

# Dreamweaver MX Templates

0735713197

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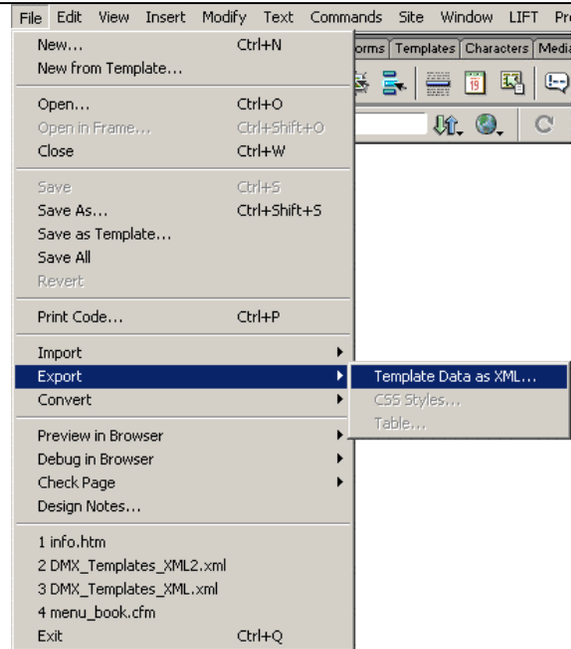
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<b>Misprint</b>	<b>Correction</b>
<p><b>Page 21</b> Replacement figure for Figure 1.11.</p>	 <p>The screenshot shows the Dreamweaver MX Code view with the following HTML code: <code>&lt;p class="copyr"&gt;&lt;/p&gt;</code>. Below the code is a file browser showing a tree structure of files and folders. The folder 'Paragraph with Copyright' is selected and highlighted.</p>
<p><b>Page 49</b> 13. Repeat step 8, ...</p>	<p>13. Repeat step 12, ...</p>
<p><b>Page 86</b> &lt;tr bgColor-"@@(_repeat._index%2 ? '#FF0000' : '#00FF00')&gt;@@&gt;</p>	<pre>&lt;tr bgColor-"@@(_repeat._index%2 ? '#FF0000' : '#00FF00')&gt;@@&gt; &lt;-</pre>
<p><b>Page 86</b> Next, all this is inside the ? : operator, which</p>	<p>Next, all this is inside the ? : operator, which means that 1 is evaluated as true and 0 is</p>

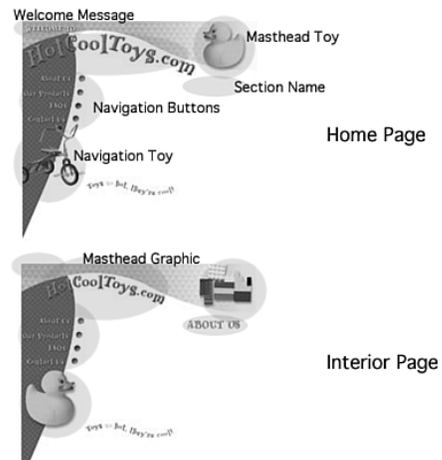
means that `1` is evaluated as `true` and `0` is evaluated as `false`, so if the index of the entry is odd (modulus is `1`) we will output `#FF0000`; otherwise, if the index is even, we will output `#00FF00`.

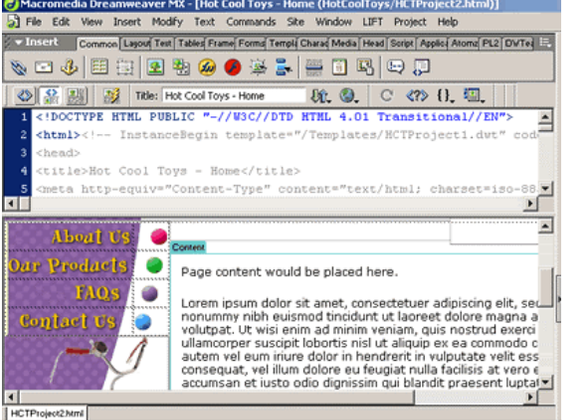
evaluated as `false`, so if the index of the entry is odd (modulus is `1`) we will output `#FF0000`; otherwise, if the index is even, we will output `#00FF00`

**Page 140**  
Replacement figure for Figure 5.1



**Page 160**  
Replacement figure for Figure 6.1.



<p><b>Page 163</b> Replacement figure for Figure 6.2</p>	
<p><b>Page 171</b> height="43 id="sectionnameImage "&gt;</p>	<p>height="43" id="sectionnameImage"&gt;</p>
<p><b>Page 188</b> 1. The first thing you need to do is open about .htm in Dreamweaver MX.</p>	<p>1. The first thing you need to do is open aboutus .htm in Dreamweaver MX.</p>
<p><b>Page 191</b> Missing step between 9 and 10.</p>	<p>9.5. Select the remaining cells of the table and using the Property Inspector, change the Bg: field to #FFFFFF. Don't forget to press the tab key or your change won't be recognized. All remaining cells should change color from orange to white.</p>
<p><b>Page 193</b> 17. Select the entire first row,...</p>	<p>17. Select the entire first column,...</p>
<p><b>Page 207—Table 7.22</b> kazoo.jpg</p>	<p>kazoo_c.jpg</p>
<p><b>Page 215—Table 8.1</b> Rows: 2</p>	<p>Rows: 1</p>
<p><b>Page 220</b> 2. Open the file HCTNestedFAWs.dwt and let's get started creating our complex template. Select all the content in the editable region named Content and delete it. We will not be using any of it for this template. Press Enter a couple of times to make sure that there is enough blank space on the page to work with.  3. Position your cursor on the first line of the editable region named Content and insert an editable optional region using Insert&gt;Template Objects&gt;Editable Option Region.  You know from Chapter 4 that this inserts a Boolean parameter in the head, an optional region in the body, and an editable region inside the optional region. Unfortunately, the Insert Optional Region dialog does not provide you with a method of renaming the editable region, so it is added to the page as EditRegion2 (the name of your region may differ slightly). Rename this to BaseContent.</p>	<p>2. Open the file HCTNestedFAWs.dwt and let's get started creating our complex template. First, we must set the page name to set the navigation links by selecting Modify&gt;Template Properties, choose the page_name parameter, and change the value from Home to FAQs. Next, select all the content in the editable region named Content and delete it (ensure that you also delete the &lt;p&gt;&amp;nbsp;&lt;/p&gt; that remains, using Code view, after you delete the content). We will not be using any of it for this template.  3. Leaving your cursor in the editable region named Content, insert an editable optional region using Insert&gt;Template Objects&gt;Editable Optional Region. In the dialog that opens, replace the name displayed (OptionalRegion1) with OptionBase and click the OK button.  You know from Chapter 4 that this inserts a Boolean parameter in the head, an optional region in the body, and an editable region inside the optional region. Unfortunately, the dialog does not offer you a method of naming the editable region, so it is added to the page as EditRegion2 (the name of your region may differ slightly). We will rename this to BaseContent in step 4.</p>
<p><b>Page 221</b> 7. Position your cursor on the next available blank line below the optional region named</p>	<p>7. Position your cursor in the editable region named BaseContent and selecting the tab named &lt;mntinstance:editable&gt; in the tag selector,</p>

BaseContent. Switch to Code view and type the following:	pressing the right arrow once and then press the return key. This will give you a new blank line inside the Content editable region but outside the editable optional region that you were just working with. Switch to code view and type the following:
<b>Page 228</b> Instead of having Q and A on every row, or want only the Q or the A to display.	Instead of having Q and A on every row, we want only the Q or the A to display.

This errata sheet is intended to provide updated technical information. Spelling and grammar misprints are updated during the reprint process, but are not listed on this errata sheet.