

Online Library Microsoft Visual C Step By Step Developer Reference modernh.com

Microsoft Visual C# Step by Step, 8th Edition C# von Kopf bis Fuß C# 6.0 – kurz & gut Microsoft Visual C# .NET 2003 Beginning Visual C# 2012 Programming Microsoft Visual C# 2005 Step-By-Step Inside Visual C++. Microsoft Visual C++ .NET Step by Step Microsoft Visual C# Step by Step (Developer Reference) Beginning C# 6 Programming with Visual Studio 2015 Hit Refresh Learn C# Now Toolkit OOP with Microsoft Visual Basic .NET and Microsoft Visual C# .NET Step by Step Perl hacks Microsoft Visual C# 2013 Step by Step Microsoft Visual C#.NET Microsoft Visual C# 2008 Step by Step Microsoft Visual C# .Net Step by Step Build Windows 8 Apps with Microsoft Visual C++ Step by Step Coding Faster Exam Ref 70-485 Advanced Windows Store App Development using C# (MCSD) Microsoft Visual C# Step by Step (8th Edition) (Developer Reference) Entwurfsmuster Microsoft Visual C++.NET Step by Step Microsoft Visual C# Step by Step Microsoft Visual C++/CLI Step by Step Visual C# 2012 Run-time Library Reference Microsoft Visual Basic 2013 Step by Step Patterns für Enterprise-Application-Architekturen Microsoft Visual C# 2005 - Schritt für Schritt C# 5.0 kurz & gut Microsoft ASP.NET Programming with Microsoft Visual C# .NET Step by Step Microsoft Visual J# .Net MCAD/MCSD Training Guide (70-315) Beginning Visual C# 2012 Programming Sams Teach Yourself Microsoft Visual C# .NET 2003 in 24 Hours C# 7.0 – kurz & gut C# von Kopf bis Fuß : [ein praxisorientiertes Arbeitsbuch für die Programmierung mit C# und .NET ; behandelt C# 3.0 und Visual Studio 2008 ; ein Buch zum Mitmachen und Verstehen] Build Windows 8 Apps with Microsoft Visual C# and Visual Basic Step by Step

Your hands-on, step-by-step guide to building Windows 8 apps with .NET Teach yourself how to build Windows 8 applications using Microsoft .NET Framework 4.5 with Microsoft Visual C# 2012 or Visual Basic 2012—one step at a time. Ideal for those with intermediate to advanced .NET development skills, this tutorial provides practical, learn-by-doing exercises for creating apps that easily adapt to different screen sizes—including desktop and laptop computers, tablets, and slates. C# examples are presented in the text; Visual Basic code examples are available online only. Discover how to: Build apps using Windows 8 design guidelines Explore the Windows 8 application architecture Apply tools and libraries from Visual Studio and the Windows 8 SDK Use XAML to create touch-optimized user interfaces Create apps that make use of device sensors Manage the Windows 8 application lifecycle Prepare your app for the Windows Store

Explains how to write Web applications with ASP.NET and Visual C# .NET, covering tools, technologies, and techniques.

Prepare for Microsoft Exam 70-485—and help demonstrate your real-world mastery of building Windows Store apps with C#. Designed for experienced developers ready to advance their status, Exam Ref focuses on the critical-thinking and decision-making acumen needed for success at the MCSD level. Focus on the expertise measured by these objectives: Develop Windows Store apps Discover and interact with devices Program user interaction Enhance the user interface Manage data and security Prepare for a solution deployment This Microsoft Exam Ref: Organizes its coverage by exam objectives. Features strategic, what-if scenarios to challenge you.

Get the hands-on, step-by-step guide to learning the latest enhancements in Microsoft Visual C# 2008. Visual C#, one of the tools in Microsoft Visual Studio 2008, is a modern programming language designed to deliver a productive environment for creating business frameworks and reusable object-oriented components. Whether you're a beginning programmer or new to the Visual C# programming language, you'll learn how to use the fundamental features of Visual Studio 2008 and gain a basic understanding of the latest enhancement of the Visual C# language. You'll work at your own pace through hands-on, learn-by-doing exercises, get started creating components and working Windows applications, and build your knowledge as you start creating your

first Visual C#-based applications. You'll also explore how to create data management and Web-based applications. In each chapter, work through learn-by-doing exercises that demonstrate how, when, and why to use the many features of the Visual C# rapid application development environment. Includes a companion CD with code samples, data sets, and a fully searchable eBook. For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.

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

0789728222.lid The authoritative solution to passing the 70-315 exam! Amit Kalani is a leading authority on C#. Training Guidesare the most effective self-study guide in the marketplace, featuring exam tips, study strategies, review exercises, case studies, practice exams, ExamGear testing software, and more. Subjected to rigorous technical review by a team of industry experts, ensuring content is superior in both coverage and technical accuracy. This certification exam measures the ability to develop and implement Web-based applications with Web forms, ASP.NET, and the Microsoft .NET Framework. This exam counts as a core credit toward the new MCAD (Microsoft Certified Application Developer) certification as well as a core credit toward the existing MCS D certification. Readers preparing for this exam find our Training Guideseries to be the most successful self-study tool in the market. This book is their one-stop shop because of its teaching methodology, the accompanying ExamGear testing software, and superior Web site support at www.quepublishing.com/certification. The CD features our ExamGear product (test simulation with more than 150 practice questions) and an electronic copy of the book. Amit Kalani (MCS D, MCP)has been actively programming using Microsoft .NET Framework since it was in its beta. He is a contributing author and technical reviewer for several popular books on C#, VB.NET and ASP.NET. Amit has a passion for sharing his knowledge. He has designed and delivered courses that have helped many developers prepare for certification exams from Microsoft and other organizations. Amit is a Bachelor of Science and is a Microsoft Certified Professional.

This intuitive, self-paced learning title is designed to help any developer master the basics of object-oriented programming (OOP) with Microsoft Visual Basic.NET or Microsoft Visual C#. Unlike other books on OOP, this step-by-step guide provides readers with clear, peer-level language while it illustrates concepts with concrete, engaging examples, and coding practice exercises. Readers learn how to create and implement objects, master fully object-oriented design, migrate to Microsoft.NET programming and even create their own objects.

This title gives readers with previous Microsoft Visual C++ or Microsoft Visual Basic experience the foundation they need to hit the ground running with the versatile Microsoft Visual C# .NET object-oriented Web development language. Real-world programming scenarios and easy-to-follow, step-by-step exercises offer the fast and clear instruction readers need to begin creating stable, efficient business-level objects and system-level applications. Readers also get code samples on a companion CD-ROM to study and reuse in their own projects.

Your hands-on guide to Microsoft Visual C# fundamentals with Visual Studio 2017 Expand your expertise--and teach yourself the fundamentals of programming with the latest version of Visual C# with Visual Studio 2017. If you are an experienced software developer, you'll get all the guidance, exercises, and code you need to start building responsive, scalable Windows 10 and Universal Windows Platform applications with Visual C#. Discover how to: Quickly start creating Visual C# code and projects with Visual Studio 2017 Work with variables, operators, expressions, and methods Control program flow with decision and iteration statements Build

more robust apps with error, exception, and resource management Master the essentials of Visual C# object-oriented programming Use enumerations, structures, generics, collections, indexers, and other advanced features Create in-memory data queries with LINQ query expressions Improve application throughput and response time with asynchronous methods Decouple application logic and event handling Streamline development with new app templates Implement the Model-View-ViewModel (MVVM) pattern Build Universal Windows Platform apps that smoothly adapt to PCs, tablets, and Windows phones Integrate Microsoft Azure cloud databases and RESTful web services

Your hands-on guide to Visual C# fundamentals Expand your expertise—and teach yourself the fundamentals of Microsoft Visual C# 2013. If you have previous programming experience but are new to Visual C# 2013, this tutorial delivers the step-by-step guidance and coding exercises you need to master core topics and techniques. Discover how to: Create and debug C# applications in Visual Studio 2013 Work with variables, identifiers, statements, operators, and methods Create interfaces and define abstract classes Write robust code that can catch and handle exceptions Display and edit data using data binding with Microsoft ADO.NET Entity Framework Respond to user input and touchscreen gestures Handle events arising from multiple sources Develop your first Windows 8.1 apps

Your hands-on, step-by-step guide to building Windows 8 apps with Microsoft Visual C++ Teach yourself how to build Windows 8 applications using the Visual C++ language—one step at a time. Ideal for those with intermediate to advanced C++ development skills, this tutorial provides practical, learn-by-doing exercises for creating apps that can adapt to different screen sizes—including desktop and laptop computers, tablets, and slates. Discover how to: Build apps using Windows 8 design guidelines Explore the Windows 8 application architecture Apply tools and libraries from Microsoft Visual Studio and the Windows 8 SDK Use XAML to create touch-optimized user interfaces Create apps that make use of device sensors Manage the Windows 8 application lifecycle Prepare your app for the Windows Store

Teach yourself the latest version of Visual C++—and begin developing for Microsoft .NET—one step at a time. This practical, hands-on tutorial expertly guides you through the fundamentals—from writing managed code to running and debugging your first .NET-based applications and XML Web services. Work at your own pace through easy-to-follow lessons and hands-on exercises to learn essential techniques. And accelerate your productivity by working with instructive code and best practices for .NET development with Visual C++. Discover how to: Write and run a simple object-oriented program Delve deeper with inheritance and other OOP techniques Execute code with the Visual Studio® .NET debugger Exploit built-in .NET support for properties, arrays, and events Generate and handle exceptions Implement operator overloading Examine the .NET Framework 1.1, exploring major namespaces and classes Use Windows® Forms to create GUI applications Access data using XML and Microsoft ADO.NET Create and use Web services Build Web service components with ATL Make legacy applications .NET-ready CD Inside Includes sample code, practice exercises, and eBook CD features: Code examples in Visual C++ .NET 2003 All the book's practice files Fully searchable eBook

Leverage your Java skills and learn how to create powerful Windows® applications and high-performance, distributed applications with Microsoft® Visual J#® .NET in this comprehensive tutorial and reference. Presented in an easy-to-browse format, this erudite book provides the authoritative technical details you need to leverage Visual J# .NET and the richness of the Microsoft .NET Framework to build scalable, enterprise-level applications. You'll examine the architecture of .NET, find out how to process data with Visual J# .NET, see how to create XML Web services, and discover how to build multithreaded applications that span the local area network. You'll

also look at the key topics for building applications that use Windows features and services and find out how to provide a global reach to your applications via the Internet. Topics covered include: The challenge of n-tier development The .NET platform Java and the common language runtime Graphical user interfaces Processing XML Transforming XML Microsoft ADO.NET Multithreading with .NET Basic network programming Serializing objects .NET remoting Using message queues Integrating with unmanaged components Serviced components and COM+ Writing Windows services Microsoft ASP.NET—a better ASP Building a Web service Creating a Web service client **INCLUDES SAMPLE CODE ON THE WEB!** Sample code available at the Companion Content link on this page

Your hands-on guide to Visual Basic fundamentals Expand your expertise—and teach yourself the fundamentals of Microsoft Visual Basic 2013. If you have previous programming experience but are new to Visual Basic 2013, this tutorial delivers the step-by-step guidance and coding exercises you need to master core topics and techniques. Discover how to: Master essential Visual Basic programming techniques Begin building apps for Windows Store, Windows Phone 8, and ASP.NET Design apps using XAML markup, touch input, and live tiles Tackle advanced language concepts, such as polymorphism Manage data sources including XML documents and web data Create a Windows Phone 8 app that manages key lifecycle events

Dieses Buch ist für vielbeschäftigte Programmierer gedacht, die eine knappe, aber dennoch gut verständliche Beschreibung von C# 7.0 suchen. C# 7.0 – kurz & gut informiert Sie über genau das, was Sie wissen müssen, um schnell durchstarten zu können. Behandelt werden: alle Aspekte der C#-Syntax neue Features von C# 7.0 wie Tupel, Dekonstruktoren und Mustererkennung Fortgeschrittene Themen: Überladen von Operatoren, Typ-Constraints, Iteratoren, nullbare Typen, Lambda-Ausdrücke und Closures LINQ: Sequenzen, Abfrageausdrücke, verzögerte Ausführung und Standard-Abfrageoperatoren Zeiger und unsicherer Code, Präprozessordirektiven, XML-Dokumentation Trotz seines erstaunlich kompakten Formats bietet dieses Buch eine Fülle von Details. Es unterstützt Sie optimal, die konzeptionellen Herausforderungen beim Lernen von C# 7.0 schnell zu meistern. Wenn Sie bereits mit Java, C++ oder einer älteren Version von C# vertraut sind, ist C# 7.0 – kurz & gut die ideale Wahl.

Visual C# .NET is available as part of Microsoft's Visual Studio .NET suite of developer tools (\$1,079 to \$2,499) or as a standalone product (\$109 before MS rebates). With the initial release of Visual Studio.NET in 2001, the focus was on the new language C# and not the developer tool Visual C#. Now that Visual Studio is moving out of the "early adopter" stage and into general acceptance by the bulk of the developer audience, the trend is toward Visual C# as a developer tool with less interest in the basis language. Teach Yourself Visual C# .NET in 24 Hours provides readers with 24 structured lessons with step-by-step guidance to real-world programming tasks including Windows and Web applications. James Foxall moves beyond the pure syntax covered in most C# books to guide readers through the basics of Visual C# .NET. Each chapter includes practice exercises, tips, notes, and cautions providing easy-to-understand advice on how to start programming quickly. Sidebars provide more experienced readers with tips that will ease their migration from Visual Basic 6 and Visual C++ to Visual C# .NET.

Get started with Visual C# programming with this great beginner's guide Beginning C# 6 Programming with Visual Studio 2015 provides step-by-step directions for programming with C# in the .NET framework. Beginning with programming essentials, such as variables, flow control, and object-oriented programming, this authoritative text moves into more complicated topics, such as web and Windows programming and data access within both database and XML environments. After your introduction to each of the chapters, you are invited to apply your newfound knowledge in Try it Out sections, which reinforce learning and help you understand the practical applications of the new concepts you have explored. Through this approach, you can write useful programming code following each of the steps that you explore in this essential text. Discover the basics of programming with C#, such as variables, expressions, flow control, and functions Discuss how to keep your program running smoothly through debugging and error handling Understand how to navigate your way through key programming elements, such as classes, class members, collections, comparisons, and conversions Explore object-oriented

programming, web programming, and Windows programming **Beginning C# 6 Programming with Visual Studio 2015** is a fundamental resource for any programmers who are new to the C# language.

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.

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.

A guide to the programming fundamentals of using C# and Microsoft XNA to create a variety of applications, including computer and video games.

Dieses Standardwerk aus der beliebten „von Kopf bis Fuß“-Reihe nimmt den Leser auf eine Erlebnistour durch C#, bei der sowohl seine beiden Gehirnhälften als auch seine Lachmuskeln stimuliert werden. **C# von Kopf bis Fuß** ist ein unterhaltsames und visuell ansprechendes Arbeitsbuch für die objektorientierte Programmierung mit C# und der Visual Studio IDE. In der 3. Auflage deckt es C# 5 und das .NET Framework 4.5 ab. Behandelt werden alle zentralen Themen, von den Sprachgrundlagen bis zur Garbage Collection, den Erweiterungsmethoden und Animationen mit Double-Buffering. Der Leser lernt außerdem, wie er die Syntax von C# und die Abfrage von Datenquellen mit LINQ meistert. Neu aufgenommen wurden zwei Kapitel zur App-Programmierung; u.a. wird exemplarisch eine Windows Phone App entwickelt. Wer dieses Buch durchgearbeitet hat, ist ein kompetenter C#-Programmierer, der umfangreiche Anwendungen entwerfen und programmieren kann.

Dieses Buch ist für vielbeschäftigte Programmierer gedacht, die eine knappe, aber dennoch gut verständliche Beschreibung von C# 6.0 suchen. **C# 6.0 – kurz & gut** informiert Sie über genau das, was Sie wissen müssen, um schnell durchstarten zu können. Behandelt werden: - alle Aspekte der C#-Syntax, vordefinierte Typen, Ausdrücke und Operatoren - das Erstellen von Klassen, Structs, Delegates und Events, Enums, Generics und Constraints, Exception Handling und Iteratoren - die Feinheiten des Boxing, das Überladen von Operatoren, Lambda-Ausdrücke, die Delegate-Kovarianz oder das Auflösen von Erweiterungsmethoden - dynamische Bindung und asynchrone Funktionen - LINQ – von den Standard-Abfrageoperatoren bis zu einer vollständigen Referenz der Query-Syntax Trotz seines erstaunlich kompakten Formats bietet dieses Buch eine Fülle von Details. Es unterstützt Sie optimal, die konzeptionellen Herausforderungen beim Lernen von C# 6.0 schnell zu meistern. Wenn Sie bereits mit Java, C++ oder einer älteren Version von C# vertraut sind, ist C# 6.0 – kurz & gut die ideale Wahl.

This intuitive, self-paced learning system makes it easy for developers to teach themselves how to draw on all the power of Microsoft Visual C++, and to see how Visual C++ compares with other popular development languages. Developers learn C++ by following step-by-step instructions with numerous high-quality code examples--all created specifically for this book.

Dieses Buch ist für vielbeschäftigte Programmierer gedacht, die eine knappe, aber dennoch gut verständliche Beschreibung von C# 5.0 und LINQ suchen. C# 5.0 – kurz & gut informiert Sie über genau das, was Sie wissen müssen, um schnell durchstarten zu können. Behandelt werden: die neuen Features von C# 5.0: vereinfachte asynchrone Programmierung mit async und Aufrufer-Info-Attribute; alle Aspekte der C#-Syntax, vordefinierte Typen, Ausdrücke und Operatoren; das Erstellen von Klassen, Structs, Delegates und Events, Enums, Generics und Constraints, Exception Handling und Iteratoren; die Feinheiten des Boxing, das Überladen von Operatoren, die Delegate-Kovarianz oder das Auflösen von Extension-Methoden; LINQ – von den Standard-Abfrage-Operatoren bis zu einer vollständigen Referenz der Query-Syntax. Trotz seines erstaunlich kompakten Formats vernachlässigt dieses Buch keine Details. Es unterstützt Sie optimal, die konzeptionellen Herausforderungen beim Lernen von C# 5.0 und LINQ schnell zu meistern. Wenn Sie schon mit Java, C++ oder einer früheren Version von C# vertraut sind, ist C# 5.0 - kurz & gut die ideale Wahl.

C# is a general purpose, object-oriented, component-based programming language. As a general purpose language, there are a number of ways to apply C# to accomplish many different tasks. You can build web applications with ASP.NET, desktop applications with Windows Presentation Foundation, or build mobile applications for Windows Phone. Other applications include code that runs in the cloud via Windows Azure, and iOS, Android, and Windows Phone support with the Xamarin platform. With C# by Joe Mayo, you will quickly learn the syntax you need to build your own C# applications. This updated and expanded second edition of Book provides a user-friendly introduction to the subject, Taking a clear structural framework, it guides the reader through the subject's core elements. A flowing writing style combines with the use of illustrations and diagrams throughout the text to ensure the reader understands even the most complex of concepts. This succinct and enlightening overview is a required reading for all those interested in the subject . We hope you find this book useful in shaping your future career & Business.

Expert advice to help you work smarter and increase your productivity with Visual Studio. Take a detailed look into Visual Studio—and learn practical techniques to help you work more efficiently. This fully revised and expanded version of Visual Studio Tips: 251 Ways to Improve Your Productivity includes a comprehensive collection of tips and shortcuts for working with the code editor, visual designers, searches, debugger, and other features in Visual Studio 2005, 2008, and 2010. You'll gain valuable insights for using this IDE—no matter what your experience level. Discover how to: Change development settings and keyboard mappings to optimize your efficiency Save time initiating a new project by creating custom templates Uncover secrets for working with the toolbox, commands, and window layouts Work with files in more practical ways, such as using the File Tab Channel Use the Editor more effectively with tips on selecting and manipulating code Apply techniques to help reduce the time you spend debugging code Create Visual Studio extensions to increase your development productivity

Presents a multi-volume set featuring complete reference documentation for Visual C#.NET, containing comprehensive information about Visual C#.NET functions, methods, objects, properties, operators, statements, error messages, and other features, functions, and applications. Original. (Intermediate)

What do you need when you are coding in C#? If your answer is easily understood recipes for code that does something, then this is the book for you! You probably already have a handle on the basics of .NET programming and are in need of some shortcuts to make your job easier. How about 350 code recipes! The Microsoft Visual C#

.NET 2003 Developer's Cookbook provides a practical reference for various programming tasks. Each chapter consists of a brief description of the topic at hand and then gives you the goods - recipes that explain a brief description of the task, the technique and comments about the technique chosen by C# experts, Mark Schmidt and Simon Robinson.

C# is a general purpose, object-oriented, component-based programming language. As a general purpose language, there are a number of ways to apply C# to accomplish many different tasks. You can build web applications with ASP.NET, desktop applications with Windows Presentation Foundation, or build mobile applications for Windows Phone. Other applications include code that runs in the cloud via Windows Azure, and iOS, Android, and Windows Phone support with the Xamarin platform. With C# by Joe Mayo, you will quickly learn the syntax you need to build your own C# applications. This updated and expanded second edition of Book provides a user-friendly introduction to the subject, Taking a clear structural framework, it guides the reader through the subject's core elements. A flowing writing style combines with the use of illustrations and diagrams throughout the text to ensure the reader understands even the most complex of concepts. This succinct and enlightening overview is a required reading for all those interested in the subject . We hope you find this book useful in shaping your future career & Business.

Lange bevor es iPad oder Kindle gab, hatte Microsoft bereits ein Tablet und einen E-Reader entwickelt. Nur: Es hatte die Produkte nie genutzt und war gegen neue Innovatoren wie Apple, Google und Amazon ins Hintertreffen geraten. Um diesen Rückstand wieder aufzuholen, musste Microsoft nicht nur eine Strategie entwickeln, wie es künftig mit neuen Technologien wie künstlicher Intelligenz, Robotern und Co umgehen wollte – der einstige Vorreiter in Sachen Innovation musste seine Kultur vollkommen erneuern und seine Seele wiederfinden. Dies ist die Inside-Story dieser Transformation.

Your hands-on guide to Microsoft Visual C# fundamentals with Visual Studio 2015 Expand your expertise--and teach yourself the fundamentals of programming with the latest version of Visual C# with Visual Studio 2015. If you are an experienced software developer, you'll get all the guidance, exercises, and code you need to start building responsive, scalable Windows 10 and Universal Windows Platform applications with Visual C#. Discover how to: Quickly start creating Visual C# code and projects with Visual Studio 2015 Work with variables, operators, expressions, and methods Control program flow with decision and iteration statements Build more robust apps with error, exception, and resource management Master the essentials of Visual C# object-oriented programming Use enumerations, structures, generics, collections, indexers, and other advanced features Create in-memory data queries with LINQ query expressions Improve application throughput and response time with asynchronous methods Decouple application logic and event handling Streamline development with new app templates Implement the Model-View-ViewModel (MVVM) pattern Build Universal Windows Platform apps that smoothly adapt to PCs, tablets, and Windows phones Integrate Microsoft Azure cloud databases and RESTful web services About You For software developers who are new to Visual C# or who are upgrading from older versions Readers should have experience with at least one programming language No prior Microsoft .NET or Visual Studio development experience required.

Copyright code : [336a2f99f2e5ed33f2fe5082c78d5f04](#)