

Microsoft® Visual C#® 2008 Step by Step

John Sharp (Content Master)

ISBN: 978-0-7356-2430-6

First printing: December, 2007

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
19	Penultimate paragraph, last sentence	<p>Reads: Microsoft provides an XAML editor called XMLPad that you can download free of charge from the MSDN Web site.</p> <p>Should read: Microsoft provides an XAML editor called XMLPad that is installed with the Windows SDK.</p>	
41	Step 7, fourth sentence	<p>Reads: (54 - ((54/13) * 13)) is 2 if you do the arithmetic rounding down to an integer at each stage—my old math master at school would be horrified to be told that (54/13) * 13 does not equal 54!</p> <p>Should read: (54 - ((54/13) * 13)) is 2 if you do the arithmetic rounding down to an integer at each stage—my old math master at school would be horrified to be told that (54/13) * 13 does not equal 54!</p>	
43	Third paragraph, second sentence	<p>Reads: Remember that the Text property is a string and that the result of the calculation is an int, so you must convert the string to an int before assigning it to the Text property.</p> <p>Should read: Remember that the Text property is a string and that the result of the calculation is an int, so you must convert the int to a string before assigning it to the Text property.</p>	
82	Step 8, step result paragraph	<p>Reads: If the current character being copied is a >,...</p> <p>Should read: If the current character being copied is a <,...</p>	

Page	Location	Description	Date corrected
83	Step 12	<p>In step 12, there should be a semicolon at the end of the text that is displayed.</p> <p>Reads: <code>inRange = (lo <= number) && (hi >= number)</code></p> <p>Should Read: <code>inRange = (lo <= number) && (hi >= number);</code></p>	
195	Code block, lines 10 and 17	<p>Line 10 reads: <code>// iterate remaining 10 elements using a for statement</code></p> <p>Should read: <code>// iterate remaining 11 elements using a for statement</code></p> <p>Line 17 reads: <code>// iterate remaining 10 using a foreach statement</code></p> <p>Should read: <code>// iterate remaining 11 using a foreach statement</code></p>	
219	Second code block, eleventh line	<p>Reads: <code>class Horse : Whale</code></p> <p>Should read: <code>class Whale : Mammal</code></p>	
222	Second code block, first line	<p>Reads: <code>Mammal myMammal = myMammal("Mammalia");</code></p> <p>Should read: <code>Mammal myMammal = new Mammal("Mammalia");</code></p>	

Page	Location	Description	Date corrected
256	Table, second row, second column, code block	<p>Reads:</p> <pre> class Test : IDemo { public string IDemo.Name() { ... } public string IDemo.Description() { ... } } </pre> <p>Should read:</p> <pre> class Test : IDemo { string IDemo.Name() { ... } string IDemo.Description() { ... } } </pre>	

Page	Location	Description	Date corrected
259	First code block	<p>Reads:</p> <pre> class Tally { public Tally() { instanceCount++; } ~Tally() { instanceCount--; } public static int InstanceCount() { return this.instanceCount; } ... private static int instanceCount = 0; } Should read: class Tally { public Tally() { instanceCount++; } ~Tally() { instanceCount--; } public static int InstanceCount() { return instanceCount; } ... private static int instanceCount = 0; } </pre>	

Page	Location	Description	Date corrected
299	First code block, third and last lines	<p>Third line reads: <code>bool peek = bits[6]; // retrieve bool at index 6; should be true (1)</code></p> <p>Should read: <code>bool peek = bits[6]; // retrieve bool at index 6; should be false (0)</code></p> <p>Last line reads: <code>// the value in adapted is now 111011, or 59 in decimal</code></p> <p>Should read: <code>// the value in adapted is now 110111, or 55 in decimal</code></p>	
321	Last code block	<p>Reads: <code>(ref int x, int y) { x++; return x / y; }</code></p> <p>Should read: <code>(ref int x, int y) => { x++; return x / y; }</code></p>	
453	Step 4, second sentence	<p>Reads: In the Properties window, set the Width property of the DockControl to Auto,...</p> <p>Should read: In the Properties window, set the Width property of the DockPanel to Auto,...</p>	
459	Step 7 and accompanying code block	<p>Reads: Switch to the Code and Text Editor window. In the body of the exitClick method, type the statement shown in bold type in the following code:</p> <pre>private void newMember_Click(object sender, RoutedEventArgs e) { this.Close(); }</pre> <p>Should read: Switch to the Code and Text Editor window. In the body of the exit_Click method, type the statement shown in bold type in the following code:</p> <pre>private void exit_Click(object sender, RoutedEventArgs e) { this.Close(); }</pre>	
465	Step 4, first sentence	<p>Reads: ...and to the clearText menu item add a Click event method called clearName_Click.</p> <p>Should read: ...and to the clearName menu item add a Click event method called clearName_Click.</p>	

Page	Location	Description	Date corrected
513	Last sentence on page	<p>Reads: Notice that the two properties in the Product table...</p> <p>Should read: Notice that the two properties in the Product class...</p>	
517	Last sentence on page	<p>Reads: Phrasing this relationship slightly differently, a row in the Product table...</p> <p>Should read: Phrasing this relationship slightly differently, a row in the Products table...</p>	
538	Step 7 code block, first line	<p>Reads: <Window x:Class="WpfApplication1.Window1"</p> <p>Should read: <Window x:Class="Suppliers.SupplierInfo"</p>	
548	"Adding and Deleting Data" section, third paragraph and code block following it	<p>Second sentence of the paragraph reads: You call the Remove method and specify the entity to be deleted.</p> <p>Should read: You call the DeleteOnSubmit method and specify the entity to be deleted.</p> <p>Last line of code block reads: products.Remove(product);</p> <p>Should read: products.DeleteOnSubmit(product);</p>	
548	"Adding and Deleting Data" section, first paragraph and code block following it	<p>Last sentence of the paragraph reads: To add a new item, call the Add method and provide an entity object with the new information, like this:</p> <p>Should read: To add a new item, call the InsertOnSubmit method and provide an entity object with the new information, like this:</p> <p>Last code line reads: products.Add(newProduct);</p> <p>Should read: products.InsertOnSubmit(newProduct);</p>	
553	Step 10 code block, line 13	<p>Reads: productsInfo.Add(newProd);</p> <p>Should read: try { productsInfo.Add(newProd); } catch (ArgumentOutOfRangeException e) { }</p>	

Page	Location	Description	Date corrected
564	Step 4	The Litware folder specified in step 4 was not included on the companion CD. To complete the "Create the Web application" exercise, navigate to the Chapter 27 folder, and then create the Litware folder.	
633	Step 10, first sentence	Reads: Add the HowMuchWillItCost method to the Service class, as follows: Should read: Add the HowMuchWillItCost method to the ProductsService class, as follows:	
634	Step 11	Reads: 11. Add the GetProductInfo method shown below in bold type to the Service class: Should read: 11. Add the GetProductInfo method shown below in bold type to the ProductsService class:	