

```
1 <%@ Page Language="VB" AutoEventWireup="false" CodeFile="HtmlAreaTagsAndStyles.aspx.vb"
  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 Imports System.IO
2 Imports System
3 Imports ceTe.DynamicPDF
4 Imports ceTe.DynamicPDF.PageElements
5 Imports ceTe.DynamicPDF.PageElements.Html
6 Partial Public Class GeneratorExamples_HtmlAreaTagsAndStyles
7     Inherits System.Web.UI.Page
8     Private Sub Page_Load(ByVal Sender As System.Object, ByVal e As EventArgs) Handles MyBase.Load
9         'Create a document and set it's properties
10        Dim document As New ceTe.DynamicPDF.Document()
11        document.Creator = "HtmlAreaTagsAndStyles.aspx"
12        document.Author = "ceTe Software"
13        document.Title = "HtmlArea Tags And Styles"
14
15        'Create a uri and get the input Html file.
16        Dim uri As Uri = New Uri(MapPath("../Html/HtmlAreaTagsAndStyles.html"))
17
18        'Create a HtmlArea and set it's Dimensions
19        Dim htmlArea As HtmlArea = New HtmlArea(uri, 0.0F, 0.0F, 500.0F, 680.0F)
20        Do
21            'Create a page to add to the document
22            Dim page As Page = New Page()
23            Dim x As Integer = 1
24            If x = 3 Then
25                page.Dimensions.Width = 400
26                page.Dimensions.Height = 550
27            End If
28            'Add htmlArea to page
29            page.Elements.Add(htmlArea)
30
31            'Add page to document
32            document.Pages.Add(page)
33
34            'Set the html area object equal to the rest of the html area that did not fit
35            'if all the html area did fit, GetOverflowHtmlArea will return null
36            htmlArea = htmlArea.GetOverflowHtmlArea(0.0F, 0.0F, 680.0F)
37        Loop While Not htmlArea Is Nothing
38
39        'Outputs the document to the current web page
40        document.DrawToWeb("HtmlAreaTagsAndStyles.pdf")
41    End Sub
42 End Class
```

43
44
45
46