<%@ Page Title="" Language="C#" MasterPageFile="~/MasterPage.Master" AutoEventWireup="true" CodeBehind="Test2.aspx.cs" Inherits="NewGSTApps.Test2" %>

<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="server">

<style type="text/css">

body {

font-family: Arial;

font-size: 10pt;

}

table {

border: 1px solid #ccc;

}

table th {

background-color: #F7F7F7;

color: #333;

font-weight: bold;

}

table th, table td {

padding: 5px;

border-color: #ccc;

}

.Pager span {

color: #333;

background-color: #F7F7F7;

font-weight: bold;

text-align: center;

display: inline-block;

width: 20px;

margin-right: 3px;

line-height: 150%;

border: 1px solid #ccc;

}

.Pager a {

text-align: center;

display: inline-block;

width: 20px;

border: 1px solid #ccc;

color: #fff;

color: #333;

margin-right: 3px;

line-height: 150%;

text-decoration: none;

}

.highlight {

background-color: #FFFFAF;

}

</style>

<script src="1.8.3.jquery.js"></script>

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

<script type="text/javascript">

var Month = '';

var year = '';

var fdate='';

var tdate='';

var value1 = $("select[id$=ddlType]").val();

var pagesize=$("select[id$=ddlShorting]").val();

$(function () {

var d = new Date();

var Month = d.getMonth();

var year = new Date().getFullYear();

var brach = '';

var brchid = '<%= Session["BranchID"] %>'; // this is for get seesion value

var compid = '<%= Session["CompanyID"] %>';

var quarter = $("select[id$=ddlQuarter]").val();

var year1= $("[id\*=ddlyear]").val();

if(quarter==1)

{

fdate =year1+ "-01-01";

tdate = year1+ "-03-31";

}

else

if(quarter==2 )

{

fdate =year1+ "-04-01";

tdate = year1+ "-06-30";

}

else

if(quarter==3 )

{

fdate = year1+"-07-01";

tdate = year1+"-09-30";

}

else

if(quarter==4 )

{

fdate = year1+"-10-01";

tdate = year1+"-12-31";

}

// var a='<%= Session["BranchID"] %>';

var value = $("select[id$=ddlMonth]").val();

var value1 = $("select[id$=ddlType]").val();

var pagesize = $("select[id$=ddlShorting]").val();

if(value1==0)

{

// alert('zero');

GetCustomers("", 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(), 2,pagesize);

}

else

if(value1==1)

{

// alert('One');

// GetCustomer2("", 1, brchid,compid,fdate,tdate,pagesize,$("select[id$=ddlyear]").val());

GetCustomer2("", 1, brchid,compid,fdate,tdate,pagesize);

}

else if(value1==2)

{

var txt1= $("#<%=txtFrom.ClientID%>").val();

var txt2= $("#<%=txtTo.ClientID%>").val();

if(txt1 !="" && txt2 !="")

{

fdate= txt1;

tdate = txt2;

GetCustomer2("", 1, brchid,compid,fdate,tdate,pagesize);

}

}

//EditMethod("100");

var qrtr = $("select[id$=ddlQuarter]").val();

$("select[id$=ddlQuarter]").change(function () {

var year1= $("[id\*=ddlyear]").val();

if(qrtr ==1)

{

Month=1;

fdate = year1+"-01-01";

tdate = year1+"-03-31";

// alert('Qrtr 1');

}

else

if(qrtr==2)

{

Month=4;

fdate = year1+"-04-01";

tdate = year1+"-06-30";

//alert('Qrtr 2');

}

else

if(qrtr==3)

{

Month=7;

fdate = year1+"-07-01";

tdate = year1+"-09-30";

// alert('Qrtr 3');

}

else

{

Month =11;

fdate = year1+"-10-01";

tdate = year1+"-12-31";

// alert('Qrtr 4');

}

// alert("ddlQuarter---"+fdate);

});

$("select[id$=ddlShorting]").change(function () {

var pagesize = $("select[id$=ddlShorting]").val();

//GetCustomers("", 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(), 2,pagesize);

});

$("select[id$=ddlMonth]").change(function () {

var Month = $("select[id$=ddlMonth]").val();

var year = $("select[id$=ddlyear]").val();

//GetCustomers("", 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(), 2);

});

$("select[id$=ddlyear]").change(function () {

// alert("year Change");

var Month = $("select[id$=ddlMonth]").val();

var year = $("select[id$=ddlyear]").val();

// GetCustomers("", 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(), 2);

});

$("select[id$=ddlType]").change(function () {

// GetCustomer2("", 1, 2);

});

<%-- $("button:btnView").click(function () {

alert("Button Click");

});

$("#<%=btnView.ClientID %>").click(function() {

alert('Asp Button Clicked');

});--%>

$(document).ready(function() {

//This function will raise when click on html button control

//This function will raise when click on asp button control

$("#<%=btnView.ClientID %>").click(function() {

showalert('Asp Button Clicked');

alert("Button Clicked");

});

});

});

$("[id\*=txtSearch]").live("keyup", function () {

if($("[id\*=ddlType]").val()=="1")

{

//parseInt($(this).attr('page')),pagesize

GetCustomer2($("[id\*=txtSearch]").val(),1,'<%= Session["BranchID"] %>','<%= Session["CompanyID"] %>',fdate,tdate,$("[id\*=ddlShorting]").val(),$("select[id\*=ddlyear]").val());

}

else

if($("[id\*=ddlType]").val()=="2")

{

GetCustomer2($("[id\*=txtSearch]").val(),1,'<%= Session["BranchID"] %>','<%= Session["CompanyID"] %>',fdate,tdate,$("[id\*=ddlShorting]").val());

}

else{

GetCustomers($("[id\*=txtSearch]").val(), 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(),2,$("select[id$=ddlShorting]").val());

}

// GetCustomers($("[id\*=txtSearch]").val(), 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(),2,$("select[id$=ddlShorting]").val());

});

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

if($("[id\*=ddlType]").val()=="0")

{

// GetCustomers($("[id\*=txtSearch]").val(), 1, $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(),2,$("select[id$=ddlShorting]").val());

GetCustomers("", parseInt($(this).attr('page')), $("select[id$=ddlMonth]").val(), $("select[id$=ddlyear]").val(),2,$("select[id$=ddlShorting]").val());

}

else

if($("[id\*=ddlType]").val()=="1")

{

GetCustomer2("",parseInt($(this).attr('page')),'<%= Session["BranchID"] %>','<%= Session["CompanyID"] %>',fdate,tdate,$("[id\*=ddlShorting]").val());

}

else

{

GetCustomer2("",parseInt($(this).attr('page')),'<%= Session["BranchID"] %>','<%= Session["CompanyID"] %>',fdate,tdate,$("[id\*=ddlShorting]").val());

}

});

function SearchTerm() {

return jQuery.trim($("[id\*=txtSearch]").val());

};

function GetCustomers(search, pageIndex, Month, year, Flag,pagesize, brach) {

$.ajax({

type: "POST",

url: "Test2.aspx/GetCustomers",

data: '{searchTerm: "' + search + '", pageIndex: ' + pageIndex + ',Month: ' + Month + ',year: ' + year + ',Flag: ' + 2 + ',pagesize:'+pagesize+'}',

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

dataType: "json",

success: OnSuccess,

failure: function (response) {

alert(response.d);

},

error: function (response) {

alert(response.d);

}

});

}

function GetCustomer2(search, pageIndex ,brchid,compid,fdate,tdate,pagesize) {

// alert("Final Date-"+fdate);

$.ajax({

type: "POST",

url: "Test2.aspx/GetCustomer2",

data: '{searchTerm: "' + search + '", pageIndex: ' + pageIndex + ',brchid:"'+brchid+'",compid:"'+compid+'",fdate:"'+fdate+'",tdate:"'+tdate+'",pagesize:'+pagesize+'}',

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

dataType: "json",

success: OnSuccess,

failure: function (response) {

alert(response.d);

},

error: function (response) {

alert(response.d);

}

});

}

var row;

function OnSuccess(response) {

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

var xml = $(xmlDoc);

var customers = xml.find("tbl\_mst\_SaleInvoice");

if (row == null) {

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

}

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

if (customers.length > 0) {

$.each(customers, function () {

var customer = $(this);

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

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

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

$("td", row).eq(3).html($(this).find("PostingDate").text());

$("td", row).eq(4).html($(this).find("BasicAmount").text());

$("td", row).eq(5).html($(this).find("SGST").text());

$("td", row).eq(6).html($(this).find("CGST").text());

$("td", row).eq(7).html($(this).find("IGST").text());

$("td", row).eq(8).html($(this).find("GrandTotal").text());

$("td", row).eq(9).html($(this).find("AutoID").text());

$("td", row).eq(10).html($(this).find("ID").text());

var ihtml = "";

ihtml = ihtml + " <a href='Sales\_Invoice.aspx?a=" + $(this).find("ID").text() + "'><input type='button' value='Edit' class='a' /> </a><input type='button' value='Delete' class='a' onclick='EditMethod(" + $(this).find("ID").text() + ");'/>"

$("td", row).eq(9).html(ihtml);

$("[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())

});

$(".Customer").each(function () {

var searchPattern = new RegExp('(' + SearchTerm() + ')', 'ig');

$(this).html($(this).text().replace(searchPattern, "<span class = 'highlight'>" + SearchTerm() + "</span>"));

});

} else {

var empty\_row = row.clone(true);

$("td:first-child", empty\_row).attr("colspan", $("td", row).length);

$("td:first-child", empty\_row).attr("align", "center");

$("td:first-child", empty\_row).html("No records found for the search criteria.");

$("td", empty\_row).not($("td:first-child", empty\_row)).remove();

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

}

};

function EditMethod(id, brchid,compid) {

alert(id);

$.ajax({

type: "POST",

url: "/Test2.aspx/EditMethod",

data: '{id: "' + id + '", brchid:"' + '<%= Session["BranchID"] %>' + '",compid:"' + '<%= Session["CompanyID"] %>' + '"}',

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

dataType: "json",

success: OnSuccess,

failure: function (response) {

alert(response.d);

},

error: function (response) {

alert(response.d);

}

});

}

</script>

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<div class="col-lg-12" style="margin-top: 15px; margin-left:20px;">

<div class="alert alert-info">

<i class="fa fa-calendar"></i> &nbsp; &nbsp; &nbsp;

<asp:DropDownList ID="ddlType" runat="server" AutoPostBack="true" OnSelectedIndexChanged="ddlType\_SelectedIndexChanged" Style="border-color: lightgray; width: 100px; height: 26px;">

<asp:ListItem Selected="True" Text="Monthly" Value="0"></asp:ListItem>

<asp:ListItem Value="1">Quarterly</asp:ListItem>

<asp:ListItem Value="2">Date Wise</asp:ListItem>

</asp:DropDownList>

<asp:DropDownList ID="ddlQuarter" runat="server" AutoPostBack="true" OnSelectedIndexChanged="ddlQuarter\_SelectedIndexChanged" Visible="false" Style="border-color: lightgray; width: 100px; height: 26px;">

<asp:ListItem Selected="True" Text="First" Value="1"></asp:ListItem>

<asp:ListItem Text="Second" Value="2"></asp:ListItem>

<asp:ListItem Text="Third" Value="3"></asp:ListItem>

<asp:ListItem Text="Fourth" Value="4"></asp:ListItem>

</asp:DropDownList>

<asp:DropDownList ID="ddlMonth" runat="server" AutoPostBack="true" OnSelectedIndexChanged="ddlMonth\_SelectedIndexChanged" Style="border-color: lightgray; width: 100px; height: 26px;">

<asp:ListItem Text="January" Value="1"></asp:ListItem>

<asp:ListItem Text="February" Value="2"></asp:ListItem>

<asp:ListItem Text="March" Value="3"></asp:ListItem>

<asp:ListItem Text="April" Value="4"></asp:ListItem>

<asp:ListItem Text="May" Value="5"></asp:ListItem>

<asp:ListItem Text="June" Value="6"></asp:ListItem>

<asp:ListItem Text="July" Value="7"></asp:ListItem>

<asp:ListItem Text="August" Value="8"></asp:ListItem>

<asp:ListItem Text="September" Value="9"></asp:ListItem>

<asp:ListItem Text="October" Value="10"></asp:ListItem>

<asp:ListItem Text="November" Value="11"></asp:ListItem>

<asp:ListItem Text="December" Value="12"></asp:ListItem>

</asp:DropDownList>

<asp:DropDownList ID="ddlyear" runat="server" AutoPostBack="true" OnSelectedIndexChanged="ddlYear\_SelectedIndexChanged" Style="border-color: lightgray; width: 100px; height: 26px;"></asp:DropDownList>

<asp:TextBox ID="txtFrom" runat="server" TextMode="Date" Height="26px" Visible="false"></asp:TextBox>

<asp:TextBox ID="txtTo" runat="server" TextMode="Date" Height="26px" Visible="false"></asp:TextBox>

<asp:Button ID="btnView" runat="server" Text="View Detail" OnClick="btnView\_Click" Visible="false" />

</div>

</div>

<div class="col-lg-12" style="margin-top: 15px; margin-left:20px;">

<div class="alert alert-info">

<table class="table table-bordered table-striped" style="width: 100%;">

<td style="background-color:#d9edf7;">

<asp:Label ID="Label1" runat="server" Font-Bold="true">Invoice No.:</asp:Label>

</td>

<td style="background-color:white;">

<asp:Label ID="lblInvoice" runat="server"></asp:Label>

</td>

<td style="background-color:#d9edf7;">

<asp:Label ID="Label2" runat="server" Font-Bold="true">Basic Amount:</asp:Label>

</td>

<td style="background-color:white;" >

<asp:Label ID="lblBasicAmount" runat="server"></asp:Label>

</td>

<td style="background-color:#d9edf7;">

<asp:Label ID="Label6" runat="server" Font-Bold="true">Grand Total:</asp:Label>

</td>

<td style="background-color:white;">

<asp:Label ID="lblGrandTotal" runat="server"></asp:Label>

</td>

</t>

<tr>

<td style="background-color:#d9edf7;">

<asp:Label ID="Label3" runat="server" Font-Bold="true">SGST:</asp:Label>

</td>

<td style="background-color:white;">

<asp:Label ID="lblSGST" runat="server"></asp:Label>

</td>

<td style="background-color:#d9edf7;">

<asp:Label ID="Label4" runat="server" Font-Bold="true">CGST:</asp:Label>

</td>

<td style="background-color:white;">

<asp:Label ID="lblCGST" runat="server"></asp:Label>

</td>

<td style="background-color:#d9edf7;">

<asp:Label ID="Label5" runat="server" Font-Bold="true">IGST:</asp:Label>

</td>

<td style="background-color:white;">

<asp:Label ID="lblIGST" runat="server"></asp:Label>

</td>

<%-- <td style="display: none;">

<asp:Label ID="Label7" runat="server" Font-Bold="true">Total Tax</asp:Label>

</td>

<td style="display: none;">

<asp:Label ID="lblTotalTax" runat="server"></asp:Label>

</td>--%>

</tr>

</table>

</div>

</div>

<div class="col-lg-12" style="margin-top: 15px; margin-left:20px;">

<div class="alert alert-info">

Show <asp:DropDownList ID="ddlShorting" Width="60px" Height="35px" runat="server" AutoPostBack="true" OnSelectedIndexChanged="ddlShorting\_SelectedIndexChanged">

<asp:ListItem Value="10" Text="10"></asp:ListItem>

<asp:ListItem Value="20" Text="20" Selected="True"></asp:ListItem>

<asp:ListItem Value="50" Text="50"></asp:ListItem>

<asp:ListItem Value="100" Text="100"></asp:ListItem>

</asp:DropDownList>entries.

<div class="pull-right">

Search:

<asp:TextBox ID="txtSearch" runat="server" />

</div>

<hr />

<asp:GridView ID="gvCustomers" runat="server" AutoGenerateColumns="false" OnRowCommand="gvCustomers\_RowCommand" >

<Columns>

<asp:BoundField HeaderStyle-Width="150px" DataField="Customer" HeaderText="Customer" ItemStyle-CssClass="ContactName" />

<asp:BoundField HeaderStyle-Width="150px" DataField="InvoiceNo" HeaderText="Inv No." />

<asp:BoundField HeaderStyle-Width="150px" DataField="InvoiceDate" HeaderText="Inv Date" />

<asp:BoundField HeaderStyle-Width="150px" DataField="PostingDate" HeaderText="Posting Date" />

<asp:BoundField HeaderStyle-Width="150px" DataField="BasicAmount" HeaderText="Basic Amt" />

<asp:BoundField HeaderStyle-Width="150px" DataField="SGST" HeaderText="SGST" />

<asp:BoundField HeaderStyle-Width="150px" DataField="CGST" HeaderText="CGST" />

<asp:BoundField HeaderStyle-Width="150px" DataField="IGST" HeaderText="IGST" />

<asp:BoundField HeaderStyle-Width="150px" DataField="GrandTotal" HeaderText="Total Amt" />

<asp:BoundField HeaderStyle-Width="250px" DataField="ID" HeaderText="Action" />

<%--<asp:TemplateField HeaderText="Edit">

<ItemTemplate>

<asp:LinkButton ID="lnkEdit" runat="server" CausesValidation="false" CommandName="edit" Text="Edit" CommandArgument='<%# DataBinder.Eval(Container.DataItem, "ID") %>'>Edit</asp:LinkButton>

</ItemTemplate>

</asp:TemplateField>

<asp:TemplateField HeaderText="Delete">

<ItemTemplate>

<asp:LinkButton ID="lnkDelete" runat="server" CausesValidation="false" CommandName="Delete" Text="Delete" CommandArgument='<%# DataBinder.Eval(Container.DataItem, "ID") %>'>Delete</asp:LinkButton>

</ItemTemplate>

</asp:TemplateField> --%>

</Columns>

</asp:GridView>

<br />

<div class="Pager">

</div>

<br />

<br />

</div>

</div>

</asp:Content>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Data;

using System.Data.SqlClient;

using System.Collections.Specialized;

using System.Web.Script.Serialization;

using System.Configuration;

using System.Web.Services;

using System.Collections;

namespace NewGSTApps

{

public partial class Test2 : System.Web.UI.Page

{

private static int PageSize = 20;

protected void Page\_Load(object sender, EventArgs e)

{

if (!IsPostBack)

{

for (int i = DateTime.Now.Year; i >= 2000; i--)

{

ddlyear.Items.Add(i.ToString());

}

ddlMonth.SelectedValue = DateTime.Now.Month.ToString();

ddlyear.SelectedItem.Text = DateTime.Now.Year.ToString();

GetProductDetail();

GetTotalSale();

BindDummyRow();

}

}

private void BindDummyRow()

{

DataTable dummy = new DataTable();

dummy.Columns.Add("Customer");

dummy.Columns.Add("InvoiceNo");

dummy.Columns.Add("InvoiceDate");

dummy.Columns.Add("PostingDate");

dummy.Columns.Add("BasicAmount");

dummy.Columns.Add("SGST");

dummy.Columns.Add("CGST");

dummy.Columns.Add("IGST");

dummy.Columns.Add("GrandTotal");

dummy.Columns.Add("ID");

dummy.Columns.Add("AutoID");

dummy.Rows.Add();

gvCustomers.DataSource = dummy;

gvCustomers.DataBind();

}

// [System.Web.Services.WebMethod]

[System.Web.Services.WebMethod]

public static string GetCustomer2(string searchTerm, int pageIndex, string brchid, string compid, DateTime fdate, DateTime tdate, int pagesize)

{

string query = "[GetSaleInvoiceDateWise]";

//string query = "[GetSaleInvoice]";

SqlCommand cmd = new SqlCommand(query);

cmd.CommandType = CommandType.StoredProcedure;

// cmd.Parameters.AddWithValue("@Flag", 25);

cmd.Parameters.AddWithValue("@CompanyID", compid);

cmd.Parameters.AddWithValue("@BranchID", brchid);

cmd.Parameters.AddWithValue("@Type", "Local");

// cmd.Parameters.AddWithValue("@Year", year);

cmd.Parameters.AddWithValue("@SearchTerm", searchTerm);

cmd.Parameters.AddWithValue("@PageIndex", pageIndex);

cmd.Parameters.AddWithValue("@From", fdate);

cmd.Parameters.AddWithValue("@To", tdate);

cmd.Parameters.AddWithValue("@PageSize",pagesize);

cmd.Parameters.Add("@RecordCount", SqlDbType.Int, 6).Direction = ParameterDirection.Output;

return GetData(cmd, pageIndex,pagesize).GetXml();

}

[System.Web.Services.WebMethod]

public static string GetCustomer3(string searchTerm, int pageIndex, string brchid, string compid, DateTime fdate, DateTime tdate, int pagesize, int year)

{

string query = "[GetSaleInvoiceDateWise]";

//string query = "[GetSaleInvoice]";

SqlCommand cmd = new SqlCommand(query);

cmd.CommandType = CommandType.StoredProcedure;

// cmd.Parameters.AddWithValue("@Flag", 25);

cmd.Parameters.AddWithValue("@CompanyID", compid);

cmd.Parameters.AddWithValue("@BranchID", brchid);

cmd.Parameters.AddWithValue("@Type", "Local");

cmd.Parameters.AddWithValue("@Year", year);

cmd.Parameters.AddWithValue("@SearchTerm", searchTerm);

cmd.Parameters.AddWithValue("@PageIndex", pageIndex);

cmd.Parameters.AddWithValue("@From", fdate);

cmd.Parameters.AddWithValue("@To", tdate);

cmd.Parameters.AddWithValue("@PageSize", pagesize);

cmd.Parameters.Add("@RecordCount", SqlDbType.Int, 6).Direction = ParameterDirection.Output;

return GetData(cmd, pageIndex, pagesize).GetXml();

}

[System.Web.Services.WebMethod]

public static string GetCustomers(string searchTerm, int pageIndex, int Month, int year, int Flag, int pagesize)

{

// string query = "[GetSale\_Invoices29052017]";

string query = "[GetSaleInvoice]";

SqlCommand cmd = new SqlCommand(query);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@Flag", 2);

cmd.Parameters.AddWithValue("@CompanyID", "CMP-00000000002");

cmd.Parameters.AddWithValue("@BranchID", "BR-000000000003");

cmd.Parameters.AddWithValue("@Type", "Local");

cmd.Parameters.AddWithValue("@SearchTerm", searchTerm);

cmd.Parameters.AddWithValue("@PageIndex", pageIndex);

cmd.Parameters.AddWithValue("@Month", Month);

cmd.Parameters.AddWithValue("@Year", year);

cmd.Parameters.AddWithValue("@PageSize", pagesize);

cmd.Parameters.Add("@RecordCount", SqlDbType.Int, 6).Direction = ParameterDirection.Output;

return GetData(cmd, pageIndex,pagesize).GetXml();

}

private static DataSet GetData(SqlCommand cmd, int pageIndex, int pagesize)

{

// string strConnString = "Data Source=.;Initial Catalog=frm;Integrated Security=True";//

string strConnString = ConfigurationManager.ConnectionStrings["cn"].ConnectionString;

using (SqlConnection con = new SqlConnection(strConnString))

{

using (SqlDataAdapter sda = new SqlDataAdapter())

{

cmd.Connection = con;

sda.SelectCommand = cmd;

using (DataSet ds = new DataSet())

{

sda.Fill(ds, "tbl\_mst\_SaleInvoice");

DataTable dt = new DataTable("Pager");

dt.Columns.Add("PageIndex");

dt.Columns.Add("PageSize");

dt.Columns.Add("RecordCount");

dt.Rows.Add();

dt.Rows[0]["PageIndex"] = pageIndex;

dt.Rows[0]["PageSize"] = pagesize;

dt.Rows[0]["RecordCount"] = cmd.Parameters["@RecordCount"].Value;

ds.Tables.Add(dt);

return ds;

}

}

}

}

[System.Web.Services.WebMethod]

public static string EditMethod(string id, string brchid, string compid)

{

try

{

int ID = int.Parse(id);

string consString = ConfigurationManager.ConnectionStrings["cn"].ConnectionString;

SqlConnection conn = new SqlConnection(consString);

SqlCommand cmd = new SqlCommand("GetSaleInvoice", conn);

cmd.CommandType = CommandType.StoredProcedure;

cmd.Parameters.AddWithValue("@AutoID", id);

cmd.Parameters.AddWithValue("@Flag", 11);

cmd.Parameters.AddWithValue("@CompanyID", compid);

cmd.Parameters.AddWithValue("@BranchID", brchid);

cmd.Parameters.Add("@RecordCount", 10);

if (conn.State == ConnectionState.Open)

conn.Close();

else

conn.Open();

cmd.ExecuteNonQuery();

conn.Close();

}

catch

{

}

return id;

}

protected void ddlShorting\_SelectedIndexChanged(object sender, EventArgs e)

{

// int i = int.Parse(ddlShorting.SelectedValue.ToString());

// BindDummyRow();

// if (ddlType.SelectedValue == "0")

// {

// ScriptManager.RegisterStartupScript(this.Page, Page.GetType(), "text", "GetCustomers(''," + PageSize + "," + ddlMonth.SelectedValue + "," + ddlyear.SelectedValue + ")", true);

// }

//else

//{

// string fdate = "2017-02-02";

// string tdate = "2017-06-02";

// // GetCustomer2("",parseInt($(this).attr('page')),brchid,compid,fdate,tdate);

// ScriptManager.RegisterStartupScript(this.Page, Page.GetType(), "text", "GetCustomer2(''," + PageSize + "," + Session["BranchID"].ToString() + "," + Session["BranchID"].ToString() + "," + fdate + "," + tdate + ")", true);

//}

}

public void GetProductDetail()

{

try

{

string consString = ConfigurationManager.ConnectionStrings["cn"].ConnectionString;

SqlConnection conn = new SqlConnection(consString);

SqlCommand cmd = new SqlCommand("GetSaleInvoice", conn);

cmd.CommandType = CommandType.StoredProcedure;

if (ddlType.SelectedValue == "0")

{

cmd.Parameters.AddWithValue("@Flag", 24);

cmd.Parameters.AddWithValue("@Month", Convert.ToInt16(ddlMonth.SelectedValue.ToString()));

cmd.Parameters.AddWithValue("@Year", Convert.ToInt16(ddlyear.SelectedItem.Text));

}

if (ddlType.SelectedValue == "1")

{

cmd.Parameters.AddWithValue("@Flag", 20);

string Fr = "", To = "";

if (ddlQuarter.SelectedValue == "1")

{

Fr = "01/01/" + ddlyear.SelectedItem.Text;

To = "03/31/" + ddlyear.SelectedItem.Text;

}

else if (ddlQuarter.SelectedValue == "2")

{

Fr = "04/01/" + ddlyear.SelectedItem.Text;

To = "06/30/" + ddlyear.SelectedItem.Text;

}

else if (ddlQuarter.SelectedValue == "3")

{

Fr = "07/01/" + ddlyear.SelectedItem.Text;

To = "09/30/" + ddlyear.SelectedItem.Text;

}

else if (ddlQuarter.SelectedValue == "4")

{

Fr = "10/01/" + ddlyear.SelectedItem.Text;

To = "12/31/" + ddlyear.SelectedItem.Text;

}

cmd.Parameters.AddWithValue("@From", Fr);

cmd.Parameters.AddWithValue("@To", To);

}

if (ddlType.SelectedValue == "2")

{

cmd.Parameters.AddWithValue("@Flag", 20);

cmd.Parameters.AddWithValue("@From", txtFrom.Text);

cmd.Parameters.AddWithValue("@To", txtTo.Text);

}

cmd.Parameters.AddWithValue("@Type", "Local");

cmd.Parameters.AddWithValue("@CompanyID", Session["CompanyID"].ToString());

cmd.Parameters.AddWithValue("@BranchID", Session["BranchID"].ToString());

if (conn.State == ConnectionState.Open)

conn.Close();

else

conn.Open();

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataSet ds = new DataSet();

da.Fill(ds);

}

catch

{

}

}

public void GetTotalSale()

{

try

{

string consString = ConfigurationManager.ConnectionStrings["cn"].ConnectionString;

SqlConnection conn = new SqlConnection(consString);

SqlCommand cmd = new SqlCommand("GetSaleInvoice", conn);

cmd.CommandType = CommandType.StoredProcedure;

if (ddlType.SelectedValue == "0")

{

cmd.Parameters.AddWithValue("@Flag", 1);

cmd.Parameters.AddWithValue("@Month", Convert.ToInt16(ddlMonth.SelectedValue.ToString()));

cmd.Parameters.AddWithValue("@Year", Convert.ToInt16(ddlyear.SelectedItem.Text));

}

if (ddlType.SelectedValue == "1")

{

cmd.Parameters.AddWithValue("@Flag", 21);

string Fr = "", To = "";

if (ddlQuarter.SelectedValue == "1")

{

Fr = "01/01/" + ddlyear.SelectedItem.Text;

To = "03/31/" + ddlyear.SelectedItem.Text;

}

else if (ddlQuarter.SelectedValue == "2")

{

Fr = "04/01/" + ddlyear.SelectedItem.Text;

To = "06/30/" + ddlyear.SelectedItem.Text;

}

else if (ddlQuarter.SelectedValue == "3")

{

Fr = "07/01/" + ddlyear.SelectedItem.Text;

To = "09/30/" + ddlyear.SelectedItem.Text;

}

else if (ddlQuarter.SelectedValue == "4")

{

Fr = "10/01/" + ddlyear.SelectedItem.Text;

To = "12/31/" + ddlyear.SelectedItem.Text;

}

cmd.Parameters.AddWithValue("@From", Fr);

cmd.Parameters.AddWithValue("@To", To);

}

if (ddlType.SelectedValue == "2")

{

cmd.Parameters.AddWithValue("@Flag", 21);

cmd.Parameters.AddWithValue("@From", txtFrom.Text);

cmd.Parameters.AddWithValue("@To", txtTo.Text);

}

cmd.Parameters.AddWithValue("@Type", "Local");

cmd.Parameters.AddWithValue("@CompanyID", Session["CompanyID"].ToString());

cmd.Parameters.AddWithValue("@BranchID", Session["BranchID"].ToString());

cmd.Parameters.AddWithValue("@RecordCount", 10);

if (conn.State == ConnectionState.Open)

conn.Close();

else

conn.Open();

SqlDataAdapter da = new SqlDataAdapter(cmd);

DataSet ds = new DataSet();

da.Fill(ds);

lblInvoice.Text = ds.Tables[0].Rows[0]["InvoiceNo"].ToString();

lblBasicAmount.Text = ds.Tables[0].Rows[0]["BasicAmount"].ToString();

lblSGST.Text = ds.Tables[0].Rows[0]["SGST"].ToString();

lblCGST.Text = ds.Tables[0].Rows[0]["CGST"].ToString();

lblIGST.Text = ds.Tables[0].Rows[0]["IGST"].ToString();

lblGrandTotal.Text = ds.Tables[0].Rows[0]["GrandTotal"].ToString();

// lblTotalTax.Text = (Convert.ToDecimal(ds.Tables[0].Rows[0]["SGST"].ToString()) + Convert.ToDecimal(ds.Tables[0].Rows[0]["CGST"].ToString()) + Convert.ToDecimal(ds.Tables[0].Rows[0]["IGST"].ToString())).ToString();

}

catch

{

}

}

protected void ddlMonth\_SelectedIndexChanged(object sender, EventArgs e)

{

GetProductDetail();

GetTotalSale();

}

protected void ddlYear\_SelectedIndexChanged(object sender, EventArgs e)

{

GetProductDetail();

GetTotalSale();

}

//protected void rptrCustomer\_ItemCommand(object source, RepeaterCommandEventArgs e)

//{

// string s = e.CommandArgument.ToString();

// if (e.CommandName == "edit")

// {

// Session["SalesAutoID"] = s;

// Response.Redirect("Sales\_Invoice.aspx");

// }

// else if (e.CommandName == "Delete")

// {

// try

// {

// int id = int.Parse(e.CommandArgument.ToString());

// string consString = ConfigurationManager.ConnectionStrings["cn"].ConnectionString;

// SqlConnection conn = new SqlConnection(consString);

// SqlCommand cmd = new SqlCommand("GetSaleInvoice", conn);

// cmd.CommandType = CommandType.StoredProcedure;

// cmd.Parameters.AddWithValue("@AutoID", id);

// cmd.Parameters.AddWithValue("@Flag", 11);

// cmd.Parameters.AddWithValue("@CompanyID", Session["CompanyID"].ToString());

// cmd.Parameters.AddWithValue("@BranchID", Session["BranchID"].ToString());

// if (conn.State == ConnectionState.Open)

// conn.Close();

// else

// conn.Open();

// cmd.ExecuteNonQuery();

// conn.Close();

// }

// catch

// {

// }

// }

//}

protected void ddlType\_SelectedIndexChanged(object sender, EventArgs e)

{

if (ddlType.SelectedValue == "0")

{

ddlQuarter.Visible = false;

ddlMonth.Visible = true;

ddlyear.Visible = true;

txtFrom.Visible = false;

txtTo.Visible = false;

btnView.Visible = false;

ddlMonth.SelectedValue = DateTime.Now.Month.ToString();

ddlyear.SelectedItem.Text = DateTime.Now.Year.ToString();

GetProductDetail();

GetTotalSale();

}

else if (ddlType.SelectedValue == "1")

{

ddlQuarter.Visible = true;

ddlMonth.Visible = false;

ddlyear.Visible = true;

txtFrom.Visible = false;

txtTo.Visible = false;

btnView.Visible = false;

int m = Convert.ToInt16(DateTime.Now.Month.ToString());

if (m == 1 || m == 2 || m == 3)

{

ddlQuarter.SelectedValue = "1";

}

else if (m == 4 || m == 5 || m == 6)

{

ddlQuarter.SelectedValue = "2";

}

else if (m == 7 || m == 8 || m == 9)

{

ddlQuarter.SelectedValue = "3";

}

else if (m == 10 || m == 11 || m == 12)

{

ddlQuarter.SelectedValue = "4";

}

ddlyear.SelectedItem.Text = DateTime.Now.Year.ToString();

GetProductDetail();

GetTotalSale();

}

else if (ddlType.SelectedValue == "2")

{

ddlQuarter.Visible = false;

ddlMonth.Visible = false;

ddlyear.Visible = false;

txtFrom.Visible = true;

txtTo.Visible = true;

btnView.Visible = true;

txtFrom.Text = "";

txtTo.Text = "";

}

}

protected void btnView\_Click(object sender, EventArgs e)

{

//string fdate = "2017-02-01";

//string tdate = "2017-06-20";

//int pagesize = 20;

//int year = 2017;

//// GetCustomer2("", 1, brchid,compid,fdate,tdate,pagesize,year);

//ScriptManager.RegisterStartupScript(this.Page, Page.GetType(), "text", "GetCustomer2(''," + PageSize + "," + Session["BranchID"].ToString() + "," + Session["CompanyID"].ToString() + "," + fdate + "," + tdate + ","+pagesize+", "+year+")", true);

// GetProductDetail();

GetTotalSale();

}

protected void ddlQuarter\_SelectedIndexChanged(object sender, EventArgs e)

{

GetProductDetail();

GetTotalSale();

}

protected void gvCustomers\_RowCommand(object sender, GridViewCommandEventArgs e)

{

string s = e.CommandArgument.ToString();

if (e.CommandName == "edit")

{

Session["SalesAutoID"] = s;

Response.Redirect("Sales\_Invoice.aspx");

}

else if (e.CommandName == "Delete")

{

try

{

//int id = int.Parse(e.CommandArgument.ToString());

//string consString = ConfigurationManager.ConnectionStrings["cn"].ConnectionString;

//SqlConnection conn = new SqlConnection(consString);

//SqlCommand cmd = new SqlCommand("GetSaleInvoice", conn);

//cmd.CommandType = CommandType.StoredProcedure;

//cmd.Parameters.AddWithValue("@AutoID", id);

//cmd.Parameters.AddWithValue("@Flag", 11);

//cmd.Parameters.AddWithValue("@CompanyID", Session["CompanyID"].ToString());

//cmd.Parameters.AddWithValue("@BranchID", Session["BranchID"].ToString());

//if (conn.State == ConnectionState.Open)

// conn.Close();

//else

// conn.Open();

//cmd.ExecuteNonQuery();

//conn.Close();

}

catch

{

}

}

}

}

}