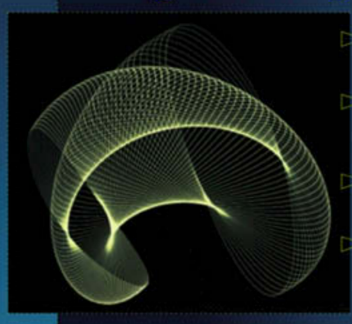
## Advanced C#

### Programming



- Learn efficient solutions to practical programming problems
- Master C# and ASP.NET programming for Windows and the Web
- Examine ASP.NET best practices promoted by Microsoft®
- Learn advanced programming techniques for ADO.NET, GDI+, emitting IL, threading, and asynchronous Web Services

#### **Paul Kimmel**

Professional developer, author, and columnist for Windows Developer and VE Tech Notes on codeguru.com



# Advanced C# Programming



#### About the Author

Paul Kimmel founded Software Conceptions, Inc., in Okemos, Michigan in 1990. Paul specializes in object-oriented architecture and software design. He is the frameworks columnist for *Windows Developer Magazine*, a bimonthly columnist for *codeguru.com*, and a contributing columnist to *InformIT*. Paul has written several books on object-oriented programming. He is currently the lead architect for a C# and ASP.NET enterprise application for managing the corrections division of the sherrif's office in Oregon, and he has successfully implemented dozens of corporate and commercial applications in the telecom, insurance, and financial industries and for law enforcement and government agencies, with customers throughout the United States, Canada, and Puerto Rico.

# Advanced C# Programming



#### **Paul Kimmel**

#### McGraw-Hill/Osborne

New York Chicago San Francisco Lisbon London Madrid Mexico City Milan New Delhi San Juan Seoul Singapore Sydney Toronto

#### McGraw-Hill/Osborne



Copyright © 2002 by The McGraw-Hill Companies, Inc. All rights reserved. Manufactured in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

0-07-222828-8

The material in this eBook also appears in the print version of this title: 0-07-222417-7

All trademarks are trademarks of their respective owners. Rather than put a trademark symbol after every occurrence of a trademarked name, we use names in an editorial fashion only, and to the benefit of the trademark owner, with no intention of infringement of the trademark. Where such designations appear in this book, they have been printed with initial caps.

McGraw-Hill eBooks are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. For more information, please contact George Hoare, Special Sales, at george\_hoare@mcgraw-hill.com or (212) 904-4069.

#### TERMS OF USE

This is a copyrighted work and The McGraw-Hill Companies, Inc. ("McGraw-Hill") and its licensors reserve all rights in and to the work. Use of this work is subject to these terms. Except as permitted under the Copyright Act of 1976 and the right to store and retrieve one copy of the work, you may not decompile, disassemble, reverse engineer, reproduce, modify, create derivative works based upon, transmit, distribute, disseminate, sell, publish or sublicense the work or any part of it without McGraw-Hill's prior consent. You may use the work for your own noncommercial and personal use; any other use of the work is strictly prohibited. Your right to use the work may be terminated if you fail to comply with these terms.

THE WORK IS PROVIDED "AS IS". McGRAW-HILL AND ITS LICENSORS MAKE NO GUARANTEES OR WARRANTIES AS TO THE ACCURACY, ADEQUACY OR COMPLETENESS OF OR RESULTS TO BE OBTAINED FROM USING THE WORK, INCLUDING ANY INFORMATION THAT CAN BE ACCESSED THROUGH THE WORK VIA HYPERLINK OR OTHERWISE, AND EXPRESSLY DISCLAIM ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. McGraw-Hill and its licensors do not warrant or guarantee that the functions contained in the work will meet your requirements or that its operation will be uninterrupted or error free. Neither McGraw-Hill nor its licensors shall be liable to you or anyone else for any inaccuracy, error or omission, regardless of cause, in the work or for any damages resulting therefrom. McGraw-Hill has no responsibility for the content of any information accessed through the work. Under no circumstances shall McGraw-Hill and/or its licensors be liable for any indirect, incidental, special, punitive, consequential or similar damages that result from the use of or inability to use the work, even if any of them has been advised of the possibility of such damages. This limitation of liability shall apply to any claim or cause whatsoever whether such claim or cause arises in contract, tort or otherwise.

DOI: 10.1036/0072228288

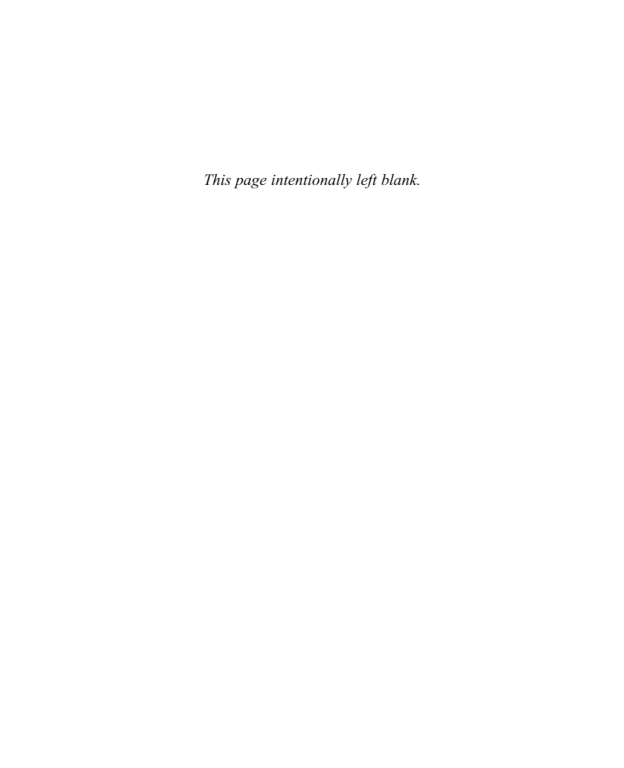


#### Want to learn more?

We hope you enjoy this McGraw-Hill eBook! If you'd like more information about this book, its author, or related books and websites, please <u>click here</u>.

For Trevor, Douglas, and Noah, I love you for the good-natured, loving boys that you are and the fine men I know you will be.

Love, Fat Daddy



### Contents at a Glance

Windows Applications	
Language Foundations	3
Assembly Viewer	35
Video Kiosk	63
Terrarium	101
Building Database Applications with ADO.NET	33
Tools and Components	
Customizing Visual Studio .NET	69
Event Logger	201
Creating UserControls	231
Special Effects Text	261
Creating Custom Attributes	301
Practical Reflection	319
Web Applications — IBUYSPY Portal	
Implementing Web Services	371
IBuySpy and Dynamic User Interfaces in ASP.NET	399
Creating Custom Web Controls	135
	Language Foundations Assembly Viewer  Video Kiosk  Terrarium  Building Database Applications with ADO.NET  Tools and Components  Customizing Visual Studio .NET  Event Logger  Creating UserControls  Special Effects Text  Creating Custom Attributes  Practical Reflection  Web Applications—IBUYSPY Portal  Implementing Web Services  IBuySpy and Dynamic User Interfaces in ASP.NET

#### viii Advanced C# Programming

Chapter 15	Output Caching and Persisting State Information	469
Chapter 16	Security and Authentication	505
Index		529