

```
1 <%@ Page language="c#" Inherits="Web_CSharp.MergerExamples.StampPDF" CodeFile="StampPDF.aspx.cs" %>
```

```
1 using System;
2 using ceTe.DynamicPDF;
3 using ceTe.DynamicPDF.Merger;
4 using ceTe.DynamicPDF.PageElements;
5
6 namespace Web_CSharp.MergerExamples
7 {
8     public partial class StampPDF : System.Web.UI.Page
9     {
10         protected void Page_Load(object sender, System.EventArgs e)
11         {
12             // Create an output document and set it's properties
13             MergeDocument document = new MergeDocument( MapPath( "../PDFs/fw9_14.pdf" ) );
14             document.Creator = "StampPDF.aspx";
15             document.Author = "ceTe Software";
16             document.Title = "Stamp PDF";
17
18             // Create a template to place an image behind each page in the PDF
19             Template backgroundTemplate = new Template();
20             document.Template = backgroundTemplate;
21             backgroundTemplate.Elements.Add( new BackgroundImage( MapPath( "../Images/DPDFLogo_Watermark.png" ) ) );
22
23             // Create a label for the stamp and rotate it 20 degrees
24             Label label = new Label( "Stamped with Merger for .NET.", 0, 250, 500, 100, Font.Helvetica, 24, TextAlign.Center,
25             RgbColor.Red );
26             label.Angle = -20;
27
28             // Create an anchor group to keep the label anchored regardless of page size
29             AnchorGroup anchorGroup = new AnchorGroup( 500, 100, Align.Center, VAlign.Top );
30             anchorGroup.Add( label );
31
32             // Create a stamp template and add the anchor group containing the label to it
33             Template stampTemplate = new Template();
34             document.StampTemplate = stampTemplate;
35             stampTemplate.Elements.Add( anchorGroup );
36
37             // Outputs the stamped document to the current web page
38             document.DrawToWeb( "StampPDF.pdf" );
39         }
40
41         #region Web Form Designer generated code
42         override protected void OnInit(EventArgs e)
43         {
44             //
45             // CODEGEN: This call is required by the ASP.NET Web Form Designer.
46             //
47             InitializeComponent();
48             base.OnInit(e);
49         }
50     }
51 }
```

```
50     /// <summary>
51     /// Required method for Designer support - do not modify
52     /// the contents of this method with the code editor.
53     /// </summary>
54     private void InitializeComponent()
55     {
56     }
57     #endregion
58 }
59 }
```