<%@ Page Language="VB" AutoEventWireup="false" CodeFile="PDFCreate.aspx.vb" Inherits="PDFCreate" %>

<html>

<head>

<title>PDF Creation With HTMLDoc And .Net 3.5</title>

</head>

<body>

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

<asp:ScriptManager ID="ajaxClientComponentMgr" EnablePartialRendering="true" runat="server">

<Services>

<asp:ServiceReference Path="~/PDFAjaxWebService.asmx" InlineScript="true" />

</Services>

<Scripts>

<asp:ScriptReference Path="~/Javascript/ajaxPDFJScript.js" />

</Scripts>

</asp:ScriptManager>

<b>Select One Of The Following Options And Click The Button</b><br />

Option #1: Enter website FULL URL to convert into a physical PDF (leave blank to have web service use Option #2):<br />

<asp:TextBox Name="pdfConvertUrl" Id="pdfConvertUrl" Columns="50" Rows="1" Text="" runat="server"></asp:TextBox><br />

Option #2: Enter harddrive path to static html web page to convert it into a physical PDF (leave blank to have web service use Option #3):<br />

<asp:TextBox Name="pdfConvertUrlVirtual" ID="pdfConvertUrlVirtual" Columns="50" Rows="1" Text="" runat="server"></asp:TextBox><br />

Option #3: Enter HTML code to convert into PDF stream blocks sent back to user:<br />

<asp:TextBox Name="pdfConvertTxt" Id="pdfConvertTxt" Columns="100" Rows="20" TextMode="multiline" runat="server"></asp:TextBox><br />

<%-- We are not actually submitting the .Net form. Instead, the form data will be passed to a JScript function. --%>

<asp:Button Id="pdfSubmitBtn" OnClientClick='generatePDF(); return false;' runat="server" Text="Create PDF"></asp:Button>

</form>

<b>Web Service Status/Response:</b><br />

<textarea name="pdfMsg" id="pdfMsg" cols="100" rows="5"></textarea>

</body>

</html>