



## C# Bible

Jeff Ferguson, Brian Patterson, Jason Beres, Pierre Boutquin, Meeta Gupta ISBN: 0-7645-4834-4 Paper 840 Pages August 2002

- Master all the elements of this powerful new language from Microsoft
- Harness object-oriented programming techniques and advanced language features
- Create Web services, ASP.NET applications, and other .NET solutions

If C# can do it, you can do it, too . . .

Blending the object-oriented power of C++ with the simplicity of Visual Basic, C# is the ideal language for building sophisticated .NET components and applications. This all-in-one guide by a team of .NET programming pros delivers everything you need to get up and running with C# – a complete tour of the language and practical guidance on developing a variety of .NET solutions. Take the language tour and get the scoop on C# basics and object-oriented techniques as well as on advanced topics such as delegates and versioning. Then turn to the solutions section for all the examples and source code you need to jumpstart a C# project, whether it's a Windows Form or an ASP.NET application.

Inside, you'll find complete coverage of C#

- Get up to speed on expressions, functions, data types, and other C# fundamentals
- Master classes, overloaded operators, inheritance, and other object-oriented tools
- Harness the power of namespaces, interfaces, enumerations, and delegates
- Explore the ins and outs of exceptions, attributes, versioning, and unsafe code
- Create real-world Windows Forms and WebForms applications
- · Build components to access files or a database
- Use C# in an ASP.NET application
- Integrate COM with .NET using C#



## C# Bible

by Jeff Ferguson, Brian Patterson, Jason Beres, Pierre Boutquin, Meeta Gupta

## Table of Contents:

Preface.

Acknowledgments.

PART I: C# Language Fundamentals.

Chapter 1: An Introduction to C#.

Chapter 2: Writing Your First C# Program.

Chapter 3: Working with Variables.

Chapter 4: Expressions.

Chapter 5: Controlling the Flow of Your Code.

Chapter 6: Working with Methods.

Chapter 7: Grouping Data Using Structures.

PART II: Object-Oriented Programming with C#.

Chapter 8: Writing Object-Oriented Code.

Chapter 9: C# Classes.

Chapter 10: Overloading Operators.

Chapter 11: Class Inheritance.

PART III: Advanced C#.

Chapter 12: Working with Namespaces.

Chapter 13: Understanding Interfaces.

Chapter 14: Enumerations.

Chapter 15: Events and Delegates.

Chapter 16: Handling Exceptions.

Chapter 17: Working with Attributes.

WileyEurope :: C# Bible

Chapter 18: Versioning Your Classes.

Chapter 19: Working with Unsafe Code.

Chapter 20: Understanding Advanced C# Constructs.

PART IV: Developing .NET Solutions Using C#.

Chapter 21: Building WindowsForms Applications.

Chapter 22: Creating Web Applications with WebForms.

Chapter 23: Database Programming with ADO.NET.

Chapter 24: Working with Files and the Windows Registry.

Chapter 25: Accessing Data Streams.

Chapter 26: Drawing with GDI+.

Chapter 27: Building Web Services.

Chapter 28: Using C# in ASP.NET.

Chapter 29: Building Custom Controls.

Chapter 30: Building Mobile Applications.

PART V: C# and the .NET Framework.

Chapter 31: Working with Assemblies.

Chapter 32: Reflection.

Chapter 33: C# Threading.

Chapter 34: Working with COM.

Chapter 35: Working with COM+ Services.

Chapter 36: Working with .NET Remoting.

Chapter 37: C# and .NET Security.

Appendix: XML Primer.

Index.