

FormLetterExample.aspx

```
1 <%@ Page Language="C#" AutoEventWireup="true" CodeFile="FormLetterExample.aspx.cs"
  Inherits="ReportWriterExamples_FormLetterExample" %>
2
3 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
4
5 <html xmlns="http://www.w3.org/1999/xhtml">
6 <head runat="server">
7   <title></title>
8 </head>
9 <body>
10   <form id="form1" runat="server">
11     <div>
12
13     </div>
14   </form>
15 </body>
16 </html>
```

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Web;
5 using System.Web.UI;
6 using System.Web.UI.WebControls;
7
8 using ceTe.DynamicPDF;
9 using ceTe.DynamicPDF.LayoutEngine;
10
11 public partial class ReportWriterExamples_FormLetterExample : System.Web.UI.Page
12 {
13     protected void Page_Load(object sender, EventArgs e)
14     {
15         // This example will only work with v10.09 or greater
16
17         // Create the document's layout from a DLEX template
18         DocumentLayout layoutReport = new DocumentLayout(Server.MapPath("FormLetter.dlex"));
19
20         // Specify the data.
21         NameValueLayoutData layoutData = new NameValueLayoutData();
22         layoutData.Add("Name", "Alex Smith");
23         layoutData.Add("Address", "456 Green Road\nSomewhere, Earth");
24         layoutData.Add("Amount", "$321.00");
25
26         // Layout the document and save the PDF
27         Document document = layoutReport.Layout(layoutData);
28         document.Author = "DynamicPDF ReportWriter";
29         document.Title = "Form Letter Example";
30
31         document.DrawToWeb("ReportWriterExamples_FormLetterExample.pdf");
32     }
33 }
```