

Dreamtech Press Visual Basic

All-in-One is all you need! This authoritative reference offers complete coverage of all material on MCAD/MCSD Visual Basic .NET certification exams 70-305, 70-306, and 70-310. You'll find exam objectives at the beginning of each chapter, helpful exam tips, end-of-chapter practice questions, and photographs and illustrations. The bonus CD-ROM contains practice tests, and hundreds of questions. This comprehensive guide will not only help you pass the certification exams, but will also serve as an invaluable on-the-job reference.

Starting Out with Visual Basic 2008, Fourth Edition, presents introductory programming concepts in a student-friendly, step-by-step manner, motivating beginning programmers to understand the logic behind building quality programs while introducing the Visual Basic 2008 language. This text teaches Visual Basic 6 from the ground up, and assumes no prior background in programming. Every new copy of this textbook comes with CD-ROMs that include Visual Basic 2008 Express and source code and chapter tutorials and end-of-chapter problems. Beginning VB 2008 has been written to teach you how to use the Visual Basic programming language to solve problems. From the earliest chapters, and from the first introductory concepts, you'll be looking at real-world programming

challenges and learning how Visual Basic can be used to overcome them. As you progress through the book the problems become more involved and interesting while the solutions become correspondingly more complex and powerful as Visual Basic features interact to achieve the results that you want.

In any interview, the interviewer concentrates on your extend of knowledge in the subject, and accesses the level in which you can contribute to a company s development. Even with effective training and references, sometimes, the questions put across during an interview might put you in a fix. Take for instance, .NET. How good is your exposure in .NET for facing such an interview? Not sure? Calma giù! This book, .NET Interview Questions, is prepared just to crack such interviews. Highly recommended for beginners, students, and professionals, this book covers the unknown or hidden areas of .NET implementation, starting from the basic to the advanced level from .NET Framework to OOPS to remoting to web services, i.e. VB.NET, C#.NET, and ASP.NET; from ADO.NET to XML, XSL, and XSLT; from Remoting, which forms the basis for advanced BizTalk, to SharePoint; from smart devices to Web Services and .NET Framework 3.0 that discusses WPF, WF, WCF, and WCS foundations, and much more. this book is prepared just to rack difficult interviews, highly recommended for beginners, students and professionals. The book covers unknown and hidden areas of .NET

implementation.

Visual Basic .NET Programming with Peter Aitken uses a logical and understandable approach aimed at beginner and intermediate level programmers. A revised and updated edition of the successful Visual Basic 6 Programming Blue Book, this book covers all of the fundamental programming tools plus advanced programming with sub classing, and new Web, multimedia, and object-oriented features. Presenting a 3-tier approach to database programming, the book also walks the reader through creation of three databases ranging in complexity. The companion CD-ROM contains source code for the book's projects as well as shareware, freeware, and demo programs. Visual Basic 2005 Black Book is a comprehensive reference and problem solving guide for Visual Basic developers. It covers Visual Basic 2005 inside and out and provides hundreds of ready-to-use programming solutions. Readers will learn everything they need to know for developing and managing windows and web applications using VB 2005.· Essential Visual Basic 2005· The Visual-Basic Language: Operators, Conditionals and Loops· The Visual Basic Language: Procedures, Scope and Exception Handling· Windows Forms· Windows Forms: Text Boxes, Rich Text Boxes, Labels and Link Labels· Windows Forms: Buttons, CheckBoxes, Radio Buttons, Panels and Group Boxes· Windows Forms:

ListBoxes, Checked List Boxes, Combo Boxes and Picture Boxes· Windows Forms: Scroll Bars, Splitters, Track Bars, Pickers, Notify Icons, Tool Tips and Timers· Windows Forms: Menus, Built-In Dialog Boxes and Printing· Windows Forms: Image Lists, Tree and List Views, Tool Strips, Status and Progress Bars and Tab Controls· Object-Oriented Programming· Inheritance· Collections and Generics· Graphics and File Handling· .NET Assemblies· Essentials ASP.NET 2.0· Web Forms: Buttons, Text Boxes, Labels, Literals, Hidden Fields, File Upload and Place Holders· Web Forms: Checkboxes, Radio Buttons, Tables and Panels· Images, Image Buttons, Image Maps, List Boxes, Drop-down Lists, Hyperlinks and Link Buttons· TreeView, Menu, SiteMapPath and Wizards· Validation Controls, Validation Groups, Calendars and Ad Rotators· Web Forms: HTML Controls· Data Access with ADO.NET· Binding Controls to Databases· Handling Databases in Code· Data Source, Data Control Parameters, GridView, DetailsView and FormView· Themes, Skins, Web Parts and Master Pages· Creating User Controls, Web User Controls and Threading

The Definitive Guide for Securing the concise, portable, solutions reference for Visual Basic.NET Programming. Learn from the Visual Basic master Steven Holzner, award winning author of the best selling Visual Basic Black Book. This book is written from programmer s point of view, with examples covering Visual

Basic.NET Programming from every aspect from creating Windows and Web applications to multithreading, from basic database handling to multi-tier distributed data applications on the Internet, from Windows services to Web services. This book is designed to present Visual Basic.NET coverage from a concise, highly accessible, solutions-oriented perspective.

The most up-to-date and comprehensive introductory ASP.NET book you'll find on any shelf, *Beginning ASP.NET 2.0 in VB 2005* guides you through Microsoft's latest technology for building dynamic websites. You'll learn to build dynamic web pages quickly, with only basic prior knowledge of Visual Basic. Included is thorough coverage of ASP.NET, to guide you from your first steps to advanced techniques like querying databases from within a web page and performance-tuning your site.

Part 1: Introducing .NET
Part 2: Developing ASP.NET Applications
Part 3: Working with Data
Part 4: Website Security
Part 5: Web Services
Part 6: Advanced ASP.NET

Morrison teaches VB Programmers how to use C++ while addressing their Visual Basic knowledge making transition as easy as possible. Visual Basic can be used to quickly create Windows applications and it is a relatively easy language to learn. However, there are limits to what Visual Basic alone can do. C++ is used for very complex and advanced systems programming, but it, unlike VB, is very difficult to learn. This book

gives Visual Basic programmers what they need to know in order to combine these two powerful tools to create truly world-class applications. The CD-ROM includes Visual C++ 6.0 Introductory Edition. The source code of this book is available online at <http://www.apress.com>

In this book you will learn to:" Examine the New Integrated Development Environment (IDE)" Learn the .Net components such as base classes, system objects, Assemblys and Microsoft Intermediate Language" Install and configure Visual Studio .NET" Master the Common Language Runtime (CLR)" Learn Advanced VB.NET Programming Concepts" Create Window Forms" Use the ADO.NET Architecture and the XML Schema Definition Tool" Develop Web Applications" The VB.Net Wallet CD " Handle errors and exceptions in PL/SQL

Visual Basic 2005 in Simple Steps is a book that provides you with complete material to learn Visual Basic 2005. Precise and complete, with an easy to understand, lots of examples to support the concepts and use of practical approach in presentation are some of the features that make the book unique in itself.

The book will help you to understand full power of windows application, and will teach you deployment of windows and web applications and building windows and web services. Visual Basic .NET Black Book 2003 Edition is a comprehensive reference and problem-solving guide for Visual Basic programmers. It covers Visual Basic .NET tips, examples, and how-to's on everything from programming to managing Visual Basic

applications. It provides in-depth material on the new object-oriented features of Visual Basic .NET. Plus readers will learn the crucial Visual Basic tool set in detail including best Visual Basic programming practices, from design tools to flowcharts. Using the popular Black Book format, this book provides in-depth analyses of VB.NET technologies and hundreds of immediate programming solutions making it an invaluable desktop companion.

Visual Basic 2008 Black Book Is The Most Comprehensive Book That You Will Find On Visual Basic.Net. It Contains Useful Material On All The Concepts Of Visual Basic 2008, And At The Same Time, Teaches You How To Implement These Concepts Programmatically By Providing Appropriate Examples Along-With Detailed Explanations. This Edition Of The Book Particularly Deals With Some New And Advanced Topics: Such As Wpf, Wcf, Wf, Asp.Net, Ajax, Silverlight, And Linq. This Unique Book On Visual Basic 2008 Has Extensive Coverage Of The Language; No Doubt, Every Aspect Of The Book Is Worth Its Price. Part I - .Net Framework 3.5 And Visual Studio 2008 Chapter 1: Getting Started With .Net Framework 3.5 Chapter 2: Introducing Visual Studio 2008 Part II - Visual Basic Programming Language And Oop Chapter 3: Introducing Visual Basic 2008 Chapter 4: Flow Control And Exception Handling In Visual Basic 2008 Chapter 5: Object-Oriented Programming In Visual Basic 2008 Part III - Windows Forms And Wpf Chapter 6: Windows Forms In Visual Basic 2008 Chapter 7: Windows Forms Controls - I Chapter 8: Windows Forms Controls- II

Chapter 9: Windows Forms Controls - Iii Chapter 10: Windows Forms Controls - Iv
Chapter 11: Windows Forms Controls - V Chapter 12: Introducing Windows
Presentation Foundation Chapter 13: Working With Wpf 3.5 Controls, Resources,
Styles, Templates, And Commands Chapter 14: Using Graphics And Multimedia In
Windows Forms And Wpf Part Iv - Asp.Net 3.5 Chapter 15: Introducing Asp.Net 3.5
And Web Forms Chapter 16: Standard Web Server Controls Chapter 17: Navigation
Controls In Asp.Net 3.5 Chapter 18: Login And Web Parts Controls In Asp.Net 3.5
Chapter 19: Enhancing Web Applications With Silverlight Part V - Services And
Deployment Chapter 20: Asp.Net 3.5 Web Services Chapter 21: Introducing Windows
Communication Foundation Chapter 22: Deploying Windows And Web Applications
Part Vi - ADO.NET And LINQ Chapter 23: Data Access With ADO.NET Chapter 24: Data
Binding In Windows Forms And WPF Applications Chapter 25: Data Binding In ASP.NET
Applications Chapter 26: Working With LINQ Part VII - Advanced Topics Chapter 27:
Working With Windows Workflow Foundation Chapter 28: Threading In Visual Basic
2008 Chapter 29: Collections And Generics Chapter 30: Working With XML And .NET
Chapter 31: The My Object Chapter 32: .NET Assemblies Chapter 33: Developing
Windows Mobile Applications Chapter 34: Security And Cryptography In .NET Chapter
35: .NET Remoting In Visual Basic 2008 Chapter 36: Human Resources Management
System

This is a book that helps you to learn Visual Basic using Visual Studio 2008. Precision,

an easy-to-understanding style, real life examples in support of the concepts, and practical approach in presentation are some of the features that make the book unique in itself. The text in the book is presented in such a way that is equally helpful to beginners as well as professionals. The book covers:

- Introduction to .NET Framework and Visual Studio 2008
- Fundamentals of Visual Basic 2008 programming language
- Working with Windows Forms and common windows controls
- Windows Workflow foundation (WF)
- Working with database in Visual Basic 2008
- Language Integrated Query (LINQ)
- Deployment of applications in Visual Basic 2008
- Windows Communication Foundation (WCF)

Offers guidance on Visual Basic programming, by means of a task-oriented tutorial in a book/disk package. Among the topics covered are clipboard, bitmaps and icons; a mouse-driven paint program; dynamic data exchange with other Windows software programs; and debugging and error handling.

Whether you re moving to .NET for the first time, or you re already writing applications on .NET 2.0 or .NET 3.0, Pro VB 2008 and the .NET 3.5 Platform will provide you with a solid grounding in this new technology and serve as a comprehensive reference throughout your coding career.

- Introducing Visual Basic 2008 and the .NET Platform
- Core VB Programming Constructs
- Advanced VB Programming Constructs
- Programming with .NET Assemblies
- Introducing the .NET Base Class Libraries
- Desktop Applications with Windows Forms
- Desktop Applications with WPF
- Building

Web Applications with ASP.NET

This book has unique 3 Stage guaranteed learning system with interactive software. It contains Training Kit for Fundamentals of Programming, C++, Visual Basic, Java, C# and VB.NET Programming. The CD-ROM contains Self learning tutorials on C++, Visual Basic, Java, C#, VB.NET. It also contains 200 Bonus Pages in e-book form on C++, C#, VB.NET, C& Visual C++ along with self assessment testing software.

Visual Basic .Net Programming Black Book (W/Cd) Dreamtech Press

This book provides basic essentials of Visual Basic environment. It is a comprehensive a guide to Microsoft's versatile programming, scripting and macro language. It explains various editions of visual basic in a well presented and easy-to-follow tutorial format. The purpose of Pro VB 2005 and the .NET 2.0 Platform, Second Edition is to provide you with such a foundation by diving deep into the language of VB 2005 and the platform of .NET. Thus, rather than simply showing how a code wizard can generate all the code on your behalf, this text will first show you how to author the code yourself so you can alter the generated code to your liking. Part 1 - Introducing Visual Basic 2005 and the .NET Platform Part 2 - Visual Basic 2005 Language Fundamentals Part 3 - Core Object-Oriented Programming Techniques Part 4 - Advanced Object-Oriented Programming Techniques Part 5 - Programming with .NET Assemblies Part 6 - Exploring the .NET Base Class Libraries Part 7 - Web Applications and XML Web Services Database Programming with Visual Basic .NET functions as a reference book. But

thanks to its many listings and tables, you'll find value reading it cover to cover! This book is all you need to get started with data access in VB .NET. Author Carsten Thomse

This book provides you with in-depth information on Visual Basic .Net's language enhancements and the .Net framework to help you get up to speed quickly on .Net. This comprehensive guide also covers ADO.Net, ASP.Net, and XML plus .Net development best practices and security features. Developers will ease into project planning and application design with helpful checklist, object models and easy-to-use examples.

In this book, you will find all Microsoft Visual Basic .NET provides the productivity features developers need to rapidly create enterprise-critical Web applications. In Visual Basic .NET and the .NET Platform, author Andrew Troelsen shows developers how to use VB .NET for developing virtually every possible kind of .NET application. From Windows-based to Web-based applications, ADO .NET, XML Web services, and object-oriented language features, it's all here. There are detailed discussions of every aspect of .NET development and useful examples with no toy code".Troelsen starts with a brief philosophy of the VB .NET language and then quickly moves to key technical and architectural issues for .NET developers. Not only is there extensive coverage of the .NET framework, but Troelsen also describes the new object-oriented features of VB .NET including nested classes, inheritance and interface-based

programming techniques. Readers also learn how to use VB .NET to accomplish object serialization, data access with ADO .NET, and building (and interacting with) .NET Web Services.

This is the first book on the market to focus on Database Development for the Pocket PC using Microsoft's free embedded Visual Basic 3. Tiffany's book is designed to get software developers up to speed building Pocket Access database applications using embedded Visual Basic on the Pocket PC. The author has put his own Visual Basic background to work in developing advanced Pocket PC applications for large energy companies and it is from this perspective that he guides professional Visual Basic and Access programmers into the world of embedded software development.

This is one of the most comprehensive and exclusive book that you can find on Visual Basic.NET. It explains the fundamental concepts of Visual Basic 2008 as well as the practical implementation of these concepts with the help of appropriate examples and detailed yet easy-to-understand explanations. This book also emphasizes on some of the new and advanced concepts that include WPF, WCF, WF, and LINQ. Every section of this book provides a unique aspect of Visual Basic 2008 propelling you forward to acquire knowledge of Visual Basic 2008; no doubt, every section of the book is worth its price.

- Introducing Visual Basic 2008
- Flow Control and Exception Handling in Visual Basic 2008
- Object-Oriented Programming in Visual Basic 2008
- Windows Forms in Visual Basic 2008
- Windows Forms Controls
- Introducing Windows Presentation

Foundation· Using Graphics and Multimedia in Windows Forms and WPF· Introducing Windows Communication Foundation· Data Access with ADO.NET· Data Binding in Windows Forms and WPF Applications· Working with LINQ· Working with Windows Workflow Foundation· Collections and Generics· The My Object· .NET Assemblies· Security in .NET

A Tester's Guide to .NET Programming focuses solely on applied programming techniques for testers. You will learn how to write simple automated tests, enabling you to test tools and utilities. You will also learn about the important concepts driving modern programming today, like multitier applications and object-oriented programming. More businesses are adopting .NET technologies, and this book will equip you to assess software robustness and performance.

Chapter 1: Automated Software Testing with .NET
Chapter 2: Understanding .NET Testing Choices
Chapter 3: The Basics of Storing Test Data
Chapter 4: An Overview of .NET Error Handling
Chapter 5: Creating a Testing Framework
Chapter 6: Creating Testware Components
Chapter 7: Automation with Console-Based Testware
Chapter 8: Introduction to Database Testing
Chapter 9: Creating Web-Based Testware
Chapter 10: Testing COM and Web Services
Chapter 11: An Introduction to Visual Studio Team Test

This title has all you need to know to become a Visual Basic programmer, from first steps to tips for experts, and including an introduction to object-oriented programming. It is packed with short examples, so that you can quickly put what you have learnt into

practice with real working programs. The early chapters explain how to install Visual Basic and guide you through the various tools it provides for building applications. There is also an introduction to programming itself, showing how to create variables, perform calculations, and interact with the user. A chapter on object-oriented programming explains topics such as classes, objects, inheritance and encapsulation, so you can take full advantage of the power of Microsoft's .Net platform. Many applications use a database to store and update information, so there is a chapter on working with databases compatible with Microsoft Access, including how to display, update and report on database records. Another chapter covers Visual Basic and the Internet, explaining how to write scripts for web pages, and introducing Visual Basic web forms which let you create dynamic web pages that query databases or run programs. Finally, a valuable chapter of tips covers topics like writing high-quality code, reading and writing from files, drawing graphics, handling errors, and creating setup files for deploying your work on other computers.

This is a book that helps you to learn ASP.NET using Visual Studio 2008. Precision, an easy-to-understanding style, real life examples in support of the concepts, and practical approach in presentation are some of the features that make the book unique in itself. The text in the book is presented in such a way that is equally helpful to beginners as well as professionals. The book covers:

- Basics of web programming through HTML, JavaScript and CSS
- Introduction to ASP.NET 3.5
- Working on Visual Studio 2008 IDE

using Visual Basic .NET as the programming language· Working with standard controls, navigation controls, validation controls, login controls and database controls· Personalizing websites using WebParts controls· Providing a consistent look and feel to websites through master pages and themes· Creating database-driven applications using LINQ· Deploying web applications using various methods· Developing .NET 3.5 based Web applications using the Silverlight and WPF technologies· Introducing LastView and DataPager Controls· Working with web services and WCF Services· Creating applications using AJAX and AJAX Control toolkit

This book aims to provide a lean, intelligent introduction to ASP.NET for professional programmers who don't want to rehash the basics. Along the way, you'll focus on other parts of the .NET Framework that you'll need in order to build professional web applications, including data access and XML. Using these features, you'll be able to create next-generation websites with the best tools on hand today. Later chapters in the book are dedicated to cutting-edge topics such as custom controls, dynamic graphics, advanced security, and high-performance data access, all with the goal of giving you everything you need to build professional web applications.· Core Concepts· Data Access· Building ASP.NET Websites· Security· Advanced User Interface· Web Services· Client-Side Programming

This book gives a through understanding of programming concepts using Visual Basic. Since Visual Basic provides a complete set of visual objects, such as command

buttons, labels, text boxes and picture boxes that can easily be assembled into working graphical user interface and can be integrated into Windows operating system environment. Visual Basic requires familiarity with three elements instead of only one which is common to traditional programming languages such as BASIC, PASCAL and C. These are the new visual objects required in creating GUI, second, the concept of event driven programming, and third, the traditional concept of procedural program code. This book introduces each of these elements with context of sound programming principles and above features.

Pro Visual Studio 2005 Team System Application Development brings Visual Studio 2005 Team System to life. You will learn how to effectively use Team System to develop new functionality for large distributed systems. The book accomplishes this not just by describing the Team System features, but also by leading you through a fictitious, though realistic, project. The project takes place in a large, distributed organization with a mix of existing systems. Risks exist in the possible disruption of the current business enterprise system, and careful planning and phasing of deliverables are necessary. New and modified applications must work with existing parts of the system as iterations of the project move through testing to deployment, in order to bring the project to a successful conclusion. While the project progresses, in-depth discussions explain the use of the features by the various members of the team and the features interactions. The author provides highly detailed examples and discussions, including exploration of

the design, coding, and test stages. The further you read, you'll see how to develop portions of the application—some coded in C# and some in Visual Basic—together with their tests, installation tools, and design artifacts.

Chapter 1: Introducing Microsoft Visual Studio 2005 Team System
Chapter 2: The Business Case and Project Scope
Chapter 3: The Project Manager: Initial Tasks and Project Planning
Chapter 4: The Business Analyst: Creating the Personas, Use Cases and Scenarios
Chapter 5: The Architect: Creating the Solution Architecture
Chapter 6: Business Analyst and Design Team: Designing the Application
Chapter 7: Prototype Group: Proof of Concept Development
Chapter 8: Development Team: Sales Business Layer Development
Chapter 9: Integration and Functional Testing
Chapter 10: Web and Performance Testing
Chapter 11: Handling Change and Security Requirements
Chapter 12: Managing Iterations: Moving Towards Completion
Chapter 13: Tracking and Correcting Defects
Chapter 14: Releasing the Product

This is the one-time reference book, written from the programmer's point of view, containing hundreds of examples and covering nearly every aspect of ASP.NET in both VB and C#. It will help you to master the entire spectrum of ASP.NET— from features of ASP.NET 3.5 to securing ASP.NET 3.5 pages, from standard and advanced controls to CSS style manager, from web services to WCF services, from web parts framework to AJAX, from XML to LINQ, from Silverlight to WPF, from COM + to RSS and atom feed, from IIS to cardspace.

.NET Black Book is the one-time reference and solid introduction, written from the programmer's point of view, containing hundreds of examples covering every aspect of VS 2005 programming. It will help you master the entire spectrum of VB 2005 from Visual basic language reference to creating Windows Applications to control docking, from basic database handling to Windows Services, from Windows Mobile Applications to directory services and My Object and much more. In C# 2005 from C# language reference to OOPS to delegates and events and error handling in .NET Framework from graphics and file Handling to Remoting, from collection and generics to security and cryptography in .NET Framework and much more. In ASP.NET 2.0 from features of ASP.NET 2.0 to standard and HTML controls from navigation controls to Login and Web Parts controls, from data driven web applications to master pages and themes, from Caching to web services and AJAX and much more. This unique book is designed to contain more VS 2005 coverage than any other no doubt every aspect of the book is worth the price of the entire book.

Starting Out with Visual Basic .NET Programming is intended for use in an introductory programming course. Gaddis, Denton and Irvine write in clear, easy-to-understand language. At the same time, they cover all the necessary topics of an introductory programming course. Their text is rich in example programs that are concise, practical, and real world oriented. This approach was taken so the student not only learns how to use the various controls, constructs, and features of Visual Basic, but why and when.

ASP.NET 2.0 IN SIMPLE STEPS is a book that helps you to learn ASP.NET using Visual Studio 2005. Precise and complete, with an easy to understand style, lots of examples to support the concepts, and use of practical approach in presentation are some of the features

that make the book unique in itself.

What is this book about? Visual Basic .NET is the latest version of the most widely used programming language in the world, popular with professional developers and complete beginners alike. This book will teach you Visual Basic .NET from first principles. You'll quickly and easily learn how to write Visual Basic .NET code and create attractive windows and forms for the users of your applications. To get you started on the road to professional development, you'll also learn about object-oriented programming, creating your own controls, working with databases, creating menus, and working with graphics. This second edition has been thoroughly tested on the full release version of .NET. The book is written in the proven Wrox beginning style with clear explanations and plenty of code samples. Every new concept is explained thoroughly with Try It Out examples and there are end-of-chapter questions to test yourself. What does this book cover? In this book, you will learn how to Install Visual Basic .NET Write Visual Basic .NET code Understand what the .NET Framework is and why it's important Control the flow through your application with loops and branching structures Create useful windows and screens Create your own menus Gain a complete understanding of object-oriented programming Work with graphics Create your own controls Access databases with ADO.NET Create applications for the Web Who is this book for? This book is aimed at readers who wish to learn to program using Visual Basic .NET. It assumes you have no prior experience of programming, but moves at a fast enough pace to be interesting if you have programmed in another language.

The book completely explains the crucial Visual Basic tool set in detail. The book is designed to help save hours of time & perfect the best Visual Basic programming skills. From design

tools to flowcharts, it covers everything from graphics & image processing, ActiveX controls, database development & data-bound controls. The book is packed with insights, programming tips and techniques, and real-world solutions. The CD contains demo copies of Coffee Cup HTML Editor++98, Quick Site, SQL-Station, Q-Diagnostic Software, and more.· The VB Language· Command Buttons, Checkboxes, and Option Buttons· List Boxes, bars and Sliders, Image Controls· The Timer and Serial Communications Controls· The Frame, Label, Shape, and Line Controls· Bars· Image Lists· File Handling and File Controls· Working with Graphics, Images· Creating ActiveX Controls and Documents· VB and the Internet: Web Browsing, Email, HTTP· Connecting to the Windows API and Visual C++· Databases: Using DAO, RDO, and ADO· Creating Code Components (OLE Automation)· Error Handling and Debugging· Deploying your Program: Creating Setup Programs

This is a book that helps you to learn C# using Visual Studio 2008. Precision, an easy-to-understanding style, real life examples in support of the concepts, and practical approach in presentation are some of the features that make the book unique in itself. The text in the book is presented in such a way that is equally helpful to beginners as well as professionals. Apart from basic concepts of C#, this edition of the book particularly deals with some new and advanced topics, such as WPF, WCF, WF and LINQ. The book covers:· C# programming basics· Object oriented programming concepts· Developing Windows applications· Working with standard controls, dialog boxes and menus· Developing WPF applications· Creating database-driven Windows and WPF applications· LINQ· Deploying Windows applications using Windows Installer and ClickOnce· Developing Workflow applications· Creating and using Web Services and WCF Services

Download File PDF Dreamtech Press Visual Basic

[Copyright: 866a0e96e30bfa8aaf2726ae2701b2e9](#)