

Microsoft Visual C# 2012 Step by Step

John Sharp

ISBN: 978-0-7356-6801-0

First printing: December, 2012

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
xxvii	Table, DailyRate row, Description column	Reads: This project walks you through writing your own methods, running the methods, and stepping through the method calls by using the Visual Studio 2010 debugger. Should read:	5/24/2013
		This project walks you through writing your own methods, running the methods, and stepping through the method calls by using the Visual Studio 2012 debugger.	
15	Fourth paragraph	Reads: with some globally unique name such SystemConsole. Should read: with some globally unique name such as SystemConsole.	
17	Fifth paragraph		
43	Bottom of page	The superscript in the primitive data type ranges are missing. They should be reflected as follows: The range for int should be -2 to the power of 31 (31 superscript) to 2 to the power of 31 (31 superscript) -1. The range for long should be -2 to the power of 63 (63 superscript) to 2 to the power of 63 (63 superscript) -1.	5/24/2013
43	Table, Range column	The range of floating point numbers should be $+-1.5 \times 10$ to the power of -45 (superscript -45) through $+-3.4 \times 10$ to the power of 38 (superscript 38). The range of double should be $+-5.0 \times 10$ to the power of -324 (superscript -324) through $+-1.7 \times 10$ to the power of 308 (superscript 308).	5/24/2013

Last updated 7/20/2015 Page 1 of 12

Page	Location	Description	Date corrected
44	Table, char row, Range column	Reads: 0 through 216-1	5/24/2013
		Should read: 2 to the 16 (superscript) - 1	
49	Third paragraph	Reads:the value of the item is passed to this method, which then uses this value to determine happens next.	5/24/2013
		Should read:the value of the item is passed to this method, which then uses this value to determine what happens next.	
49	Penultimate paragraph, last sentence and last paragraph, first sentence	Reads: The first statement declares a variable named variable of type float. The second statement assigns variable the value 0.42F. Should read: The first statement declares a variable named floatVar of type float. The second statement assigns floatVar the value 0.42F.	5/24/2013
50	Second and third paragraphs	The capital letter "V" for Value should be a lower case "v" for value.	5/24/2013
51	Step 8, first sentence	Should read: 8. In the original statement in this method, change the string "to do" to intVar.ToString().	5/24/2013
51	Step 13 code block, final line	Reads: value.Text = doubeVar.ToString(); Should read: value.Text = doubleVar.ToString();	5/24/2013
57	Code block at top of page	Should read: private void addValues() { int lhs = int.Parse(lhsOperand.Text); int rhs = int.Parse(rhsOperand.Text); int outcome; // TODO: Add rhs to lhs and store the result in outcome expression.Text = lhsOperand.Text + " + " + rhsOperand.Text; result.Text = outcome.ToString(); }	
83	Last paragraph	Reads: This statement as now finished running. Should read: This statement has now finished running.	

Last updated 7/20/2015 Page 2 of 12

Page	Location	Description	Date corrected
97	First paragraph, first sentence	Reads: C# also provides two other binary Boolean operators: the logical AND operator, which is represented by the && symbol, and the logical OR operator, which is represented by the symbol. Should read: C# also provides two other binary Boolean operators: the conditional AND operator, which is represented by the && symbol, and the conditional OR operator, which is represented by the symbol. Collectively	
98	Table, Unary row	The following Operators for Unary should read: + = Returns the value of the operand unchanged - = Returns the value of the operand negated	5/24/2013
99	Table	The Conditional AND row should be separate from the Conditional OR row.	5/24/2013
104	Step 7, first paragraph after code	Reads: they are populated with the dates displayed in the firstDate and second controls on the form elsewhere in the application. Should read: they are populated with the dates displayed in the firstDate and secondDate controls on the form elsewhere in the application.	5/24/2013
112	Step 8, last sentence	Reads: If the current character being copied is a <, this code appends the string "<" to the text being output in its place. Should read: If the current character being copied is a <, this code appends the string "<" to the text being output in its place.	5/24/2013
132	Step 15, last paragraph	Reads: current = current + digit; Should read: current = digit + current;	
146, 148	Step 7 and step 2	Reads: expression.Text = lhsOperand.Text + " + " + rhsOperand.Text Should read: expression.Text = lhsOperand.Text + " + " + rhsOperand.Text;	5/24/2013
153	Last paragraph	Reads: Now when exceptions such OverflowException occur Should read: Now when exceptions such as OverflowException occur	5/24/2013

Last updated 7/20/2015 Page 3 of 12

Page	Location	Description	Date corrected
159	First paragraph, fourth line	Reads:after the catch hander has run, Should read:after the catch handler has run,	5/24/2013
160	Top of page, second line	The complete code at the top of the page should mirror that on page 159 as follows: TextReader reader =; try { string line = reader.ReadLine(); while (line != null) { line = reader.ReadLine(); } } finally { if (reader != null) { reader.Dispose(); }	5/24/2013
163	Second paragraph	Reads: you'll see how C# creates objects and value types based on the definitions or classes and structures Should read: you'll see how C# creates objects and value types based on the definitions of classes and structures	5/24/2013
184	Step 5	Reads: Point bottomRight = new Point(600, 800); Should read: Point bottomRight = new Point(1366, 768);	5/24/2013
194	First paragraph, step 10	Reads: This file contains the WrappInt class Should read: This file contains the WrappedInt class	5/24/2013
195	Illustration, yellow box	Reads: param_Number Should read: param.Number	5/24/2013

Last updated 7/20/2015

Page	Location	Description	Date corrected
210	First paragraph, last sentence	Reads: You also saw how assigning a variable of a value type (such as an int) to a variable of the System.Object class copies (or unboxes) the value in the System.Object class to the memory used by the int. Should read: You also saw how assigning a variable of a value type (such as an int) from a variable of the System.Object class copies (or unboxes) the value in the System.Object class to the memory used by the int.	5/24/2013
211	Box a value row	Reads: Initialize or assign a variable of type object to the value. Should read: Initialize or assign a variable of type object with the value.	5/24/2013
219	Last code line on page	Reads: int i = 99; Console.WriteLine(i.ToString()); Console.WriteLine(55.ToString()); Should read: int i = 99; Console.WriteLine(i.ToString()); Console.WriteLine(99.ToString());	5/24/2013
228	Code on bottom of page	<pre>Reads: public void AdvanceMonth() { this.month++; if (this.month == Month.December) { this.wonth = Month.January; this.year++; } } Should read: public void AdvanceMonth() { if (this.month == Month.December) { this.month = Month.January; this.year++; } else { this.month++; } }</pre>	

Page	Location	Description	Date corrected
229	Step 7	Reads: You can see that it contains a the same date held in the weddingAnniversary variable (July 4 2012). Should read: You can see that it contains the same date held in the weddingAnniversary variable (July 4 2012).	5/24/2013
229	Penultimate paragraph on page	The following should be removed from the paragraph: The final statement displays the value of the weddingAnniversaryCopy variable. Notice that is has not changed from its original value of July 4 2012.	5/24/2013
244	Step 2	Reads: Open the Cards project, located in the \Microsoft Press\Visual CSharp Step By Step\Chapter 10\Windows X\Cards Using Arrays. Should read: Open the Cards project, located in the \Microsoft Press\Visual CSharp Step By Step\Chapter 10\Windows X\Cards folder.	5/24/2013
255	Last row	Reads: Declare an multidimensional array variable Should read: Declare a multidimensional array variable	5/24/2013
260	First sentence	Reads: A params array enables you pass a variable number of arguments Should read: A params array enables you to pass a variable number of arguments	5/24/2013
293	Chapter 12 Quick Reference, "Call a base class constructor"	Should read: class Derived : Base { public Derived(int x) : base(x) { } }	5/24/2013
341	Last paragraph	Reads: garage collector Should read: garbage collector	5/24/2013
360	Step 4, code	Reads: SetLocation(int xCoord, in yCoord); Should read: SetLocation(int xCoord, int yCoord);	5/24/2013

Last updated 7/20/2015 Page 6 of 12

Page	Location	Description	Date corrected
361	Step 12, code	Reads: SetColor(Color color);	5/24/2013
		Should read: void SetColor(Color color);	
379	Second	Reads:	5/24/2013
	paragraph	You can also choose to implement an indexer by using the explicit interface implementation syntax covered in Chapter 12, "Working with Inheritance."	, ,
		Should read: You can also choose to implement an indexer by using the explicit interface implementation syntax covered in Chapter 13, "Creating Interfaces and Defining Abstract Classes."	
382	Step 2, penultimate sentence	Reads: If the indexer finds the phone number, it should return it; otherwise, it should return an empty Name value.	
		Should read: If the indexer finds the phone number, it should return the value from the names array at that index; otherwise, it should return an empty Name value.	
383	Step 3, last paragraph, first sentence	Reads: Notice that these overloaded indexers can coexist because they return different types, which means that their signatures are different.	
		Should read: Notice that these overloaded indexers can coexist because each indexer has a different index type, which means that their signatures are different.	
384	Step "a" (middle of page)	Reads: It returns true if the string has a non-null value and false otherwise.	5/24/2013
		Should read: It returns true if the string is empty or contains a null value, and false otherwise.	
390	Paragraph at bottom of page	Reads: The private head and tail fields keep track of where to insert an item into the array and where retrieve an item from the array.	5/24/2013
		Should read: The private head and tail fields keep track of where to insert an item into the array and where to retrieve an item from the array.	
411	Tip reader aid	The Tip reader aid should be removed from this page.	5/24/2013

Last updated 7/20/2015 Page 7 of 12

Page	Location	Description	Date corrected
414	Last paragraph	Reads: IWrapper <t> object</t>	5/24/2013
		Should read: Wrapper <t> object</t>	
416	Code after 1st paragraph	Reads: if (xHash < yHash Should read:	5/24/2013
435	Step 5, last sentence	if (xHash < yHash) Reads: (NumSize is a constant with the value 4) Should read: (NumSuits is a constant with the value 4)	5/24/2013
436	Step 8	In step 8, the incorrect line is bold. The code that should be bold should be: this.cardPack.Add(suit, cardsInSuit);	5/24/2013
451	Second paragraph	Reads: You can invoke the enumerator generated by the iterator in the usual manner, as shown in this block of code, which sorts the words in the first line of the poem "Jabberwocky" by Lewis Carroll: Should read: You can invoke the enumerator generated by the iterator in the usual manner, as shown in this block of code, which displays the words for the first line of the poem "Jabberwocky" by Lewis Carroll:	5/24/2013
453	Step 1	Should read: 19. In Solution Explorer, right-click the BinaryTree solution, point to Add, and then click New Project. Add a new project by using the Console Application template. Name the project EnumeratorTest, set the Location to \Microsoft Press\Visual Csharp Step By Step\Chapter 19\Windows X\BinaryTree in your Documents folder, and then click OK.	5/24/2013
458	Third paragraph, after code	Reads: A delegate is an object refers to a method. Should read: A delegate is an object that refers to a method.	5/24/2013
464	Second bulleted item, first line of code	Should read: private delegate void stopMachineryDelegate();	5/24/2013
465	First paragraph after code	Reads: When the customer wants to place on order, Should read: When the customer wants to place an order,	5/24/2013

Last updated 7/20/2015 Page 8 of 12

Page	Location	Description	Date corrected
503, 514	Code sample near top of page	Reads: citiesAndCustomers Should read:	5/24/2013
		countriesAndCustomers	
506	First paragraph	All the code in the body of the doWork method should be bold.	
524	Paragraph above table	Reads: operands Should read:	5/24/2013
-01	<u>-</u>	operators	
561	Last paragraph	Reads: Additionally, if you have nested loops such as occur in this code Should read: Additionally, if you have nested loops such as those that occur in this code,	
567	Sample code block	Reads: CancellationToken cancellationToken = cancellationToken.Token; Should read: CancellationToken cancellationToken = cancellationTokenSource.Token;	5/24/2013
580	Sample code at top of page	Should read: private bool handleException(Exception e) { if (e is DivideByZeroException) { displayErrorMessage("Division by zero occurred"); return true; } if (e is IndexOutOfRangeException) { displayErrorMessage("Array index out of bounds"); return true; } return false; }	5/24/2013
585	Middle of first paragraph	Reads:leave the user interface thread-free to handle user interactions. Should read:leave the user interface thread free to handle user interactions.	5/24/2013
618	Last paragraph	Reads: In the SerialPI method, an obvious area that can parallelized. Should read: In the SerialPI method, an obvious area that can be parallelized.	

Last updated 7/20/2015 Page 9 of 12

Page	Location	Description	Date corrected
623	First paragraph of Summary	Reads: Asynchronous methods are based on tasks, and the await operator specifies the points at which a task can be used perform asynchronous processing. Should read: Asynchronous methods are based on tasks, and the await operator specifies the points at which a task can be used to perform	5/24/2013
638	Step 6	asynchronous processing. Reads:	5/24/2013
	этер о	and before the closing tag: Should read:, after the existing TextBlock control and before the closing tag:	3/2 1/2023
641	Step 12	The value of the Margin property should read: 420, 240, 0, 0	5/24/2013
653	Step 2	Reads: .	5/24/2013
		Should read: 	
654	Top of page, third line of code	The word "Center" should be bold.	5/24/2013
663	Steps 6 and 7	Step 6 should read: <grid.rowdefinitions> </grid.rowdefinitions> <textblock fontsize="20" grid.column="0" grid.row="0" horizontalalignment="Center" text="First Name" textwrapping="Wrap" verticalalignment="Center"></textblock> <textblock fontsize="20" grid.column="0" grid.row="3" horizontalalignment="Center" text="Last Name" textwrapping="Wrap" verticalalignment="Center"></textblock> Step 7 should read: <textblock fontsize="20" grid.column="0" grid.row="3" horizontalalignment="Center" text="Last Name" textwrapping="Wrap" verticalalignment="Center"></textblock> <textbox fontsize="20" grid.column="1" grid.row="0" horizontalalignment="Stretch" text="" textwrapping="Wrap" verticalalignment="Center" x:name="cld"></textbox>	5/24/2013

Last updated 7/20/2015 Page 10 of 12

Page	Location	Description	Date corrected
666	Step 2 code	Should read:	5/24/2013
		<visualstatemanager.visualstategroups></visualstatemanager.visualstategroups>	
		<visualstategroup></visualstategroup>	
		<visualstate x:name="FullScreenLandscape"></visualstate>	
		<visualstate x:name="FullScreenPortrait"></visualstate>	
		<visualstate x:name="Filled"></visualstate>	
		<visualstate x:name="Snapped"></visualstate>	
		<storyboard></storyboard>	
		<objectanimationusingkeyframes< td=""><td></td></objectanimationusingkeyframes<>	
		Storyboard.TargetName="customersTabularView"	
		Storyboard.TargetProperty="Visibility">	
		<pre><discreteobjectkeyframe keytime="0" value="Collapsed"></discreteobjectkeyframe></pre>	
		<objectanimationusingkeyframes< td=""><td></td></objectanimationusingkeyframes<>	
		Storyboard.TargetName="customersColumnarView"	
		Storyboard.TargetProperty="Visibility">	
		<pre><discreteobjectkeyframe keytime="0" value="Visible"></discreteobjectkeyframe></pre>	
667	"Use The	Between steps 3 and 4, please add the following using statement to	
	Visual State	the list at the top of the file:	
	Manager to	using Windows.UI.Core;	
	Modify the		
	Layout"		
	exercise, step 4		
673	Para 13	Should read:	5/24/2013
		Add the following styles to the AppStyles.xaml file:	
		<style <="" targettype="TextBlock" td="" x:key="HeaderStyle"><td></td></tr><tr><td></td><td></td><td>BasedOn="{StaticResource FontStyle}"></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></style>	
		, ,	
		<style <="" targettype="TextBlock" td="" x:key="TabularHeaderStyle"><td></td></tr><tr><td></td><td></td><td>BasedOn="{StaticResource HeaderStyle}"></td><td></td></tr><tr><td></td><td></td><td><Setter Property="FontSize" Value="70"/></td><td></td></tr><tr><td></td><td></td><td></style>	
		<style <="" targettype="TextBlock" td="" x:key="ColumnarHeaderStyle"><td></td></tr><tr><td></td><td></td><td>BasedOn="{StaticResource HeaderStyle}"></td><td></td></tr><tr><td></td><td></td><td><Setter Property="FontSize" Value="50"/></td><td></td></tr><tr><td></td><td></td><td></style>	
685	 Step 8,	The following code fragment should be bold:	5/24/2013
303	fifteenth line	Text="{Binding Phone}"	5,24,2013
	of code	resc (smallg r none)	
	or code		

Last updated 7/20/2015 Page 11 of 12

Page	Location	Description	Date corrected
710	Step 10	Read: and after a short delay of up to 1 second, the Next button should be enabled. This time, the IsAtEnd property of the ViewModel is true, so the CanExecute method of the Command object for the Next button returns true and the command is disabled. Should read: and after a short delay of up to 1 second, the Next button should be disabled. This time, the IsAtEnd property of the ViewModel is true, so the CanExecute method of the Command object for the Next button returns false and the command is disabled.	5/24/2013
710	Note reader aid	The first two sentences of the reader aid should be deleted so that it begins with the following sentence: If you require a more instantaneous reaction to the change in state of commands,	5/24/2013
718	Step 16	Reads: In the LoadState method, comment out the following two lines of code highlighted in bold: Should read: In the LoadState method, comment out the following line of code highlighted in bold.	5/24/2013
734	Diagram	Reads: Windows Store apps use the data service query and update data. Should read: Windows Store apps use the data service to query and update data.	5/24/2013
761	Code at bottom of pag	The following code should be bold: e // If the user is creating a new customer, // add it to the collection for the WCF Data Service if (this.IsAdding) { this.Current.rowguid = Guid.NewGuid(); this.connection.AddToCustomers(this.Current); }	
773	First row in the table	Reads:and select the tables that your require. Should read:and select the tables that you require.	5/24/2013

Last updated 7/20/2015 Page 12 of 12