

Visual C 2012 How To Program

Microsoft Visual C# 2012 Step By Step Pearson Education

* One of the first books to really offer C# programmers a set of cut-and-paste Visual C# 2005 solutions, in the Apress Recipes series format. Every recipe is specifically chosen and written to help the emerging Visual C# 2005 professional do their job from day one. * The Apress Recipes series balances code and textual explanations perfectly to explain the new nuances of Visual C# 2005 as well as present the code recipes themselves. * The code in this book comes as a complete stand-alone Visual Studio 2005 Solution, complete with unit tests for all recipes. This means the solutions are really ready to run as soon as the reader opens the book. * Code is authoritative and follows Microsoft's best-practice guidelines for .NET 2.0.

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.

This end-to-end deep dive into Microsoft Visual Studio 2010 Professional will help working developers squeeze maximum productivity out of Visual Studio 2010's extraordinarily rich toolbox, whether they are writing code for the Web, Windows, Silverlight, or Microsoft's Azure cloud computing environment. The authors combine authoritative and detailed information about Microsoft's latest IDE, with extensive insights and best practices drawn from decades of development experience. Developers will learn how to use Visual Studio 2010 Professional to take full advantage of the entire .NET platform, including Windows Presentation Foundation (WPF) for rich client development, Windows Communication Foundation (WCF) for building dynamic service-oriented solutions, and Windows Workflow Foundation (WF) for structured programming around business processes. The authors also present extensive new coverage of

Microsoft's powerful new tools for unit testing, application instrumentation, and code analysis. By focusing entirely on Visual Studio 2010 Professional, the authors have gone deeper into Microsoft's core product than ever before. Throughout, their focus is relentlessly practical: how to apply Microsoft's tools to build better software, faster. Detailed information on how to... Work with solutions, projects, browsers, explorers, editors, and designers Write better macros, add-ins, and wizards Save more time with Visual Studio 2010's updated productivity tools Instrument, analyze, and test your software Refactor code for greater robustness, maintainability, and performance Share code with team members and the larger community Write powerful ASP.NET, ASP.NET MVC, and Silverlight web applications Implement robust service oriented architecture (SOA)-based applications Efficiently consume services with WCF Write advanced Windows applications with Windows Forms and WPF Construct data-centric applications with LINQ and Entity Framework Create and host workflow-based applications with WF Write applications for the Azure cloud Extend Visual Studio with the new Managed Extensibility Framework (MEF) and the Automation Object Model Build better object-oriented VB or C# software, and use new dynamic language features

What will you learn from this book? Dive into C# and create apps, user

interfaces, games, and more using this fun and highly visual introduction to C#, .NET Core, and Visual Studio. With this completely updated guide, which covers C# 8.0 and Visual Studio 2019, beginning programmers like you will build a fully functional game in the opening chapter. Then you'll learn how to use classes and object-oriented programming, create 3D games in Unity, and query data with LINQ. And you'll do it all by solving puzzles, doing hands-on exercises, and building real-world applications. By the time you're done, you'll be a solid C# programmer--and you'll have a great time along the way! What's so special about this book? Based on the latest research in cognitive science and learning theory, *Head First C#* uses a visually rich format to engage your mind rather than a text-heavy approach that puts you to sleep. Why waste your time struggling with new concepts? This multisensory learning experience is designed for the way your brain really works.

In this fully updated second edition, award-winning author Tim Leung explains how to build data-centric business applications for the desktop, cloud, web, and mobile devices in just a few clicks—with no code required—using Visual Studio Lightswitch 2015. This book explains the basics of Visual Studio Lightswitch 2015 plus new features and key advanced topics that every Microsoft developer needs to know to create modern data services and build clients that can run on multiple

devices. Visual Studio LightSwitch 2015 is a rapid application deployment tool that simplifies and shortens the time needed to develop business applications. The basics are very easily understood but more advanced users will hunger for more. How do you design complex layouts? How do you query data using LINQ and other syntax structures? How do you secure your application against malicious use? Visual Studio LightSwitch 2015 answers these questions and more as author Tim Leung—winner of a Microsoft 2011 Community Contributor Award for his LightSwitch expertise—covers this breakthrough product in detail. For serious developers building, enhancing, and deploying advanced business applications using LightSwitch makes sense because they can benefit from the elegance, convenience, and cost savings afforded by rapid application development before going beyond the "click-and-you're-done" interface to include the extra value and depth of coding expertise that their clients value. What You Will Learn: Build Desktop and HTML5 business applications for PC or mobile devices Create compelling user interfaces that can support multiple languages Fine tune your application with C#, VB.NET, JQuery, JavaScript, and CSS code Integrate with mapping, GPS, and location services Provide email notification, and Microsoft Office compatible data exports Enable users to carry out advanced searches on data Build screen controls that you can share with other developers

In-depth coverage of the major Visual Studio 2015 revamp Professional Visual Studio 2015 is the leading pro's guide to new and upgraded features of Microsoft Visual Studio. With a unique IDE-centric approach and deep dive into the software's many nooks and crannies, this book will bring you up to speed quickly on everything Visual Studio 2015 has to offer. Whether you're new to Visual Studio or just upgrading, you'll appreciate in-depth, professional explanation of updates, features, and support. Visual Studio 2015 is packed with improvements that increase productivity, and this book walks you through each one in succession to help you smooth your workflow and get more accomplished. From customization and the interface to code snippets and debugging, the Visual Studio upgrade expands your options — and this book is your fast-track guide to getting on board quickly. The Visual Studios 2015 release fixes a number of issues that deterred many professionals from adopting VS 2013. Old products have been retooled, and new features are aimed at productivity enhancement and fixes to UI. Fully aligned with VS 2015, this guide walks you through the changes and helps you incorporate helpful new features into the way you work. Discover new options for themes, displays, and settings Learn the new workflow and shortcuts to ASP.NET code Master improved debugging and unit testing support capabilities Exploit changes to Windows STORE apps, phone apps,

Azure, and SharePoint

Ready to learn Microsoft Visual Basic? Start Here! Learn the fundamentals of modern programming with Visual Basic 2012—and begin building your first Windows 8 apps for the desktop. If you have absolutely no previous experience with Visual Basic, no problem—simply start here! This book introduces must-know concepts and techniques through easy-to-follow explanations, examples, and exercises. Here's where you start learning Visual Basic Learn the fundamentals of programming with Visual Basic Discover how to to bind controls to data Design and interact with user interfaces built with XAML Build and debug complete applications Learn the basics of Windows 8 application design Find out how to deliver your applications to the Windows Store

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

Intermediate to advanced technique coverage, updated for C# 2012 and .NET 4.5 This guide is geared towards experienced programmers looking to update and enhance their skills in writing Windows applications, web apps, and Metro apps with C# and .NET 4.5. Packed with information about intermediate and advanced features, this book includes everything professional developers need to know about C# and putting it to work. Covers challenging .NET features including Language Integrated Query (LINQ), LINQ to SQL, LINQ to XML, WCF, WPF, Workflow, and Generics Puts the new Async keyword to work and features refreshers on .NET architecture, objects, types, inheritance, arrays, operators, casts, delegates, events, strings, regular expressions, collections, and memory management Explores new options and interfaces presented by Windows 8 development, WinRT, and Metro style apps Includes traditional Windows forms programming, ASP.NET web programming with C#, and working in Visual Studio 2012 with C# Professional C# 2012 and .NET 4.5 is a comprehensive guide for experienced programmers wanting to maximize these technologies.

A unique book-and-DVD package from preeminent programming instructor Rod Stephens Visual C# has become a leading programming language, resulting in greater career opportunities for Visual C# programmers. This Wrox guide literally shows novice programmers how to program in C# with Microsoft Visual Studio, using both written and visual instruction. Easy-to-follow lessons reinforced with step-by-step instructions, screencasts, and supplemental exercises make it easy to master Visual C# programming regardless of your learning style. Each lesson begins with a discussion of a concept or technique and proceeds through step-by-step directions for using the technique Visual C# has surpassed Visual Basic

Read PDF Visual C 2012 How To Program

as the most popular programming language Coverage Includes: Getting Started with the Visual Studio IDE Creating Controls Making Controls Arrange Themselves Handling Events Making Menus Making Tool Strips and Status Strips Using RichTextBoxes Using Standard Dialogs Creating and Displaying New Forms Building Custom Dialogs Using Variables and Performing Calculations Debugging Code Understanding Scope Working with Strings Working with Dates and Times Using Arrays and Collections Using Enumerations and Structures Making Choices Repeating Program Steps Handling Errors Preventing Bugs Defining Classes Initializing Objects Fine-Tuning Classes Overloading Operators Using Interfaces Making Generic Classes Reading and Writing Files Using File System Classes Printing Using the Clipboard Providing Drag and Drop Localizing Programs Programming Databases LINQ to Objects LINQ to SQL Drawing with GDI+ Making WPF Applications Printing with WPF Note: As part of the print version of this title, video lessons are included on DVD. For e-book versions, video lessons can be accessed at wrox.com using a link provided in the interior of the e-book.

Get up to speed on Application Lifecycle Management (ALM) with Visual Studio 2010 through a combination of hands-on instruction and deep-dives. Microsoft has packed a lot of brand new testing and modeling tools into Visual Studio 2010, tools that previously were available only to Microsoft internal development teams. Developers will appreciate the focus on practical implementation techniques and best practices. A team of Microsoft insiders provides a nuts-and-bolts approach. This Wrox guide is designed as both a step-by-step guide and a reference for modeling, designing, and coordinating software development solutions at every level using Visual Studio 2010 and Visual Studio Team Foundation Server 2010. Visual Studio 2010 offers a complete lifecycle management system that covers modeling, testing, code analysis,

Read PDF Visual C 2012 How To Program

collaboration, build and deployment tools.

This book is a practical guide to using Visual Studio 2013 that will help you become familiar with the improvements made over previous versions. Each recipe provides a hands-on approach to the new features with step-by-step instructions on how to increase your productivity. If you are a developer excited about the new features introduced in Visual Studio 2013, then no matter what your programming language of choice is, Visual Studio 2013 Cookbook is for you. You should have a good knowledge of working with previous versions of Visual Studio to enjoy the recipes in this book. This book provides practical examples to help you use Visual Studio 2013 more effectively.

Provides information on writing applications using Microsoft Visual Basic 2012, covering such topics as objects, exception handling and debugging, arrays, XML, ADO.NET, LINQ, Web services, XAML, and assemblies.

Tony Gaddis's accessible, step-by-step presentation helps beginning students understand the important details necessary to become skilled programmers at an introductory level. Gaddis motivates the study of both programming skills and the Visual C# programming language by presenting all the details needed to understand the how and the why but never losing sight of the fact that most beginners struggle with this material. His approach is both gradual and highly accessible, ensuring that students understand the logic behind developing high-quality programs. In *Starting Out With Visual C# 2012*, Gaddis makes a very detailed and evenly paced presentation of both programming and C# syntax concepts so all readers will be able to follow along. His GUI-based approach to teaching C# will resonate with students in CS, IT, and CIS courses. Teaching and Learning Experience This program will provide a better teaching

Read PDF Visual C 2012 How To Program

and learning experience, for both instructors and students. Here's how: Gaddis's Accessible, Step-by-Step Approach: Gaddis makes a very detailed and evenly paced presentation of both programming and C# syntax concepts so all readers will be able to follow along. Engaged Students: Gaddis's GUI-based visual approach and entertaining program examples will capture and keep students' interest. Support Instructors and Students: Easy-to-read code, practice problems, and streamlined design help facilitate learning.

Real World Windows 8 App Development with JavaScript offers you practical advice and hard-earned insights that will help you create and publish apps to a worldwide market. Led by authors with deep Windows 8 app development experience, you'll learn how to make the most of Microsoft's APIs for hooking into Windows 8 on all devices, including the core ideas of promises and the asynchronous programming model. You'll also discover such important tips as how to Adhere to Windows 8 guidelines for successful app acceptance Extend the appeal of your app with media, contracts, charms, and user notifications Capture and work with media, including the ability to play video wirelessly to a television Manage background processing and file transfers Gain visibility for your app and add monetization options Get the lowdown from authors with experience from the front lines of Windows 8 app development. Theory is all well and good, but when it comes down to it, you can't beat practical advice from people who've been there and done it! You'll come away from this book with all the tools, ideas, and inspiration you need to create successful Windows 8 JavaScript apps. Development with JavaScript features real-world examples that emphasize the use of JavaScript and HTML 5 and that also adhere to the stylistic guidelines Microsoft has put in place to maintain a consistent look and feel for all applications on this platform. What you'll learn The

fundamentals of the asynchronous programming model Integrating your app with the Windows 8 system Working with and capturing media Extending your app with contracts and charms Giving users notifications Monetization and certification Who this book is for This book is for JavaScript developers wanting to create applications for sale in the Windows 8 app store. Developers should have a good knowledge of HTML5 and JavaScript, but no previous Windows 8 app development knowledge is required. Table of Contents The Windows 8 Ethos and Environment Getting the Basics Right Incorporating Layout and Controls Navigating the Media Maze Making the Most Out of Charms and Contracts Solving the Printing Problem Providing Clear Notifications Keeping Apps Running the the Background Monetizing Your App: The Lowdown Getting your App on the Windows Store

Discover how to turn requirements into working software increments—faster and more efficiently—using Visual Studio 2012 in combination with Scrum and Agile engineering practices. Designed for software development teams, this guide delivers pragmatic, role-based guidance for exploiting the capabilities of Application Lifecycle Management (ALM) tools in Visual Studio and Team Foundation Server. Team members will learn proven practices and techniques for implementing Scrum to manage an application's life cycle, as well as seamlessly plan, manage, and track their Scrum projects.

Use Visual Studio® Team Foundation Server 2012 and Agile Methods to Deliver Higher Value Software Faster This is the definitive guide to applying agile development and modern software engineering practices with Visual Studio Team Foundation Server 2012—Microsoft's complementary Application Lifecycle Management (ALM) platform. Written by the Microsoft Visual Studio product owner and a long-time Team Foundation Server implementation

Read PDF Visual C 2012 How To Program

specialist, it focuses on solving real development challenges, systematically eliminating waste, improving transparency, and delivering better software more quickly and painlessly. Coverage includes • Accelerating the “flow of value” to customers, with a transparent backlog, PowerPoint Storyboarding, VS 2012 feedback requests, and a “usability lab” right into your customers’ hands • Driving quality upstream to uncover hidden architectural patterns, ensure cleaner code, fix multiple recurring “cloned” bugs at once, ensure the definition of done with continuous integration and deployment in a reliable build process • Eliminating “no repro” bugs with VS 2012’s six powerful mechanisms for more accurate fault identification and use of virtualized test environments • Using Scrum or other Agile methods with Process Templates effectively across distributed teams in large organization by automating burndowns and dashboards to identify “early warning signals” of emerging problems with quality or maintainability • Staying in the groove by storing the state of your work and environment with shelvesets, to let you handle interruptions smoothly • Leveraging VS 2012’s new support for multiple Microsoft and open source unit testing frameworks in your IDE and continuous integration pipeline • Performing exploratory testing to uncover bugs in surprising places and testing immersive Windows 8 apps • Rapidly improving team development and collaboration with the hosted Team Foundation Service Whatever your development role, this book will help you apply modern software development practices using Visual Studio Team Foundation Server 2012 to focus on what really matters: building software that begins delivering exceptional value sooner and keeps delighting customers far into the future.

Appropriate for all basic-to-intermediate level courses in Visual C# 2012 programming. Created by world-renowned programming instructors Paul and Harvey Deitel, Visual C# 2012 How to

Read PDF Visual C 2012 How To Program

Program, Fifth Edition introduces all facets of the C# 2012 language hands-on, through hundreds of working programs. This book has been thoroughly updated to reflect the major innovations Microsoft has incorporated in Visual C# 2012; all discussions and sample code have been carefully audited against the newest Visual C# language specification. Students begin by getting comfortable with the C# Express 2012 IDE and basic Visual C# syntax. Next, they build their skills one step at a time, mastering control structures, classes, objects, methods, variables, arrays, and the core techniques of object-oriented programming. With this strong foundation in place, the Deitels introduce more sophisticated techniques, including searching, sorting, data structures, generics, and collections. Throughout, the authors show students how to make the most of Microsoft's Visual Studio tools. A series of appendices provide essential programming reference material.

Pro HTML5 with Visual Studio 2012 is written to help ASP .NET developers make the leap to the inevitable and exciting world of HTML5. The growing HTML5 specifications promises to revolutionize the way web sites are developed with an impressive set of built-in client-side features. The use of HTML5 as a preferred development language in Windows 8, along with growing support from the major browser vendors, is likely to make HTML5 the de-facto standard for all future web development. The number of HTML5-capable phones alone is estimated to top 1 billion by 2013. Many professional web developers who are firmly rooted in the Microsoft toolset such as Visual Studio, Active Server Pages, and .NET are trying to understand how HTML5 fits into their world. With this book, you'll quickly master the new HTML elements, the improved CSS features, and advanced content including audio, video, and graphic processing. You will also learn how your enterprise applications can benefit from

Read PDF Visual C 2012 How To Program

some brand-new technology such as local storage and web sockets. Using practical hands-on demonstrations you will learn all of the really cool features that you can start using now, within your existing ASP .NET applications. Discover the future of web development with Pro HTML5 with Visual Studio 2012. Illustrates how to integrate the new HTML5 features in an ASP .NET application. Explains how to add active content including video and graphics. Demonstrates the new scripting features such as application cache and local storage.

LightSwitch 2012 is included as part of the Visual Studio 2012 package. It is a rapid application deployment tool that lets power users and administrators build data-centric business applications for the desktop, cloud, and Web in just a few clicks, with no code required. The basics are very easily understood but more advanced users will hunger for more: how do you design complex layouts? How do you query data using LINQ and other syntax structures? How do you secure your application against malicious use? Visual Studio LightSwitch 2012 answers these questions and more as author Tim Leung—winner of a Microsoft 2011 Community Contributor Award for his LightSwitch expertise—covers this breakthrough product in detail. For serious developers building, enhancing and deploying advanced business applications using LightSwitch makes sense because they can benefit from the elegance, convenience and cost savings afforded by rapid application development before going beyond the "click-and-you're-done" interface to include the extra value and depth of coding expertise that their clients value. C# builds on the skills already mastered by C++ and Java programmers, enabling them to create powerful Web applications and components - ranging from XML-based Web services on Microsoft's .NET platform to middle-tier business objects and system-level applications. "For all basic-to-intermediate level courses in Visual C# programming." An informative,

Read PDF Visual C 2012 How To Program

engaging, challenging and entertaining introduction to Visual C# Created by world-renowned programming instructors Paul and Harvey Deitel, "Visual C# How to Program, "Sixth Edition introduces students to the world of desktop, mobile and web app development with Microsoft s(r) Visual C#(r) programming language. Students will use .NET platform and the Visual Studio(r) Integrated Development Environment to write, test, and debug applications and run them on a wide variety of Windows(r) devices. At the heart of the book is the Deitel signature live-code approach rather than using code snippets, the authors present concepts in the context of complete working programs followed by sample executions. Students begin by getting comfortable with the Visual Studio Community edition IDE and basic C# syntax. Next, they build their skills one step at a time, mastering control structures, classes, objects, methods, variables, arrays, and the core techniques of object-oriented programming. With this strong foundation in place, the authors introduce more sophisticated techniques, including searching, sorting, data structures, generics, and collections. Additional practice is provided through a broad range of example programs and exercises selected from computer science, business, education, social issues, personal utilities, sports, mathematics, puzzles, simulation, game playing, graphics, multimedia and many other areas."

Appropriate for all basic-to-intermediate level courses in Visual Basic 2012 programming. Created by world-renowned programming instructors Paul and Harvey Deitel, the book introduces all facets of the Visual Basic 2012 language through a hands-on approach with hundreds of working programs.

Appropriate for all basic-to-intermediate level courses in Visual C# 2012 programming. Created by world-renowned programming instructors Paul and Harvey Deitel, Visual C#

2012 How to Program, Fifth Edition introduces all facets of the C# 2012 language hands-on, through hundreds of working programs. This book has been thoroughly updated to reflect the major innovations Microsoft has incorporated in Visual C# 2012; all discussions and sample code have been carefully audited against the newest Visual C# language specification. Students begin by getting comfortable with the C# Express 2012 IDE and basic Visual C# syntax. Next, they build their skills one step at a time, mastering control structures, classes, objects, methods, variables, arrays, and the core techniques of object-oriented programming. With this strong foundation in place, the Deitels introduce more sophisticated techniques, including searching, sorting, data structures, generics, and collections. Throughout, the authors show students how to make the most of Microsoft's Visual Studio tools. A series of appendices provide essential programming reference material.

The ultimate developers' guide to Visual Studio 2012 This expert Wrox guide is what you need to get up and running quickly on Visual Studio 2012. Written by a Microsoft Visual C# MVP, it guides you through the integrated development environment (IDE), showing you how to maximize all new tools and improvements. Offers programmers a fast way to IDE-centric programming success Demonstrates new IDE features, including the new Metro style app project templates and Windows 8 app store features Explains each feature, then illustrates the context in which it will help you solve problems Covers timely and essential topics related to rich client app development, web

applications, application services, file configuration, debugging and testing, and more Helps advanced users customize and extend Visual Studio through the Automation Model, writing macros, working with the Managed Extensibility Framework (MEF), and more Provides ample detail for programmers who are new to Visual Studio 2012, as well as for experienced programmers exploring the advanced capabilities of the IDE Professional Visual Studio 2012 uses a unique, IDE-centric approach to help you get up and running quickly on this exciting new release.

The authoritative and timely guide to ALM from Microsoft insiders and MVPs Focused on the latest release of Visual Studio, this edition shows you how to use the Application Lifecycle Management (ALM) capabilities of Visual Studio 2012 to streamline software design, development, and testing. Divided into six main parts, this timely and authoritative title covers Team Foundation Server, stakeholder engagement, project management, architecture, software development, and testing. Whether serving as a step-by-step guide or a reference for designing software solutions, this book offers a nuts-and-bolts approach to using Microsoft's flagship development tools to solve real-world challenges throughout the application lifecycle. Coverage includes:

INTRODUCTION TO APPLICATION LIFECYCLE MANAGEMENT WITH VISUAL STUDIO
INTRODUCTION TO TEAM FOUNDATION SERVER
TEAM FOUNDATION VERSION CONTROL
TEAM FOUNDATION BUILD
COMMON TEAM FOUNDATION SERVER
INTRODUCTION TO BUILDING STORYBOARDING
CAPTURING

STAKEHOLDER FEEDBACK AGILE PLANNING AND TRACKING INTRODUCTION TO SOFTWARE ARCHITECTURE TOP-DOWN DESIGN WITH USE CASE ANALYZING APPLICATIONS USING USING LAYER DIAGRAMS TO MODEL INTRODUCTION TO SOFTWARE DEVELOPMENT UNIT TESTING CODE ANALYSIS, CODE METRICS PROFILING AND PERFORMANCE DEBUGGING WITH INTELLITRACE INTRODUCTION TO SOFTWARE TESTING MANUAL TESTING CODED USER INTERFACE TESTING WEB PERFORMANCE AND LOAD TESTING LAB MANAGEMENT Professional Application Lifecycle Management with Visual Studio 2012 offers a thoroughly revised and updated edition of the leading reference book on ALM.

Normal 0 false false false MicrosoftInternetExplorer4 Microsoft Visual Studio 2012 significantly improves developer productivity across virtually all application lifecycle management tasks, while providing first-class support for Windows 8, Windows Phone, WindowsRT, and Windows Azure cloud development. This end-to-end deep dive will help working developers squeeze maximum productivity out of Microsoft's powerful new toolbox. The authors combine authoritative and detailed information about Microsoft's latest IDE, with extensive insights and best practices drawn from decades of development experience. Developers will quickly get comfortable with Visual Studio 2012's revamped interface and discover multiple opportunities to leverage the updated .NET 4.5 platform it supports. By focusing entirely on Visual Studio 2012 Professional,

Read PDF Visual C 2012 How To Program

the authors have gone deeper into Microsoft's core product than ever before. You'll find expert coverage of everything from debugging through refactoring, automation through enterprise-class development. Throughout, this book's focus is relentlessly practical: how to apply Microsoft's tools to build better software, faster. Detailed information on how to...

- Use Visual Studio 2012's new interface to significantly improve your productivity
- Make the most of VS 2012's new WPF-based code editor
- Work with solutions, projects, browsers, explorers, and designers
- Create modern "Windows Store" applications for Windows 8 and Windows RT apps with VS 2012 and Windows Runtime Library
- Develop websites with ASP.NET, ASP.NET MVC, and the Razor View Engine
- Create richer, smarter user interfaces for software of all types
- Build robust service oriented architecture (SOA)-based systems
- Construct data-centric applications with LINQ and Entity Framework
- Develop SharePoint and other Microsoft Office business applications
- Write Windows Azure applications that live in the cloud
- Instrument, analyze, and test your software
- Refactor code for greater robustness, maintainability, and performance
- Leverage brand-new improvements to Windows Workflow and Windows Communication Foundation

Use VS 2012's one-click web deployment capabilities

Extend VS 2012 with Managed Extensibility Framework (MEF) and Automation Object Model

Buy the print C# 5.0 Unleashed and get the eBook version for free! See inside the book for access code and details. C# 5.0 Unleashed is for anyone who wants to learn the C#

programming language in depth, understanding how language features truly work. While giving you those insights, you learn where and how to use the features to design various kinds of software. This book not only teaches the language's capabilities, it also looks behind the scenes to build a solid foundation to aid you in understanding the .NET platform as a whole. *¿* Bart De Smet offers exceptional insight into the features of both the language and Microsoft's broader framework. He doesn't just cover the "what" and "how" of effective C# programming: He explains the "why," so you can consistently choose the right language and platform features, maximizing your efficiency and effectiveness. *¿* The early chapters introduce the .NET platform, the tooling ecosystem, and the C# programming language, followed by in-depth coverage of the C# programming language itself, with immediate application of language features. The last chapters give an overview of the .NET Framework libraries about which every good developer on the platform should know. Understand the .NET platform: its language support, libraries, tools, and more Learn where C# fits, how it has evolved, and where it's headed Master essential language features including expressions, operators, types, objects, and methods Efficiently manage exceptions and resources Write more effective C# object-oriented code Make the most of generics, collections, delegates, reflection, and other advanced language features Use LINQ to express queries for any form of data Master dynamic programming techniques built on .NET's Dynamic Language Runtime (DLR) Work with namespaces, assemblies, and

application domains Write more efficient code using threading, synchronization, and advanced parallel programming techniques Leverage the Base Class Library (BCL) to quickly perform many common tasks Instrument, diagnose, test, and troubleshoot your C# code Understand how to use the new C# 5.0 asynchronous programming features Leverage interoperability with Windows Runtime to build Windows 8 applications Develop the strong programming skills in Visual C# you need for success with Farrell's MICROSOFT VISUAL C# 2012: AN INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING, 5E. Engaging examples and a straightforward approach help readers establish solid skills in both structured and object-oriented programming, introducing critical principles and techniques that are easily transferrable to other programming languages. This edition incorporates the most recent versions of both C# and Microsoft Visual Studio 2012 with approachable You Do It sections, Video Lessons for each chapter, and a variety of new debugging exercises, programming exercises, and case studies to keep readers actively involved. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Teach yourself how to build applications with Microsoft Visual C# 2012 and Visual Studio 2012—one step at a time. Ideal for those with fundamental programming skills, this tutorial provides practical, learn-by-doing exercises for mastering core C# language features and creating working applications and components for Windows. Discover how

Read PDF Visual C 2012 How To Program

to: Work with variables, non-reserved identifiers, statements, operators, and methods
Use the new application models provided by Windows 8 and the Windows Runtime
Create interfaces and define abstract classes
Manage errors and exception handling
Use collection classes
Work with databases by using DataBinding with the Entity Framework
Respond to user input and gestures; gather input from devices and other sources
Handle events arising from multiple sources
Develop your first Windows 8 apps

Appropriate for all basic-to-intermediate level courses in Visual Basic 2012 programming. Visual Basic 2012 How to Program, Sixth Edition is also appropriate for anyone interested in learning programming with Visual Basic 2012. Created by world-renowned programming instructors Paul and Harvey Deitel, Visual Basic 2012 How to Program, Sixth Edition introduces all facets of the Visual Basic 2012 language through a hands-on approach with hundreds of working programs. This book has been thoroughly updated to reflect the major innovations Microsoft has incorporated in Visual Basic 2012; all discussions and sample code have been carefully audited against the newest Visual Basic language specification. The Sixth Edition is updated to Visual Studio 2012 and includes new chapters on Windows 8 UI app development, Windows 8 graphics/multimedia, Windows Phone 8 app development and Windows Azure. Readers begin by getting comfortable with the free Visual Basic Express 2012 IDE and basic VB syntax. Next, they build their skills one step at a time, mastering control

structures, classes, objects, methods, variables, arrays, and the core techniques of object-oriented programming. With this strong foundation in place, the Deitels introduce more sophisticated techniques, including inheritance, polymorphism, exception handling, strings, GUI's, data structures, generics, and collections. Throughout, the authors show developers how to make the most of Microsoft's Visual Studio tools. A series of appendices provide essential programming reference material on various topics.

Learn computing fundamentals in Microsoft Excel, Access, Visual Studio and Webmatrix is ideal for anyone interested in computing and for those students studying a business/computer related course with ambitions of becoming an Administrator, Software Developer or Web Developer. The book is packed full of knowledge, and is designed to springboard your computer studies dramatically, by teaching you 'How to' concisely and effectively. The topics covered have been selectively chosen. You will learn what can be done dynamically in these packages, from Excel and the use of data forms and macros to creating your own professional web site in Webmatrix. You will learn a greater understanding of these packages and how they can work together. The methodical way that this book explains the fundamentals in these core software packages will provide the learner with a solid platform to further explore computer sciences and achieve his or her potential.

This book covers LightSwitch 2012, a part of the Visual Studio 2012 package, that is a rapid application deployment tool letting power users and administrators build data-centric business applications for the desktop, cloud, and Web in just a few clicks, with no code required. It

covers advanced features and light-coding solutions that users will hunger for soon after they begin building applications.

You can have the best coders in the world working in your teams, but if your project management isn't up to scratch, your project is almost certain to be delayed, to come in over budget, and in some cases to fail entirely. By taking precise control of your application development process, you can make changes, both large and small, throughout your project's life cycle that will lead to better-quality finished products that are consistently delivered on time and within budget. Application lifecycle management (ALM) is an area of rapidly growing interest within the development community. Because its techniques allow you to deal with the process of developing applications across many areas of responsibility and across many different disciplines, its effects on your project can be wide ranging and pronounced. It is a project management tool that has practical implications for the whole team—from architects to designers, from developers to testers. *Pro Application Lifecycle Management with Visual Studio 2012* focuses on the most powerful ALM tool available for the Microsoft .NET Framework: Visual Studio Team Foundation Server. It demonstrates the key concepts and techniques of ALM at first with a guide to the overall methodology, and then delves into architecture and testing--illustrating all of the concepts, tips and tricks using the tools TFS provides. The book serves as a complete guide to the ALM style--with no fluff and many relevant code samples and examples. After reading the book, you will understand how TFS can be used to generate continuous meaningful reporting on your project's health for the decision makers on your team as well as for your project's sponsors.

The only book to teach C++ programming with Microsoft Visual Studio! There's a reason why

Read PDF Visual C 2012 How To Program

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.

The professional programmer's Deitel® guide to C# 2012 and object-oriented development for Windows® 7 and Windows® 8 Written for programmers with a background in high-level language programming, this book applies the Deitel signature live-code approach to teaching programming and explores Microsoft's C# 2012 and .NET 4.5 in depth. The book presents the concepts in the context of fully tested apps, complete with syntax shading, code highlighting, code walkthroughs and program outputs. You'll work through 200+ complete C# apps with 15,000+ lines of proven C# code and hundreds of savvy software-development tips. Start with an introduction to C# using an early classes and objects approach, then rapidly move on to more advanced topics, including LINQ, asynchronous programming with async and await,

Read PDF Visual C 2012 How To Program

Windows® 8 UI and WPF graphics and multimedia, web services, Windows® Phone 8, Windows Azure™ and more. You'll enjoy the treatment of object-oriented programming and an OOD/UML® ATM case study, including a complete C# implementation. When you're finished, you'll have everything you need to build industrial-strength, object-oriented C# apps. Paul Deitel and Harvey Deitel are the founders of Deitel & Associates, Inc., the internationally recognized programming languages authoring and corporate-training organization. Millions of people worldwide have used Deitel books, LiveLessons video training and online resource centers to master C#, .NET, Visual Basic®, C++, Visual C++®, C, Java™, Android™ app development, iOS® app development, Internet and web programming, JavaScript®, XML, Perl®, Python and more. Practical, example-rich coverage of:

- .NET, Types, Arrays, Exception Handling
- LINQ, Object/Collection Initializers
- Objects, Classes, Inheritance, Polymorphism
- Industrial-Strength, C#-Based Object-Oriented Design/UML® ATM Case Study
- WinForms, WPF, Windows® 8 UI, XAML, Event Handling, Visual C# Debugging
- WPF and Windows® 8 Graphics and Multimedia
- Windows® Phone 8, Cloud Computing with Windows Azure™, Asynchronous Programming with `async` and `await`
- Generic Collections, Methods and Classes
- XML, LINQ to XML and LINQ to Entities
- ASP.NET and ASP.NET Ajax
- Web Forms, Web Controls
- WCF REST-Based Web Services and more.

Visit www.deitel.com For information on Deitel's Dive Into® Series programming training courses delivered at organizations worldwide visit www.deitel.com/training or write to deitel@deitel.com Download code examples Join the Deitel social networking communities on Facebook® at facebook.com/DeitelFan, Twitter® @deitel, Google+™ at gplus.to/deitel and LinkedIn® at bit.ly/DeitelLinkedIn. To receive updates for this book, subscribe to the Deitel® Buzz Online e-

Read PDF Visual C 2012 How To Program

mail newsletter at www.deitel.com/newsletter/subscribe.html

[Copyright: 59b206c93a5b78cb535be662c0a5b7cc](#)