

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts

Expert Visual C++/CLI

Microsoft Visual C++/CLI Step by Step

Ivor Horton's Beginning Visual C++ 2010

Ivor Horton's Beginning Visual C++ 2013

The Complete Visual C# Programmer's Guide

Ivor Horton's Beginning Visual C++ 2012

Beginning Visual C# 2012 Programming

Pro Visual C++/CLI and the .NET 2.0 Platform

Pro Visual C++/CLI and the .NET 3.5 Platform

C#

Programming with Microsoft Visual C++ .NET

BEGINNING VISUAL C++ 2005

Microsoft Visual C++ .NET

Learn Visual C#

Learn Visual C++ Now

C Programmer's Guide to Graphics

Learn C Programming

C#

Pro Visual C++ 2005 for C# Developers

Visual C++.Net For Dummies

Visual C++ Developer's Guide

Foundations of C++/CLI

Absolute Beginner's Guide to C Programming

More Effective C#

Software Application Development

Microsoft Visual C# .NET 2003 Kick Start

Expert C Programming

Beginning C

C Programming for Beginners

C in Depth :

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts pdf

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts pdf download

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts pdf free

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts References

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts Descriptions

The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts Books

What is the The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts?

What is a The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts?

What are The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts?

What is The Complete Visual C Programmers Guide From The Authors Of C Corner Learn C And Net From The Experts?

2024-02-21 German Gonzalez-Morris Learn how to program using C, beginning from first principles and progressing through step-by-step examples. This seventh edition is fully updated to reflect new features of C23, and addresses deprecated functions and features that are no longer supported. You'll discover that C is a foundation language that every programmer ought to know. Beginning C is written by renowned author Ivor Horton and expert programmer German Gonzalez-Morris. This book increases your programming expertise by guiding you through the development of fully working C applications that use what you've learned in a practical context. Examples of how to use deprecated functions are also provided, along with new examples for replacing them when a simple solution is possible. By the end of the book you'll be confident in your skills with all facets of the widely-used and powerful C language and be able to strike out on your own by trying the exercises included at the end of each chapter. All you need are this book and any of the widely available C compilers, and you'll soon be writing real C programs. What You Will Learn Discover the C programming language Program using C starting with first steps, then making decisions Use loops, arrays, strings, text, pointers, functions, I/O, and more Code applications with strings and text Structure your programs efficiently Work with data, files, facilities, and more Who This Book Is For Those new to C programming who may or

may not have some prior programming experience.

2002-05-24 Don Gosselin Learn the skills necessary to create applications in the new, dynamic Visual C++.NET development platform. Rather than using pre-written code, you build applications from the bottom up to facilitate a deeper understanding of the concepts used in programming with Visual C++.NET. Create and modify simple Windows applications, and learn the tools to create more complex applications. The book initially presents hands-on instruction in the basics of C++ and Windows application programming, then brings the reader confidently into the Visual environment in the second half of the book. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

2014-07-14 Harry. H. Chaudhary Essential C Programming Language Skills - Made Easy- C Programming Absolute Beginner's Guide! This C Programming book gives a good start and complete introduction for C Programming for Beginner's. Learn the all basics and advanced features of C programming in no time from Bestselling Programming Author Harry. H. Chaudhary. This Book, starts with the basics; I promise this book will make you 100% expert level champion of C Programming. This book contains 1000+ Live C Program's code

examples, and 500+ Lab Exercise & 200+ Brain Wash Topic-wise Code book and 20+ Live software Development Project's. All what you need ! Isn't it ? Write powerful C programs...without becoming a technical expert! This book is the fastest way to get comfortable with C, one incredibly clear and easy step at a time. You'll learn all the basics: how to organize programs, store and display data, work with variables, operators, I/O, pointers, arrays, functions, and much more. (See Below List) Who knew how simple C programming could be? This is today's best beginner's guide to writing C programs-and to learning skills you can use with practically any language. Its simple, practical instructions will help you start creating useful, reliable C code. This book covers common core syllabus for All students & Professionals & Hackers. This Book is very serious C Programming stuff: A complete introduction to C Language. You'll learn everything from the fundamentals to advanced topics. If you've read this book, you know what to expect a visually rich format designed for the way your brain works. If you haven't, you're in for a treat. You'll see why people say it's unlike any other C book you've ever read. Learning a new language is no easy. You might think the problem is your brain. It seems to have a mind of its own, a mind that doesn't always want to take in the dry, technical stuff you're forced to study. The fact is your brain craves novelty. It's constantly searching, scanning, waiting for something

unusual to happen. After all, that's the way it was built to help you stay alive. It takes all the routine, ordinary, dull stuff and filters it to the background so it won't interfere with your brain's real work--recording things that matter. How does your brain know what matters? (A) 1000+ Live C Program's code examples, (B) 500+ Lab Exercises, (C) 200+ Brain Wash Topic-wise Code (D) 20+ Live software Development Project's. (E) Learn Complete C-without fear, . || Inside Chapters. || 1. Preface - Page-6, || Introduction to C. 2. Elements of C Programming Language. 3. Control statements (conditions). 4. Control statements (Looping). 5. One dimensional Array. 6. Multi-Dimensional Array. 7. String (Character Array). 8. Your Brain on Functions. 9. Your Brain on Pointers. 10. Structure, Union, Enum, Bit Fields, Typedef. 11. Console Input and Output. 12. File Handling In C. 13. Miscellaneous Topics. 14. Storage Class. 15. Algorithms. 16. Unsolved Practical Problems. 17. PART-II-120+ Practical Code Chapter-Wise. 18. Creating & Inserting own functions in Libery. 19. Graphics Programming In C. 20. Operating System Development -Intro. 21. C Programming Guidelines. 22. Common C Programming Errors. 23. Live Software Development Using C.

2003 Steven Holzner

2012-09-13 Ivor Horton The only book to teach C++ programming with Microsoft Visual

Studio! There's a reason why Ivor Horton's Beginning Visual C++ books dominate the marketplace. Ivor Horton has a loyal following who love his winning approach to teaching programming languages, and in this fully updated new edition, he repeats his successful formula. Offering a comprehensive introduction to both the standard C++ language and to Visual C++, he offers step-by-step programming exercises, examples, and solutions to deftly guide novice programmers through the ins and outs of C++ development. Introduces novice programmers to the current standard, Microsoft Visual C++ 2012, as it is implemented in Microsoft Visual Studio 2012 Focuses on teaching both the C++11 standard and Visual C++ 2012, unlike virtually any other book on the market Covers the C++ language and library and the IDE Delves into new features of both the C++11 standard and of the Visual C++ 2012 programming environment Features C++ project templates, code snippets, and more Even if you have no previous programming experience, you'll soon learn how to build real-world applications using Visual C++ 2012 with this popular guide.

2012-12-04 Karli Watson Step-by-step beginner's guide to Visual C# 2012 Written for novice programmers who want to learn programming with C# and the .NET framework, this book offers programming basics such as variables, flow control, and object oriented programming. It then moves

into web and Windows programming and data access (databases and XML). The authors focus on the tool that beginners use most often to program C#, the Visual C# 2012 development environment in Visual Studio 2012. Puts the spotlight on key beginning level topics with easy-to-follow instructions for Microsoft Visual C# 2012 Explores how to program for variables, expressions, flow control, and functions Explains the debugging process and error handling as well as object oriented programming, and much more Beginning Microsoft Visual C# 2012 Programming offers beginners a guide to writing effective programming code following simple step-by-step methods, each followed by the opportunity to try out newly acquired skills.

2017-04-08 iCode Academy Are You Ready To Learn C Programming Easily? This book is also designed for software programmers who want to learn the C programming language from scratch. It provides you with an adequate understanding of the programming language. From there, you can bring yourself towards a higher level of expertise. While you are not really required to have any previous experience with computer programming, you still need to have a basic understanding of the terms commonly used in programming and computers. You see, the C language is one of the most recommended computer programming languages for beginners. After all, it is a predecessor to many of the modern

programming languages used today, such as Java and Python. In other words, before you can effectively learn these languages, you have to have a clear understanding of the C language first. Through this book, you will learn how to write your first programs and see how they work in real time. You have to keep in mind that it is perfectly okay to make mistakes every now and then. It is through these mistakes that you learn. So, when you encounter an error on your program, you just have to study the part where you went wrong and redo it. When you run the programs in the C language, you will be notified in case you made a mistake. You will see the error and know which line you have to modify. This book features Frequently Asked Questions (FAQ) sections that are written with beginners like you in mind. The author understands that beginners may have certain questions with regard to the elements of C that are not often discussed in books. This book also teaches you how you can write the shortest programs possible, without negatively affecting your output. As a programmer, you want to make the most of your available time and space while still being efficient. You will also learn how to organise your codes and include remarks via comments so that you and your readers will not get confused. Here Is What You'll Learn After Downloading This C Programming Book: □ Introduction □ Chapter 1: Introduction to C □ Chapter 2: Getting Started □ Chapter 3: Flow of Control □ Chapter 4: Arrays □ Chapter 5: Pointers □ Frequently Asked

Questions (FAQ) □ and much more What Are You Waiting For? Start Coding C Programming Right Now!

2006-03-01 Ivor Horton's Market_Desc: · Novice Programmers Special Features: · Ivor Horton is a leading author of computer programming language tutorials; his Beginning Visual C++ 6 has sold more than 80,000 copies in both the Wiley and Wrox editions· The author is known for his unique tutorial style, readily accessible to both novice and experienced programmers· The book is a comprehensive introduction to BOTH the Standard C++ language and to Visual C++.NET; no previously programming experience is required· The book provides exercises and solutions, adding to its appeal to the college and training markets About The Book: The book is designed to provide a comprehensive introduction to both the Standard C++ language and to Visual C++.NET. The book has been thoroughly updated (more than 35% new and updated) for the Whidbey release. This book shows novice C++ programmers how to build real-world applications using Visual C++. The author uses numerous step-by-step programming examples to guide readers through the ins and outs of C++ development. His tutorial approach has proved popular with more than 100,000 readers---they look to Ivor Horton for the most thorough and accessible introduction to the C++ language and to Visual C++.

2012-08-08 Bud Fox Ph.D. Software Application Development: A Visual C++, MFC, and STL Tutorial provides a detailed account of the software development process using Visual C++, MFC, and STL. It covers everything from the design to the implementation of all software modules, resulting in a demonstration application prototype which may be used to efficiently represent mathem

2002-11-08 Bulent Ozkir This book will take you through C# and all the key features of the .NET programming library. You will learn to develop Applications, components, web services, Database applications and you will learn to develop them in a fraction of the time it took with previos microsoft solutions.

2001-11-29 Michael Hyman With their usual de rigueur Dummies style, Michael and Bob have taken a difficult programming language and made it easy to understand and learn. Beginners will quickly discover how to use Visual C++.NET to develop powerful programs. The book shows how to painlessly debug programs and correct syntax errors. Experienced developers will easily get up to speed with the new productivity enhancements and unlimited control with unmanaged and managed extensions.

2003 George Shepherd This title is the complete programming reference for intermediate and expert developers who want

to create .NET applications with Visual C++ and the .NET Framework. Focusing on core programming techniques, instructions, and solutions, this book is designed to help developers who are already familiar with Visual C++.

2007-05-25 Marcus Heege Stan Lippman is one of the best-selling authors on C++ and has long been one of the major contributors to its growth and standardization. Written by experts, and full of sound expert insight and advice, this book can be read profitably by any C++ programmer. Short code examples concisely illustrate concepts, and more elaborate examples show how C++/CLI is best used. Even programmers new to C++/CLI, but planning to migrate to it from another language, can use this book to understand core language elements crucial to planning and migrating effectively.

2008-09-10 Gordon Hogenson Foundations of C++/CLI: The Visual C++ Language for .NET 3.5 introduces C++/CLI, Microsoft's extensions to the C++ syntax that allow you to target the common language runtime, the key to the heart of the .NET Framework 3.5. This book gives you a small, fast-paced primer that will kick-start your journey into the world of C++/CLI. In 13 no-fluff chapters, Microsoft insiders take readers into the core of the C++/CLI language and explain both how the language elements work and how Microsoft intends them to be

used. This book is a beginner's guide, but it assumes a familiarity with programming basics. And it concentrates on explaining the aspects of C++/CLI that make it the most powerful and fun language of the .NET Framework. As such, this book is ideal if you're thinking of migrating to C++/CLI from another language. By the end of this book, you'll have a thorough grounding in the core language elements together with the confidence to explore further that comes from a solid understanding of a language's syntax and grammar.

2020-03-05 Ryan Turner Are you searching for a coding language that will work for you? Do you want to create your own website of desktop applications? If so, C# is the right choice for you. When it comes to programming and choosing a coding language there are so many on the market that the beginner is faced with a bewildering choice and it can appear that they all do much the same job. But if creating visually elegant and functional applications is what you want, then C# is the one for you. Now, with C#: 2 books in 1 - The Ultimate Beginner's & Intermediate Guide to Learn C# Programming Step by Step, even a complete beginner can start to understand and develop programs and increase his knowledge with it through chapters on: Book 1 - What C# is - An overview of the features - Program structure and basic syntax - Working with variables - The conditional statements - C# methods - 7 data types supported by C# - Accurate use of

operators and conditional statements - Proper use of arrays, structures, and encapsulations - And lots more... Book 2 - How C# was conceived and where it came from - C# interfaces and how to use them - Advanced decision statements and flow control - The different functions that are available - An introduction to garbage collections - Asynchronous programming and what it does - And much more... Book 3 - An insight into advanced C# languages - Dealing with unary and binary operators overload - Simple ways to fix name clashes - How to create and apply custom attributes - The benefits of CIL and dynamic assemblies - Graphics rendering made easy - The purpose and uses for NET core With the information contained in this book you could be on your way to learning how this guide can develop and expand on your programming knowledge and lead you to exciting new discoveries in this fascinating subject. This book will help you take the next step up from the basics of C# quickly and seamlessly. Get a copy now and begin your journey to a better and simpler world of programming.

2014-07-07 Harry. H. Chaudhary. Essential C Programming Skills-Made Easy-Without Fear! Write powerful C programs...without becoming a technical expert! This book is the fastest way to get comfortable with C, one incredibly clear and easy step at a time. You'll learn all the basics: how to organize programs, store and display data, work with variables, operators,

I/O, pointers, arrays, functions, and much more. C programming has never been this simple! This C Programming book gives a good start and complete introduction for C Programming for Beginner's. Learn the all basics and advanced features of C programming in no time from Bestselling Programming Author Harry. H. Chaudhary. This Book, starts with the basics; I promise this book will make you 100% expert level champion of C Programming. This book contains 1000+ Live C Program's code examples, and 500+ Lab Exercise & 200+ Brain Wash Topic-wise Code book and 20+ Live software Development Project's. All what you need ! Isn't it ? Write powerful C programs...without becoming a technical expert! This book is the fastest way to get comfortable with C, one incredibly clear and easy step at a time. You'll learn all the basics: how to organize programs, store and display data, work with variables, operators, I/O, pointers, arrays, functions, and much more. (See Below List)C programming has never been this simple! Who knew how simple C programming could be? This is today's best beginner's guide to writing C programs—and to learning skills you can use with practically any language. Its simple, practical instructions will help you start creating useful, reliable C code. This book covers common core syllabus for BCA, MCA, B.TECH, BS (CS), MS (CS), BSC-IT (CS), MSC-IT (CS), and Computer Science Professionals as well as for Hackers. This Book is very serious C Programming stuff: A

complete introduction to C Language. You'll learn everything from the fundamentals to advanced topics. If you've read this book, you know what to expect a visually rich format designed for the way your brain works. If you haven't, you're in for a treat. You'll see why people say it's unlike any other C book you've ever read. Learning a new language is no easy. You might think the problem is your brain. It seems to have a mind of its own, a mind that doesn't always want to take in the dry, technical stuff you're forced to study. The fact is your brain craves novelty. It's constantly searching, scanning, waiting for something unusual to happen. After all, that's the way it was built to help you stay alive. It takes all the routine, ordinary, dull stuff and filters it to the background so it won't interfere with your brain's real work—recording things that matter. How does your brain know what matters? (A) 1000+ Live C Program's code examples, (B) 500+ Lab Exercises, (C) 200+ Brain Wash Topic-wise Code (D) 20+ Live software Development Project's. (E) Learn Complete C—without fear, . || Inside Chapters. || 1. Preface – Page-6, || Introduction to C. 2. Elements of C Programming Language. 3. Control statements (conditions). 4. Control statements (Looping). 5. One dimensional Array. 6. Multi-Dimensional Array. 7. String (Character Array). 8. Your Brain on Functions. 9. Your Brain on Pointers. 10. Structure, Union, Enum, Bit Fields, Typedef. 11. Console Input and Output. 12. File Handling In C. 13. Miscellaneous Topics. 14.

Storage Class. 15. Algorithms. 16. Unsolved Practical Problems. 17. PART-II-120+ Practical Code Chapter-Wise. 18. Creating & Inserting own functions in Library. 19. Graphics Programming In C. 20. Operating System Development –Intro. 21. C Programming Guidelines. 22. Common C Programming Errors. 23. Live Software Development Using C.

2009-01-18 Stephen R.G. Fraser Pro Visual C++/CLI and the .NET 3.5 Platform is about writing .NET applications using C++/CLI. While readers are learning the ins and outs of .NET application development, they will also be learning the syntax of C++, both old and new to .NET. Readers will also gain a good understanding of the .NET architecture. This is truly a .NET book applying C++ as its development language—not another C++ syntax book that happens to cover .NET.

1991 James W. McCord As a combination tutorial and reference, the concise text provides a clear focus on graphics programming for Microsoft C and QuickC compilers. Includes a complete reference section and hundreds of programming examples. Plus, compatibility information is provided for the Turbo C++ graphics functions.

2020-06-26 Jeff Szuhay

2010-07-02 Ivor Horton The leading author of

programming tutorials for beginners introduces you to Visual C++ 2010 Ivor Horton is the preeminent author of introductory programming language tutorials; previous editions of his Beginning Visual C++ have sold nearly 100,000 copies. This book is a comprehensive introduction to both the Standard C++ language and to Visual C++ 2010; no previous programming experience is required. All aspects of the 2010 release are covered, including changes to the language and the C++ standard.. Microsoft Visual C++ is one of the most popular C++ development environments and compilers, used by hundreds of thousands of developers Ivor Horton's approach to programming tutorials has achieved a huge following; this book gives beginning programmers a comprehensive introduction to both Standard C++ and Visual C++ 2010 Covers all the language changes in Visual C++ 2010, library additions, new MFC features, changes in the Visual Studio development environment, and more Also includes a brief introduction to programming for multicore processors in native C++ and C++/CLR processors Nearly 100,000 copies of this book have been sold in previous editions Beginners seeking a complete education in Visual C++ will find everything they need in Ivor Horton's Beginning Visual C++ 2010.

2013-08-15 Julian Templeman Your hands-on guide to Visual C++/CLI fundamentals Expand your expertise—and teach yourself the

fundamentals of the Microsoft Visual C++/CLI language. If you have previous programming experience but are new to Visual C++, this tutorial delivers the step-by-step guidance and coding exercises you need to master core topics and techniques. Discover how to: Write and debug object-oriented C++ programs in Visual Studio 2012 Utilize the various features of the C++/CLI language Make use of the Microsoft .NET Framework Class Library Create a simple Windows Store app Use .NET features such as properties, delegates and events Access data from disparate sources using ADO.NET Create and consume web services using Windows Communication Foundation Work effectively with legacy code and COM

2007-03-01 Dean C. Wills Author has unique knowledge of Visual C++ 2005 development at Microsoft, including many undocumented features, hints and tips which he records for the first time in this book Presents a fast-track entry for developers familiar with C#, into the VC++ world Complete coverage of Visual C++ 2005 to ensure that readers will have broad understanding necessary to leverage the unique, powerful features

2006-11-22 Stephen R.G. Fraser Based on newest version of Visual Studio .NET (2005) and .NET Framework version 2.0 All topic areas include specific code examples Bridges the gap between classic C++ and Visual C++ .NET Update of a highly successful first edition

1994-06-14 Peter van der Linden This book is for the knowledgeable C programmer, this is a second book that gives the C programmers advanced tips and tricks. This book will help the C programmer reach new heights as a professional. Organized to make it easy for the reader to scan to sections that are relevant to their immediate needs.

2014-04-11 Ivor Horton Learn C++ with the best tutorial on the market! Horton's unique tutorial approach and step-by-step guidance have helped over 100,000 novice programmers learn C++. In Ivor Horton's Beginning Visual C++ 2013, Horton not only guides you through the fundamentals of the standard C++ language, but also teaches you how C++ is used in the latest Visual Studio 2013 environment. Visual Studio 2013 includes major changes to the IDE and expanded options for C++ coding. Ivor Horton's Beginning Visual C++ 2013 will teach you the latest techniques to take your Visual C++ coding to an all-new level. C++ language and library changes supported under Visual Studio 2013 IDE-specific changes for code formatting and debugging Changes to the C++ Standard Language for both C++ 11 and the new C++ 14 And more Horton introduces you to both Standard C++ and Visual C++ so you can build any component your app requires. Ivor Horton's Beginning Visual C++ 2013 is an indispensable guidebook for any new programmer, and contains plenty of exercises and solutions to

help programmers of any level master the important concepts quickly and easily.

2017-06-07 Philip Conrod LEARN VISUAL C# is a comprehensive step-by-step computer programming tutorial covering object-oriented programming, the Visual C# integrated development environment and toolbox, building and distributing Windows applications (using the Windows Installer), exception handling, sequential file input and output, graphics, multimedia effects (animation and sounds), advanced topics such as web access, printing, and HTML help system authoring. The tutorial also introduces database applications (using ADO .NET) and web applications (using ASP.NET). This curriculum has been used in college and universities for over two decades. It is now available as an instructor-led or self-study programming tutorial. It can also be used as a high school advanced placement course. The focus of LEARN VISUAL C# is to use the existing objects and capabilities of Visual C# to build a wide variety of useful desktop applications. Students will also learn to build their own objects. Some of the applications built include: Stopwatch, Calendar Display, Loan Repayment Calculator, Flash Card Math Game, Database Input Screen, Statistics Calculator, full-featured Note Editor, Tic-Tac-Toe Game, Multiple Choice Quiz, Information Tracker (with plotting), Blackjack, Line, Bar and Pie charts, a version of the first video game ever - Pong, and a Telephone Directory. LEARN

VISUAL C# is presented using a combination of over 850 pages of self-study notes and over 100 Visual C# practical examples and applications. To grasp the concepts presented in LEARN VISUAL C#, you should possess a working knowledge of Windows and have had some exposure to programming concepts. Our Beginning Visual C# course would provide you with this exposure. LEARN VISUAL C# requires the Microsoft Windows operating system. This tutorial also requires the Community Edition or Professional Edition of Microsoft Visual Studio. The Visual C# source code solutions and all needed multimedia files are included in the compressed download file available from the Publisher's website (KidwareSoftware.com) after book registration.

1993 Nabajyoti Barkakati A combination tutorial/reference designed to teach intermediate C programmers the more advanced features of Visual C++, in particular the skills and knowledge necessary to develop professional applications. Contains a disk that includes source code for all the programming examples in the book.

2008-10-01 Bill Wagner In More Effective C#, Microsoft C# MVP and Regional Director Bill Wagner introduces fifty brand-new ways to write more efficient and more robust software. This all-new book follows the same format as Wagner's best-selling Effective C# (Addison-Wesley, 2005), providing clear, practical

explanations, expert tips, and plenty of realistic code examples. Wagner shows how to make the most of powerful innovations built into Microsoft's new C# 3.0 and .NET Framework 3.5, as well as advanced C# language capabilities not covered in his previous book. Drawing on his unsurpassed C# experience, the author reveals new best practices for working with LINQ, generics, metaprogramming, and many other features. He also uncovers practices that compromise performance or reliability and shows exactly how to avoid them. More Effective C# shows how to Use generics to express your design intent more effectively Master advanced generics techniques, such as constraints, method constraints, and generic specialization Use the multithreaded techniques you'll need to work with the .NET framework every day Express modern design idioms using the rich palette of C# language features Successfully mix object oriented and functional programming constructs Create composable interfaces and avoid confusion in public interfaces Use extension methods to separate contracts from implementation Program successfully with C# closures and anonymous types Write more effective LINQ queries Make the most of LINQ Lazy Evaluation Queries and Lambda Expressions Distinguish and convert between delegates and expression trees Efficiently utilize nullable types and partial classes Use implicit properties for mutable, nonserializable data You're already a successful C# programmer—this book can help

you become an outstanding one.

2002 Eric Butow Each step in this book is displayed with callouts to help you see exactly where the action takes place on the screen.

1996 Mark Andrews If you have a basic understanding of C, Learn Visual C++ Now will help you discover the world of programming for

Windows with Microsoft Visual C++. The book's ten fast-moving chapters will help you master the powerful visual tools and automated features in Visual C++. On CD, you get a complete working Visual C++ compiler (version 1.0) - a valuable addition that will equip you to create your own applications. Learn Visual C++ Now will teach you to use the tools in the Visual C++ development environment to create your first C++ program, use programming tools

such as App Studio and ClassWizard to make repetitive and complex programming tasks easier, use the classes and member functions designed for Windows programmers in the Microsoft Foundation Class (MFC) Library, understand and use object-oriented programming techniques, and incorporate dazzling sprite graphics into your Windows-based applications.