

```
1 <%@ Page Language="C#" AutoEventWireup="true" CodeFile="HtmlAreaTagsAndStyles.aspx.cs"
  Inherits="GeneratorExamples_HtmlAreaTagsAndStyles" %>
2
3 <!DOCTYPE html>
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.IO;
3 using ceTe.DynamicPDF;
4 using ceTe.DynamicPDF.PageElements;
5 using ceTe.DynamicPDF.PageElements.Html;
6
7 public partial class GeneratorExamples_HtmlAreaTagsAndStyles : System.Web.UI.Page
8 {
9     protected void Page_Load(object sender, EventArgs e)
10    {
11        // Create a document and set it's properties
12        ceTe.DynamicPDF.Document document = new ceTe.DynamicPDF.Document();
13        document.Creator = "HtmlAreaTagsAndStyles.aspx";
14        document.Author = "ceTe Software";
15        document.Title = "HtmlArea Tags And Styles";
16
17        //Create a uri and get the input Html file.
18        Uri uri = new Uri(MapPath("../Html/HtmlAreaTagsAndStyles.html"));
19
20        // Create a HtmlArea and set it's Dimensions
21        HtmlArea htmlArea = new HtmlArea(uri, 0, 0, 500, 680);
22        Page page;
23        int x = 1;
24        do
25        {
26            // Create a page to add to the document
27            page = new Page();
28            if (x == 3)
29            {
30                // set the page dimensions for 3rd page
31                page.Dimensions.Width = 400;
32                page.Dimensions.Height = 550;
33            }
34
35            // Add htmlArea to page
36            page.Elements.Add(htmlArea);
37
38            // Set the html area object equal to the rest of the html area that did not fit
39            // if all the html area did fit, GetOverflowHtmlArea will return null
40            htmlArea = htmlArea.GetOverflowHtmlArea(0, 0, 680);
41
42            // Add page to document
43            document.Pages.Add(page);
44            x++;
45        } while (htmlArea != null);
46
47        // Outputs the document to the current web page
48        document.DrawToWeb("HtmlAreaTagsAndStyles.pdf");
49    }
50 }
```

51 }