

Start Here!™ Learn Microsoft® Visual C#® 2010

John Paul Mueller

ISBN: 978-0-7356-5772-4

First printing: October, 2011

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

Page	Location	Description	Date corrected
3	Step 2	<p>Reads:</p> <p>2. Read the licensing terms, select I Have Read And Accept The License Terms, and click Next. The Destination Folder dialog box appears. Normally, the default destination works fine and that's the assumption this book makes when telling you about Visual C# 2010 Express-specific folders. Therefore, unless you have a good reason to change the default folder, accept the default.</p> <p>Should read:</p> <p>2. Read the licensing terms, select I Have Read And Accept The License Terms, and click Next. The Destination Folder dialog box appears. Normally, the default destination works fine and that's the assumption this book makes when telling you about Visual C# 2010 Express-specific folders. Therefore, unless you have a good reason to change the default folder, accept the default.</p> <p>If you see a dialog box asking whether you want to install Silverlight or SQL Server 2010, choose None.</p>	
62	Table 3-1, last row	<p>Reads:</p> <p>txtBox1 (Name) txtOutput</p> <p>Should read:</p> <p>txtBox2 (Name) txtOutput</p>	
71	Note reader aid, last sentence	<p>Reads:</p> <p>It's also possible to perform this process separately by choosing Debug Build Solution or pressing F6.</p> <p>Should read:</p> <p>It's also possible to perform this process separately by choosing Build Build Solution or pressing F6.</p>	

Page	Location	Description	Date corrected
84	"Mixing Data Types in the Text Box" section, second paragraph, penultimate sentence	Reads: Click Text. Should read: Click Test.	
92	Table 4-1, row 3	Reads: button1 Text LIN&Q Should read: button1 Text LI&NQ	
104	Last paragraph, second sentence	Reads: The <String, String> part of the variable declaration tells what short of data type is used for the key and the value. Should read: The <String, String> part of the variable declaration tells what sort of data type is used for the key and the value.	
128	Table 5-1, rows 5 and 7	Row 5 (button2 section) reads: (Name) btnStats Should read: (Name) btnQuit Row 7 reads: Text S&tats Should read: Text &Quit	
130	Second paragraph, first sentence	Reads: Double-click btnClose and add the usual event handler code for ending the application. Should read: Double-click btnQuit and add the usual event handler code for ending the application.	
130	First paragraph, code block	Reads: usingSystem.Xml.Linq; Should read: using System.Xml.Linq;	
130, 132, 135, 137, 144	Listings 5-1, 5-2, 5-3, 5-5, fourth line	Reads: XDocumentNewDoc = new XDocument(Should read: Xdocument NewDoc = new XDocument(

Page	Location	Description	Date corrected
132	Table 5-2, sixth row	Reads: AcceptButton btnTest Should read: AcceptButton btnSave	
133	Third paragraph, code block	Reads: usingSystem.Xml.Linq; Should read: using System.Xml.Linq;	
135	Code block, second line	Reads: XDocumentNewDoc = new XDocument(Should read: Xdocument NewDoc = new XDocument(
136	Table 5-3, rows 5 and 7	Row 5 reads: (Name) btnStats Should read: (Name) btnQuit Row 7 reads: Text S&tats Should read: Text &Quit	
138	"Tracing the XML Read Application with the Debugger" section, first paragraph, second sentence	Reads: ...XDocumentNewDoc. Should read: ...Xdocument NewDoc.	
146	Second bulleted item	Reads: XDocumentSettingData = new XDocument(Should read: Xdocument SettingData = new XDocument(

Page	Location	Description	Date corrected
158	Table 6-1	<p>The following row should be added to section textBox1.</p> <p>Reads:</p> <pre>textBox1 (Name) txtLocation AcceptsReturn True Size.Width 179 Size.Height 20</pre> <p>Should read:</p> <pre>textBox1 (Name) txtLocation AcceptsReturn True Size.Width 179 Size.Height 20 Text Milwaukee, WI</pre>	
288	Second paragraph, last sentence	<p>Reads:</p> <p>The code shown in Listing 10-7 shows the importance of the Page.IsPostBack property.</p> <p>Should read:</p> <p>The code shown in Listing 10-6 shows the importance of the Page.IsPostBack property.</p>	
300	Table 11-1	<p>The following row should be added to the label2 section:</p> <p>Reads:</p> <pre>label1 Content Select an Image: Margin 0,12,0,0</pre> <p>Should read:</p> <pre>label1 Content Select an Image: Grid.Column 1 Margin 0,12,0,0</pre> <p>Row 6 (radioButon1 section) reads:</p> <pre>GridColumn</pre> <p>Should read:</p> <pre>GridColumn</pre>	