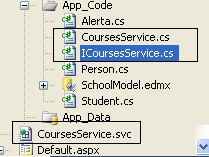
**CREATING A WFC**

Add a web service type **WCF Service** name **CoursesService.svc**, it will create 3 files:



The file **ICoursesService** is the interface the contract, you define the methods to use and the data to retrieve:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Runtime.Serialization;

using System.ServiceModel;

using System.Text;

**// Define methods to interact**

[ServiceContract]

public interface ICoursesService

{

[OperationContract]

CoursesList GetCourses(int departmentID);

}

**// Define data to interact**

[DataContract]

public class CoursesList

{

[DataMember]

public string CourseID { get; set; }

[DataMember]

public string Title { get; set; }

}

If you receive this error when compiling:

**WCF INTERFACES CANNOT DECLARE TYPES**

It is because the class CouseList is inside the interface, take it out, check the brankets ( { } )

If you still have the same message start all over again.

Now work with the file **Courses.cs** in App\_Code Add code to the top of the interface implementation source file to get the connection string from the database.

private string \_cnnString =

ConfigurationManager.ConnectionStrings["SchoolConnectionString"].ToString();

Intclude this libraries

**using System.Data;**

**using System.Data.SqlClient;**

**using System.Configuration;**

Implement the method GetCourses

public class CoursesService : ICoursesService

{

private string \_cnnString = ConfigurationManager.ConnectionStrings["SchoolConnectionString"].ToString();

public CoursesList GetCourses(int departmentID)

{

StringBuilder sql = new StringBuilder();

sql.Append("SELECT CourseID, Title from Courses");

if (departmentID>0) sql.Append("WHERE departmentID = "+departmentID.ToString());

SqlConnection cnn = new SqlConnection(\_cnnString);

SqlCommand cmd = new SqlCommand(sql.ToString(), cnn);

SqlDataAdapter adp = new SqlDataAdapter(cmd);

DataSet ds = new DataSet();

adp.Fill(ds);

CoursesList lista = new CoursesList();

lista.CourseID = ds.Tables[0].Rows[0]["CourseID"].ToString();

lista.Title = ds.Tables[0].Rows[0]["Title"].ToString();

return lista;

}

}

Right-click your **CoursesService.svc** file and choose **Set As Start Page**. Compile and run your service application. Here you will see details on how your WCF service should be called.

If you get the following error

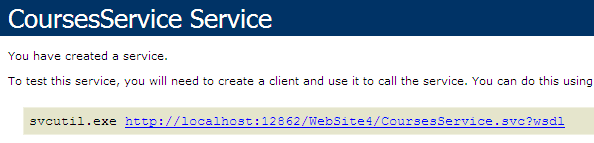
***The service cannot be activated because it does not support ASP.NET compatibility***

Change

[AspNetCompatibilityRequirements(RequirementsMode = AspNetCompatibilityRequirementsMode.Allowed)]

Or change the web config updte the following variables

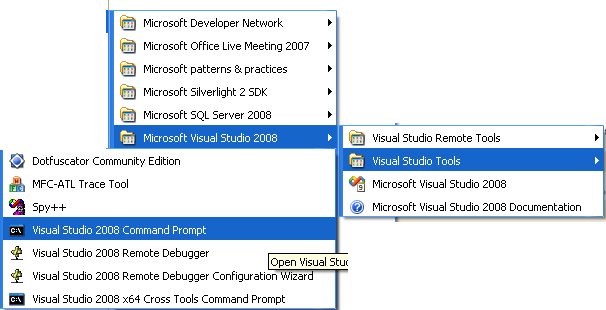
**<serviceHostingEnvironment multipleSiteBindingsEnabled="true" aspNetCompatibilityEnabled="false" />**



Click the link at the top of the webpage to see the WSDL for your WCF service. Click the back button to return to the page. Copy the line that starts with svcutil.exe.

<http://localhost:12862/WebSite4/CoursesService.svc?wsdl>

Generate a test client for your WCF service by using **Svcutil.exe**. Start by opening a Visual Studio command prompt (Start | All Programs | Microsoft Visual Studio 2010 | Visual Studio Tools). Use commands to navigate to a directory to which you want to generate the test client.

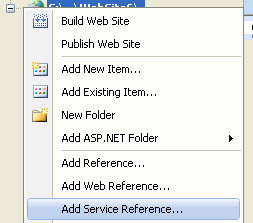


Paste the command copied from the top of the webpage into the command window, and press Enter.

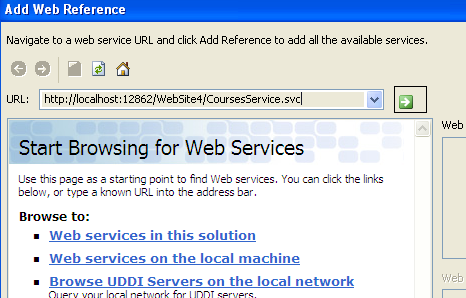
**C:\prueba Svcutil.exe** <http://localhost:12862/WebSite4/CoursesService.svc?wsdl>

**ADD REFERENCE**

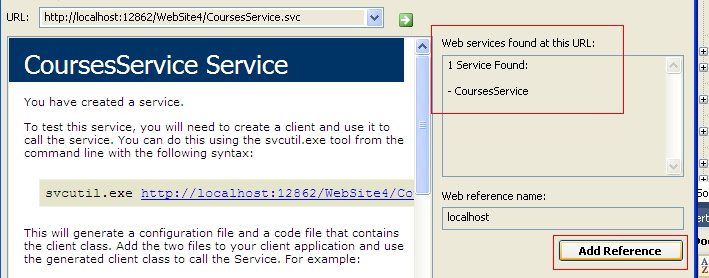
To be allowed to use the web service: Right-click the website and choose **Add Service Reference**.



Because we know already the exact URL, we type it and click the next button, if not we can brown in the local machine, the local project or externally



It was found, not add the reference





**Option 1: POPULATE COMBO BOX WITH WFC FROM CODE BEHIND**

Add a control DropDown (DrowDownList1) and a button to submit the request

DataSet ds = new DataSet();

CoursesService proxy = new CoursesService();

ds= proxy.GetCourses(0);

DropDownList1.DataSource = ds;

DropDownList1.DataValueField = "CustomerID";

DropDownList1.DataTextField = "Title";

DropDownList1.DataBind();

**Option 2: POPULATE COMBO BOX WITH WFC USING JQUERY**

function Submit\_onclick() {

$.ajax({

type: "GET", // GET to read data

url: "http://localhost:12862/WebSite4/CoursesService.svc/GetCourses",

data: "{'departmentID': '" + empId.toString() + "'}",

success: function(xml) { // if read is success what to do with xml

$(xml).fild("CoursesList").each(function () { // For each row

var id = $(this).attr("CourseID"); // var id the ID

var tx = $(this).find("Title").text(); // var tx for Name

$("<option>").attr("value", id)

.text(tx).appedTo("DropDownList1"); // Append dropdown

});

}

});

}

$(document).ready(function() {

$("#ButtonSearch").click(function() {

$("#empDetails").hide("slow");

var empId = $("#TextBoxEmpId").val();

$.ajax({

type: "POST",

dataType: "json",

contentType: "application/json",

url: "EmployeeService.asmx/GetEmployeeById",

data: "{'employeeId': '" + empId.toString() + "'}",

success: function(data) {

$("#textId").html(data.d.ID);

$("#textName").html(data.d.FullName);

$("#empDetails").show("slow");

},

error: function() { alert("Error calling the web service."); }

});

});

});

using System;

using System.Collections.Generic;

using System.Web;

using System.Web.Services;

using System.Data;

using System.Data.SqlClient;

using System.Configuration;

[WebService(Namespace = "http://localhost:12862/WebSite4/")]

[WebServiceBinding(ConformsTo = WsiProfiles.BasicProfile1\_1)]

public class CursosServicio : System.Web.Services.WebService {

private string \_cnnString = ConfigurationManager.ConnectionStrings["SchoolConnectionString"].ToString();

[WebMethod]

**public string GetCourses(string departmentID)**

{

string sql ="SELECT CourseID, Title from Course";

if (departmentID != "0") sql+= "WHERE departmentID = " + departmentID;

SqlConnection cnn = new SqlConnection(\_cnnString);

SqlCommand cmd = new SqlCommand(sql.ToString(), cnn);

SqlDataAdapter adp = new SqlDataAdapter(cmd);

DataSet ds = new DataSet();

adp.Fill(ds);

string xmlDS = ds.GetXml(); // convert to XML file

return xmlDS;

}

public CursosServicio () {

}

}

Set starting page CursosServicios.asmx so you can know the currect http to include as a namespace:

http://localhost:12862/WebSite4/CursosServicio.asmx

Add reference

**Now to store this xml In ur Project Direcory u can do something like this.**  
  
        XmlDocument xDoc = new XmlDocument();  
        xDoc.LoadXml(XmlFile);  
        xDoc.Save(Server.MapPath("XMLFolder\\myFile.xml"));

**U can desirilize it and convert it back to object.**

    DataSet ds = (DataSet)Deserialize(xDoc.DocumentElement,typeof(DataSet));

$.ajax({   
    type: "POST",   
    url: "http://server.com/calculator.asmx/calculus",   
    data: "{ 'userID': '" + $("#usrid").val() + "','password': '" + $("#password").val() + "' }",   
    contentType: "application/json; charset=utf-8",   
    dataType: "json",   
    success: Success,   
    error: Error   
 });

data: "{ 'userID': '90980','password': 'Levitico\_29' }",

[System.Web.Script.Services.ScriptMethod(UseHttpGet=false,

ResponseFormat = System.Web.Script.Services.ResponseFormat.Json)]   
   public bool calculus(string userName, string password)   
    {// my code}