

 **ReSharper. The legendary extension to Visual Studio.***
by JetBrains

* WARNING! Prolonged use may cause addiction!

Get a free trial



Programmer to Programmer™

Search **GO** View Cart |  My Account | Support[Home](#) | [Bookstore/E-Books](#) | [P2P Programmer Forums](#) | [Wrox Blogs](#) | [Connect with Wrox](#) | [Code Resources](#) | [International IT Certifications](#)[All Titles](#) | [WroxBlox](#) | [Wrox Library Books 24x7](#)**Topic: C# and C++****Professional C# 4.0 and .NET 4**


Christian Nagel, Bill Evjen, Jay Glynn, Karli Watson, Morgan Skinner

ISBN: 978-0-470-50225-9

Paperback

1536 pages

March 2010

Other Available Formats: [E-book](#)If you are an instructor, you may [request an evaluation copy](#) for this title.**Purchase This Book****Paperback Version: US**
\$59.99 [Add to Cart](#) [Find this book at your favorite retailer](#)With you
wherever
you go.

pdf + ePub + Kindle

**C# and C++ Related Resources****Blogs****Free Wrox Book**
Professional WPf with C#
and .NET 4.5**Free C# Legacy Chapters****Refactoring in C# &**
ASP.NET – Abstract Factory
with Reflection[All related blog posts](#)**Articles****.NET Remoting****Event-Based**
Asynchronous Pattern in
.NET 4.5 and C# 2012**LINQ to SQL**[All related articles](#)**Xamarin.Forms**
Controls
for Building
Cross-Platform
Mobile Apps**Download free trial** **Telerik**
A PROGRESS COMPANY[About This Title](#) | [Download Code](#) | [Errata](#) | [P2P Forum for This Title](#)Do you think you've discovered an error in this book? Please check the list of errata below to see if we've already addressed the error. If not, please submit the error via our [Errata Form](#). We will attempt to verify your error; if you're right, we will post a correction below.


Chapter Page Details		Date	Print Run
Part IV	Part Error in Text IV Part IV: Data should read: Here, you look at accessing data using ADO.NET and learn about the ADO.NET Entity Framework and WCF Data Services. This part also extensively covers support in .NET for XML, using LINQ to query XML data sources, and the .NET features of SQL Server 2008.	2/19/10	
Part V	Part Error in Text V Part V should read: This section starts by showing you how to build applications based upon the Windows Presentation Foundation and Silverlight, and covers writing components that will run on web sites, serving up web pages. It continues with coverage on building classic Windows applications, which are called Windows Forms in .NET. Windows Forms are the thick-client version of applications, and using .NET to build these types of applications is a quick and easy way of accomplishing this task. Finally, it includes coverage of the tremendous number of features that ASP.NET, building web sites with dynamic data, and building web applications using ASP.NET MVC.	2/19/10	
LIV	Error in Text Introduction, 3rd paragraph of text and 3rd block of code: Currently reads: is TrailUser. Should read: is Trialuser:	02/27/2012	
16	Error in Text The complete tip about WinCV should be removed: WinCV, a Windows-based utility, can be used to browse? ?covered by the .NET 3.5 base classes? Should be: ?covered by the .NET 4.0 base classes?	10/05/2010	
2	61 Error in Text public int subscriberId; should be: private int subscriberId; public int _subscriberId; should be: private int _subscriberId;	4/1/10	
63	Error in Text const implements preserve to appears in two lines on this page and should be only in one	5/3/10	
67	Error in Code In the 'properties' sub-section of the 'function members' part, it reads: ...so you don't have use method names..... should read ... so you don't have [to] use method names...	06/15/2010	

	68 Error in Text // Instantiate at MathTest object Should be: // Instantiate a MathTest object	5/3/10
	73 Error in Code Code is <pre>get { return Name; }</pre> Should be <pre>get { return name; }</pre>	05/09/2011
	74 Error in Text public string Age { get; set; } should be: public int Age { get; set; } and public string Age { get; } should be: public int Age { get; } and public string Age { get; private set; } should be: public int Age { get; private set; }	5/3/10
	85 Error in Code Under the ToString() Method: Reads: string str = i.ToString(); // returns "-50" Should read: string str = i.ToString(); // returns "50"	02/17/2012
	99 Error in Text In the VisibilityModifiers table, the "Applies To" column is incorrect: internal—Any member of a type, also any nested type private—Any types or members Should be: internal—Any types or members private—Any member of a type, also any nested type	5/4/10
5	111 Error in Text The AddLast method should be: <pre>public LinkedListNode AddLast(object node) { var newNode = new LinkedListNode(node); if (First == null) { First = newNode; Last = First; } else { LinkedListNode previous = Last; Last.Next = newNode; Last = newNode; Last.Prev = previous; } return newNode; }</pre>	4/1/10
	111 Error in Text The "<" symbol before "public" should be removed	5/3/10
5	112 Error in Text The AddLast method should be changed: <pre>public LinkedListNode AddLast(T node) { var newNode = new LinkedListNode(node); if (First == null) { First = newNode; Last = First; } else { LinkedListNode previous = Last; Last.Next = newNode; Last = newNode; Last.Prev = previous; } return newNode; }</pre>	4/1/10

116	Error in Text The "<" symbol before "static" should be removed	5/3/10
117	Error in Text In the first line of code on the page: IEnumerable<out T> Should be IEnumerable<T>	3/30/10
130	Error in Text The first occurrence of int[] myArray = new int[] { 4, 7, 11, 2 }; should be: int[] myArray = new int[4] { 4, 7, 11, 2 }; It's OK in the second occurrence.	5/3/10
132	Error in Text <nt[,] twodim = new int[3, 3]; Should be: int[,] twodim = new int[3, 3];	5/3/10
139	Error in Text "Array covariance has an issue that can only resolved with ..." Should be: "Array covariance has an issue that can only be resolved with ..."	5/3/10
186	Error in Text Brackets should be replaced by parentheses: "In any code, supplying the name of a delegate instance, followed by brackets containing any parameters, ..." Should be: "In any code, supplying the name of a delegate instance, followed by parentheses containing any parameters, ..." "In fact, supplying brackets to the delegate instances ..." Should be: "In fact, supplying parentheses to the delegate instances ..."	5/3/10
191	Error in Code Page 191: if (sortArray[i] < sortArray[i + 1])) should be: if (sortArray[i] > sortArray[i + 1])	06/16/2010
198	Error in Text Console.WriteLine(anonDel("Start of a string")); Should be: Console.WriteLine(lambda("Start of a string"));	5/3/10
193	Error in Code BubbleSorter.Sort(...) should read BubbleSorter.Sort(...)	05/25/2010
201	Error in Code Currently states: <pre>public event EventHandler<CarInfoEventArgs> NewCarInfo { add {newCarInfo += value;} remove {newCarInfo = value;} }</pre> Should be: <pre>public event EventHandler<CarInfoEventArgs> NewCarInfo { add {newCarInfo += value;} remove {newCarInfo -= value;} }</pre>	12/15/2011
202	Error in Code The 2nd code snippet, EventsSample/Program.cs currently reads: dealer.NewCarInfo = michael.NewCarIsHere; should be: dealer.NewCarInfo -= michael.NewCarIsHere;	05/19/2010
500	Error in Text Under the code sample it reads: When you run the application, you can see that 50 worker threads are possible with the current settings.	03/28/2012

Should read:
When you run the application, you can see that 1023 worker threads
are possible with the current settings.

[Printer-Ready Version](#) [Share This](#)

[About Wrox](#) | [Contact Us](#) | [Subscribe to an RSS Feed of New Wrox Titles](#) 

Copyright © 2000-2015 by [John Wiley & Sons, Inc.](#) or related companies. All rights reserved. Please read our [Privacy Policy](#).