function BindData()

{

alert('in');

var retDset=primaryInquries.TestDataSet(); //get dataset from codeBehind

alert(retDset.value.Tables[0].Rows.length); // to check rows

document.getElementById("GridView1").DataSource=retDset;

//?problem

document.getElementById("GridView1").Bind();

// ?problem. how to bind the received dataset to the grid view

return false;

}

= = = = =

<script type="text/javascript" src="http://ajax.googleapis.com/ajax/libs/jquery/1.8.3/jquery.min.js"></script>

<script src="ASPSnippets\_Pager.min.js" type="text/javascript"></script>

<script type="text/javascript">

    $(function () {

        GetCustomers(1);

    });

    $(".Pager .page").live("click", function () {

        GetCustomers(parseInt($(this).attr('page')));

    });

    function GetCustomers(pageIndex) {

        $.ajax({

            type: "POST",

            url: "Default.aspx/GetCustomers",

            data: '{pageIndex: ' + pageIndex + '}',

            contentType: "application/json; charset=utf-8",

            dataType: "json",

            success: OnSuccess,

            failure: function (response) {

                alert(response.d);

            },

            error: function (response) {

                alert(response.d);

            }

        });

    }

    function OnSuccess(response) {

        var xmlDoc = $.parseXML(response.d);

        var xml = $(xmlDoc);

        var customers = xml.find("Customers");

        var row = $("[id\*=gvCustomers] tr:last-child").clone(true);

        $("[id\*=gvCustomers] tr").not($("[id\*=gvCustomers] tr:first-child")).remove();

        $.each(customers, function () {

            var customer = $(this);

            $("td", row).eq(0).html($(this).find("CustomerID").text());

            $("td", row).eq(1).html($(this).find("ContactName").text());

            $("td", row).eq(2).html($(this).find("City").text());

            $("[id\*=gvCustomers]").append(row);

            row = $("[id\*=gvCustomers] tr:last-child").clone(true);

        });

        var pager = xml.find("Pager");

        $(".Pager").ASPSnippets\_Pager({

            ActiveCssClass: "current",

            PagerCssClass: "pager",

            PageIndex: parseInt(pager.find("PageIndex").text()),

            PageSize: parseInt(pager.find("PageSize").text()),

            RecordCount: parseInt(pager.find("RecordCount").text())

        });

    };

</script>

**CSS**

Below is the necessary CSS styles which you need to put on your page.

<style type="text/css">

    body

    {

        font-family: Arial;

        font-size: 10pt;

    }

    .Pager span

    {

        text-align: center;

        color: #999;

        display: inline-block;

        width: 20px;

        background-color: #A1DCF2;

        margin-right: 3px;

        line-height: 150%;

        border: 1px solid #3AC0F2;

    }

    .Pager a

    {

        text-align: center;

        display: inline-block;

        width: 20px;

        background-color: #3AC0F2;

        color: #fff;

        border: 1px solid #3AC0F2;

        margin-right: 3px;

        line-height: 150%;

        text-decoration: none;

    }

</style>