<%@ Page Language="C#" AutoEventWireup="true" CodeFile="Default.aspx.cs" Inherits="\_Default" %>

<%@ Register assembly="Microsoft.ReportViewer.WebForms, Version=11.0.0.0, Culture=neutral, PublicKeyToken=89845dcd8080cc91" namespace="Microsoft.Reporting.WebForms" tagprefix="rsweb" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head id="Head1" runat="server">

 <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.5.1/jquery.js"></script>

 <link rel="stylesheet" href="http://code.jquery.com/ui/1.9.1/themes/base/jquery-ui.css" />

 <script src="http://code.jquery.com/jquery-1.8.2.js"></script>

 <script src="http://code.jquery.com/ui/1.9.1/jquery-ui.js"></script>

 <title>View Report</title>

</head>

<%--</head>

<body>

 <form id="form1" runat="server">

 <div>

 <asp:ScriptManager ID="ScriptManager1" runat="server">

 </asp:ScriptManager>

 <asp:Button ID="Button1" runat="server" Height="59px" OnClick="Button1\_Click" Text="Button" Width="90px" />

 <rsweb:ReportViewer ID="rv1" runat="server" Font-Names="Verdana" Font-Size="8pt" WaitMessageFont-Names="Verdana" WaitMessageFont-Size="14pt">

 <LocalReport ReportPath="Report1.rdlc">

 <DataSources>

 <rsweb:ReportDataSource DataSourceId="ObjectDataSource1" Name="DataSet1" />

 </DataSources>

 </LocalReport>

 </rsweb:ReportViewer>

 <asp:ObjectDataSource ID="ObjectDataSource1" runat="server" SelectMethod="GetData" TypeName="NorthwindDataSetTableAdapters.CustomersTableAdapter"></asp:ObjectDataSource>

 </div>

 </form>

</body>

</html>--%>

 <%-- <STYLE type="text/css">

 html, body, form

 {

 margin: 0;

 padding: 0;

 height: 100%;

 overflow: hidden;

 font-family: Verdana, Tahoma, Arial;

 font-size: small;

 }

 .spinner {

 position: fixed;

 top: 50%;

 left: 50%;

 margin-left: -50px; /\* half width of the spinner gif \*/

 margin-top: -50px; /\* half height of the spinner gif \*/

 text-align:center;

 z-index:1234;

 overflow: auto;

 width: 150px; /\* width of the spinner gif \*/

 height: 62px; /\*height of the spinner gif +2px to fix IE8 issue \*/

 background-color:#E1E1D7;

 border:1px solid black;

}

.HighlightDiv img{

background-color: transparent;

border-top-width: 1px;

border-right-width: 1px;

border-bottom-width: 1px;

border-left-width: 1px;

border-top-color: transparent;

border-right-color: transparent;

border-bottom-color: transparent;

border-left-color: transparent;

border-top-style: solid;

border-right-style: solid;

border-bottom-style: solid;

border-left-style: solid;

cursor: default;

}

.HighlightDiv:hover img{

background-color: #DDEEF7;

border-top-width: 1px;

border-right-width: 1px;

border-bottom-width: 1px;

border-left-width: 1px;

border-top-color: #336699;

border-right-color: #336699;

border-bottom-color: #336699;

border-left-color: #336699;

border-top-style: solid;

border-right-style: solid;

border-bottom-style: solid;

border-left-style: solid;

cursor:pointer;

}

 </STYLE>--%>

<asp:label id="lbl" runat="server"></asp:label>

<body onload="showPrintButton()" >

<form id="frmReportViewer" runat="server">

<asp:ScriptManager ID="ScriptManager1" EnablePageMethods="true"

 EnablePartialRendering="true" runat="server">

</asp:ScriptManager>

<div id="divMain">

 <asp:Button ID="Button1" runat="server" Text="Button" OnClick="Button1\_Click" />

 <rsweb:ReportViewer ID="rv1" runat="server" Font-Names="Verdana" Font-Size="8pt" WaitMessageFont-Names="Verdana" WaitMessageFont-Size="14pt">

 <LocalReport ReportPath="Report1.rdlc">

 <DataSources>

 <rsweb:ReportDataSource DataSourceId="ObjectDataSource1" Name="DataSet1" />

 </DataSources>

 </LocalReport>

 </rsweb:ReportViewer>

 <iframe id="frmPrint" name="frmPrint" runat="server" style = "display:none"></iframe>

</div>

<div id="spinner" class="spinner" style="display:none;">

<table align="center" valign="middle" style="height:100%;width:100%">

<tr>

<td><img id="img-spinner" src="../Report/Images/ajax-loader.gif" alt="Printing"/></td>

<td><span style="font-family:Verdana; font-weight:bold;font-size:10pt;width:86px;">Printing...</span></td>

</tr>

</table>

</div>

</form>

<script language="javascript" type="text/javascript">

 $(document).ready(function () {

 $("#spinner").bind("ajaxSend", function () {

 $(this).show();

 }).bind("ajaxStop", function () {

 $(this).hide();

 }).bind("ajaxError", function () {

 $(this).hide();

 });

 $(function () {

 showDatePicker();

 });

 });

 function showDatePicker() {

 var parameterRow = $("#ParametersRowrv1");

 var innerTable = $(parameterRow).find("table").find("table");

 var span = innerTable.find("span:contains('From Date (dd/mm/yyyy):')");

 if (span) {

 var innerRow = $(span).parent().parent();

 var innerCell = innerRow.find("td").eq(1);

 var textFrom = innerCell.find("input[type=text]");

 innerCell = innerRow.find("td").eq(4);

 var textTo = innerCell.find("input[type=text]");

 $(textFrom).datepicker({

 defaultDate: "+1w",

 dateFormat: 'dd/mm/yy',

 changeMonth: true,

 numberOfMonths: 1,

 onClose: function (selectedDate) {

 $(textTo).datepicker("option", "minDate", selectedDate);

 }

 });

 $(textFrom).focus(function (e) {

 e.preventDefault();

 $(textFrom).datepicker("show");

 });

 $(textTo).datepicker({

 defaultDate: "+1w",

 dateFormat: 'dd/mm/yy',

 changeMonth: true,

 numberOfMonths: 1,

 onClose: function (selectedDate) {

 $(textFrom).datepicker("option", "maxDate", selectedDate);

 }

 });

 $(textTo).focus(function () {

 $(textTo).datepicker("show");

 });

 }

 }

 //Function that is called on Successful AJAX method call. These are referenced in the "CallServerMethodBeforePrint" function that is created from code behind and will exist in the final rendering of the page.

 function ServerCallSucceeded(result, context) {

 var iFrameURL = "<%=iFrameURL%>";

 window.frames['frmPrint'].document.location.href = iFrameURL;

 window.frames['frmPrint'].focus();

 var timeout = window.setTimeout("window.frames[\"frmPrint\"].focus();window.frames[\"frmPrint\"].print();", 500);

 window.setTimeout("ServerCallAfterPrint(this)", 2000);

 }

 function ServerCallSucceededAfterPrint(result, context) {

 }

 //Function that is called on failure or error in AJAX method call. These are referenced in the "CallServerMethodBeforePrint" function that is created from code behind and will exist in the final rendering of the page.

 function ServerCallFailed(result, context) {

 }

 function ServerCallBeforePrint(btn) {

 $('#spinner').show();

 var context = new Object();

 //example of passing multiple args

 context.flag = new Array('Today', 'Tomorrow');

 //This "CallServerMethodBeforePrint" function is created from code behind and will exist in the final rendering of the page

 CallServerMethodBeforePrint(context.flag, context);

 }

 function ServerCallAfterPrint(btn) {

 var context = new Object();

 //example of passing multiple args

 context.flag = new Array('Today', 'Tomorrow');

 //This "CallServerAfterPrint" function is created from code behind and will exist in the final rendering of the page

 CallServerAfterPrint(context.flag, context);

 $('#spinner').hide();

 }

 function printPDF(btn) {

 ServerCallBeforePrint(btn);

 }

 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

 function printReport(report\_ID) {

 var rv1 = $('#' + report\_ID);

 var iDoc = rv1.parents('html');

 // Reading the report styles

 var styles = iDoc.find("head style[id$='ReportControl\_styles']").html();

 if ((styles == undefined) || (styles == '')) {

 iDoc.find('head script').each(function () {

 var cnt = $(this).html();

 var p1 = cnt.indexOf('ReportStyles":"');

 if (p1 > 0) {

 p1 += 15;

 var p2 = cnt.indexOf('"', p1);

 styles = cnt.substr(p1, p2 - p1);

 }

 });

 }

 if (styles == '') { alert("Cannot generate styles, Displaying without styles.."); }

 styles = '<style type="text/css">' + styles + "</style>";

 // Reading the report html

 var table = rv1.find("div[id$='\_oReportDiv']");

 if (table == undefined) {

 alert("Report source not found.");

 return;

 }

 // Generating a copy of the report in a new window

 var docType = '<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/loose.dtd">';

 var docCnt = styles + table.parent().html();

 var docHead = '<head><title>Printing ...</title><style>body{margin:5;padding:0;}</style></head>';

 var winAttr = "location=yes, statusbar=no, directories=no, menubar=no, titlebar=no, toolbar=no, dependent=no, width=720, height=600, resizable=yes, screenX=200, screenY=200, personalbar=no, scrollbars=yes";;

 var newWin = window.open("", "\_blank", winAttr);

 writeDoc = newWin.document;

 writeDoc.open();

 writeDoc.write(docType + '<html>' + docHead + '<body onload="window.print();">' + docCnt + '</body></html>');

 writeDoc.close();

 // The print event will fire as soon as the window loads

 newWin.focus();

 // uncomment to autoclose the preview window when printing is confirmed or canceled.

 // newWin.close();

 };

 /\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

 function showPrintButton() {

 var table = $("table[title='Refresh']");

 var parentTable = $(table).parents('table');

 var parentDiv = $(parentTable).parents('div').parents('div').first();

 var btnPrint = $("<input type='button' id='btnPrint' name='btnPrint' value='Print' style=\"font-family:Verdana;font-size:8pt;width:86px\"/>");

 var btnClose = $("<input type='button' id='btnClose' name='btnClose'value='Close' style=\"font-family:Verdana;font-size:8pt;width:86px\"/>");

 btnPrint.click(function () {

 printPDF(this);

 });

 btnClose.click(function () {

 window.close();

 });

 if (parentDiv.find("input[value='Print']").length == 0) {

 parentDiv.append('<table cellpadding="0" cellspacing="0" toolbarspacer="true" style="display:inline-block;width:6px;"><tbody><tr><td></td></tr></tbody></table>');

 parentDiv.append('<div id="customDiv" class=" " style="display:inline-block;font-family:Verdana;font-size:8pt;vertical-align:inherit;"><table cellpadding="0" cellspacing="0"><tbody><tr><td><span style="cursor:pointer;" class="HighlightDiv" onclick="javascript:printPDF(this);" ><img src="../Images/Buttons/printer\_blue\_small.png" alt="Print Report" title="Print Report" width="18px" height="18px" style="margin-top:4px"/></span></td></tr></tbody></table></div>');

 parentDiv.append('<table cellpadding="0" cellspacing="0" toolbarspacer="true" style="display:inline-block;width:10px;"><tbody><tr><td></td></tr></tbody></table>');

 parentDiv.append('<div id="customDiv" class=" " style="display:inline-block;font-family:Verdana;font-size:8pt;vertical-align:inherit;"><table cellpadding="0" cellspacing="0" style="display:inline;"><tbody><tr><td><span style="cursor:pointer;" class="HighlightDiv" onclick="javascript:window.close();"><img src="../Images/cross-circle-frame.png" alt="Close Report" title="Close Report" width="18px" height="18px" style="margin-top:4px"/></span></td></tr></tbody></table></div>');

 }

 }

 function cfnReportsViewer\_ViewReport(selectedTreeKeyGuidValue, ReportName, VenueExamCounter) {

 var windowWidth = 1000;

 var windowHeight = 800;

 var left = (screen.width / 2) - (windowWidth / 2);

 var top = (screen.height / 2) - (windowHeight / 2);

 var myForm = document.getElementById("frmReportViewer");

 if (myForm) {

 myForm.target = "PopupReport";

 }

 $("#hfAccessObjectGuid").val(selectedTreeKeyGuidValue);

 $("#hfReportName").val(ReportName);

 $("#hfVenueExamCounter").val(VenueExamCounter);

 var thePopup = window.open("about:blank", "PopupReport", 'scrollbars=yes,status=yes,toolbar=yes,menubar=no,location=no,resizable=no,fullscreen=yes, width=' + windowWidth + ', height=' + windowHeight + ', top=' + top + ', left=' + left);

 window.setTimeout(document.getElementById("frmReportViewer").submit(), 500);

 return false;

 }

</script>

</body>

</html>