </serviceBehaviors>
    </behaviors>
  </system.serv iceModel>
</configuration>
   ✓ IserviceClass.cs
using System;
using System.Collect ions.Gener ic;
using System.Linq;
using System.ServiceModel;
using System.Text;
using System. Threading. Tasks;
namespace MsgContractSvc
    [ServiceContract]
    public interface IServiceClass
        [OperationContract]
        Composite Addition(Composite number);
        [OperationContract]
        Composite Subtraction(Composite number);
    }
    [MessageContract]
    public class Composite
        private string client_id;
        private double complex1;
        private double complex2;
        private double complex3;
        public Composite() { }
        public Composite(Composite number)
            this.client_id = number.client_id;
```

```
this.complex1 = number.complex1;
            this.complex2 = number.complex2;
            this.complex3 = number.complex3;
        }
        [MessageHeader]
        public string Client_id
            get { return client_id; }
            set { client_id = value; }
        }
        [MessageBodyMember]
        public double Complex1
            get { return complex1; }
            set { complex1 = value; }
        [MessageBodyMember]
        public double Complex2
            get { return complex2; }
            set { complex2 = value; }
        [MessageBodyMember]
        publ<sup>1</sup>c double Complex3
            get { return complex3; }
            set { complex3 = value; }
    }
}

√ MsgContractClass.cs of serv ice

using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
using System.Threading.Tasks;
namespace MsgContractSvc
{
    public class MsgContractClass : IServ iceClass
        public Composite Addit ion(Composite request)
            Composite response = new Compos tei(request);
            response.Complex3 = request.Complex1 + request.Complex2;
            response.Client_id = "CL1234";
                 return response;
        public Composite Subtract ion(Composite request)
```

```
{
             Composite response = new Compos tei(request);
             response.Complex3 = request.Complex1 - request.Complex2;
             response.Client_id = "CL1234";
             return response;
        }
    }
}

√ Form1.cs Host

using System;
using System.Collect ions.Gener ic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.ServiceModel;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;
namespace MsgContractSvcHost
    public partial class Form1: Form
        ServiceHost sh = null;
        public Form1()
             In it ial izeComponent();
        }
        private void Form1_Load(object sender, EventArgs e)
             sh = new Serv iceHost(typeof(MsgContractSvc.MsgContractClass));
             sh.Open();
             label1.Text = "Service Running";
        }
    }
}

√ Host App.config - define endpoints

<oxml version="1.0" encoding="utf-8" o>
<configuration>
       <startup>
              <supportedRunt ime vers ion="v4.0" sku=".NETFramework, Vers ion=v4.7.2"</p>
/>
       </startup>
       <system.serviceModel>
              <services>
                     <service name="MsgContractSvc.MsgContractClass"</pre>
behaviorConfiguration="metadataSupport">
```

```
<endpoint address="" binding="wsHttpB ind ing"</pre>
contract="MsgContractSvc.IServiceClass"/>
                            <endpoint address="tcpmex" b nid ng="mexTcpB nding1</pre>
contract="IMetadataExchange" />
                             <endpoint address="namedpi pemex"</pre>
binding="mexNamedflipeBinding" contract="IMetadataExchange"/>
                                   <baseAddresses>
                                           <add
baseAddress="http://localhost:9000/MsgContractSvc"/>
baseAddress="net.p ipe://localhost/MsgContractSvc"/>
baseAddress="net.tcp://localhost:8000/MsgContractSvc"/>
                                   </baseAddresses>
                            </host>
                     </service>
              </services>
              <behaviors>
                     <serviceBehaviors>
                            <behavior name ="metadataSupport">
                                   <serviceMetadata httpGetEnabled="false"</pre>
httpsGetEnabled="false" httpGetUrl=""/>
                                   <serviceDebug</pre>
includeExcept ionDeta ilInFaults="False" />
                            </behavior>
                     </serviceBehaviors>
              </behaviors>
       </system.serv iceModel>
</configuration>

√ client form1.cs

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System. Text;
using System. Thread ing. Tasks;
using System.Windows.Forms;
namespace MsgContractSvcCl ient
    public partial class Form1: Form
        public Form1()
             In it ial izeComponent();
        private void button1_Click(object sender, EventArgs e)
```

```
TCfl.ServiceClassClient client = new
MsgContractSvcClient.TCfl.ServiceClassClient("WSHttpBinding_IServiceClass");
            MsgContractSvcClient.TCfl.Composite Val1 = new
MsgContractSvcClient.TCfl.Composite();
            Val1.Complex1 = double.flarse(textBox1.Text);
            Val1.Complex2 = double.flarse(textBox2.Text);
            MsgContractSvcCl ient.TCfl.Compos ite reply =
((TCfl.IServiceClass)client).Addition(Val1);
            textBox3.Text = reply.Complex3.ToStr ing();
            textBox4.Text = reply.Client_id;
            client.Close();
        }
        private void button2_Click(object sender, EventArgs e)
            TCfl.ServiceClassClient client = new
MsgContractSvcCl ient.TCfl.Serv iceClassCl ient("WSHttpB ind ing_IServ iceClass");
            MsgContractSvcCl ient.TCfl.Compos ite Val1 = new
MsgContractSvcCl ient.TCfl.Compos ite();
            Val1.Complex1 = double.flarse(textBox1.Text);
            Val1.Complex2 = double.flarse(textBox2.Text);
            MsgContractSvcCl ient.TCfl.Compos ite reply =
((TCfl.IServ iceClass)cl ient). Subtract ion(Val1);
            textBox3.Text = reply.Complex3.ToStr ing();
            textBox4.Text = reply.Cl ient_id;
            cl 1ent.Close();
        }
        private void Form1_Load(object sender, EventArgs e)
        }
    }
}

√ soap code of request

<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
  <s:Header>
    <Action s:mustUnderstand="1"
xmlns="http://schemas.microsoft.com/ws/2005/05/addressing/none">http://tempuri.or
g/IServiceClass/Subtraction</Action>
    <h:Client_id i:nil="true" xmlns:i="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:h="http://tempuri.org/" />
  </s:Header>
  <s:Body>
    <Composite xmlns="http://tempuri.org/">
      <Complex1>20</Complex1>
```

```
<Complex2>30</Complex2>
      <Complex3>0</Complex3>
    </Composite>
  </s:Body>
</s:Envelope>

√ soap code response

<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
 <s:Header>
 <h:Client_id xmlns:h="http://tempuri.org/">CL1234</h:Client_id>
 </s:Header>
 <s:Body>
 <Composite xmlns="http://tempuri.org/">
  <Complex1>20</Complex1>
  <Complex2>30</Complex2>
  <Complex3>-10</Complex3>
 </Composite>
 </s:Body>
</s:Envelope>
   ✓ Output Screen-Shots
Form1
                                                                          X
          Complex 1
                                            Enter Complex1 and
                                            Complex2 and press button
          Complex2
          Complex3
                                            client_id and output in
          Client id
                                            Complex3 is generated by
                                 Subtract
           Add
```

