using System.Web.Services;

using System.Web.Services.Protocols;

using System.Xml.Linq;

[WebService(Namespace = "http://tempuri.org/")]

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

// To allow this Web Service to be called from script, using ASP.NET AJAX, uncomment the following line.

[System.Web.Script.Services.ScriptService]

public class Service : System.Web.Services.WebService

{

public Service ()

{

}

[ScriptMethod]

[WebMethod]

public DataSet GetEmployees(String vCity)

{

//code to get all the employees from the database parameter of City

}

}

<asp:ScriptManager ID="ScriptManager2" runat="server">

<Services>

<asp:ServiceReference path="~/Service.asmx" />

</Services>

</asp:ScriptManager>

<script type="text/javascript">

function CallWebService()

{

Service.GetEmployes(“XYZ”, OnCallBack);

}

function OnCallBack(result)

{

if (result == null) return;

$get("DataGrid").DataSource = result;

$get("DataGrid").DataBind();

}

</script>

= = = = =

function OnCheckNameSuccess(result, userContext, methodName) {

if (result == null) return;

alert(result);

//$get("ddl").DataSource = result;

//$get("ddl").DataBind();

//alert("Success using method: " + methodName);

//alert("This data was passed with the call: " + userContext);

}

function OnCheckNameFailure(exception, userContext, methodName)

{

alert("Failure using method: " + methodName);

alert("This data was passed with the call: " + userContext);

alert(exception.\_message);

}

<asp:ScriptManager ID="ScriptManager2" runat="server">

<Services>

<asp:ServiceReference path="CarService.asmx" />

</Services>

</asp:ScriptManager>