Advanced Visual Basic .Net: Programming Web and Desktop Applications in Ado.Net and Asp.Net, David Gefen, Chittibabu Govindarajulu, Prentice Hall, 2004, 0130893676, 9780130893673, 670 pages. This book teaches Visual Basic programming with a focus on the most required skills in the industry. It enables readers to develop awareness of the concepts behind Visual Basic through hands-on teaching. Each chapter presents a short theory basis of the topic to be covered and then involves readers directly into a guided Visual Basic project building activity. Extensive coverage of material current in the industry provides readers with industry-crucial material including Internet programming and incorporating database programming into programming applications. Website provides updated examples and revisions as new versions of Visual Basic and patches are released. CD-ROM provides readers with sample programs, exercises for reinforcement and practice, and detailed solutions to the programming examples in the text. Hands-on programming approach trains readers to effectively code in Visual Basic. Programming hints provided throughout highlight for readers those important programming ideas that improve the way readers write and understand code. For Visual Basic programmers and trainers.

DOWNLOAD http://kgarch.org/18Kj8tu

Advanced VB. NET Alternate with VB. Net CD's , Kip Irvine, Tony Gaddis, Jun 1, 2005, Computers, . This book takes those who are familiar with the basics of Visual Basic.NET programming, and helps them understand how to harness its power for more advanced uses. Coverage of ....

Programming in Visual Basic, version 6.0 , Julia Case Bradley, Anita C. Millsapau, 1999, BASIC (Computer program language), 684 pages. New to this Edition: added coverage of Object-Oriented-Programming, coverage of new features in Visual Basic 6.0, expanded and reorganized sections, coding standards conform to ....

Programming ASP.NET , Jesse Liberty, Dan Hurwitz, 2003, Computers, 988 pages. Discusses how to use ASP in the .NET framework, events, controls, control details, Web forms, tracing and debugging, validation, data binding, ADO, Web services, and security..

Object-oriented Programming in Visual Basic .NET , Alistair McMonnies, 2004, Computers, 676 pages. Visual Basic .NET (VB .NET) has been a radical departure from previous versions of Visual Basic. The language is now fully object-oriented, and can be used either to write ....

Migrating to .NET A Pragmatic Path to Visual Basic .NET, Visual C++ .NET and ASP .NET, Dhananjay Katre, 2003, Computers, 487 pages. The authors present a proven methodology for migrating legacy code to Microsoft's powerful .NET framework. The book covers the three most popular Microsoft languages: VB, VC++ ....

Microsoft ADO. NET Professional Projects , Senthil Nathan, Surbhi Malhotra, 2002, Computers, 937 pages. Offering a task-based approach to learning ADO.NET, this comprehensive handbook provides in-depth coverage of ADO.NET and ADO.NET architecture, covering the concepts of ....
Visual Basic.NET programming business applications with a design perspective, Jeffrey Tsay, Aug 1, 2002, Computers, 752 pages. Featuring step-by-step code examples throughout, this introduction to Visual Basic not only explains the "how to" of various VB features, but explores how the VB language ....

Sams Teach Yourself Visual Basic 6 in 24 Hours , Greg M. Perry, Sanjaya Hettihewa, 1998, Computers, 450 pages. This is a fast-track guide to Visual Basic 6, providing a solid introduction to this programming language. The CD contains a working model of VB6, enabling readers to create ....


Advanced visual basic .NET , Kip Irvine, Kaiyang Liang, Tony Gaddis, Sep 15, 2004, Computers, 620 pages. This book takes those who are familiar with the basics of Visual Basic.NET programming, and helps them understand how to harness its power for more advanced uses. Coverage of ....

Murach's Beginning Visual Basic .Net , Anne Prince, Jun 1, 2002, Computers, 724 pages. Although this book is designed for people who are new to the .NET Framework, Visual Basic, its goals are ambitious. In just 20 chapters, readers learn how to develop graphical ....


Visual Basic .Net Programming Black Book (W/Cd) , Steven Holzner, 2007, BASIC (Computer program language), 1255 pages. 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 ....

Microsoft Excel Version 2002 Inside Out , Craig Stinson, Mark Dodge, 2001, Computers, 1055 pages. Hey, you know your way around Excel—so now dig into Version 2002 and really put your spreadsheets to work! This supremely organized reference packs hundreds of timesaving ....

Special Edition Using Visual Basic .Net , Brian Siler, Jeff Spotts, 2001, Computers, 830 pages. Microsoft's .NET initiative created drastic changes in the Visual Studio line of products, and as a result a lot of Visual Basic developers feel like they are beginners all ....

This book teaches Visual Basic programming with a focus on the most required skills in the industry. It enables readers to develop awareness of the concepts behind Visual Basic through hands-on teaching. Each chapter presents a short theory basis of the topic to be covered and then involves readers directly into a guided Visual Basic project building activity. Extensive coverage of material current in the industry provides readers with industry-crucial material including Internet programming and incorporating database programming into programming applications. Website provides updated examples and revisions as new versions of Visual Basic and patches are released. CD-ROM provides readers with sample programs, exercises for reinforcement and practice, and detailed solutions to the programming examples in the text. Hands-on programming approach trains readers to effectively code in Visual Basic. Programming hints provided throughout highlight for readers those important programming ideas that improve the way readers write and understand code. For Visual Basic programmers and trainers.

Visual Basic .NET, the successor to Visual Basic 6, is a powerful, fully object-oriented programming tool that allows you to create rich desktop applications for Windows and Web applications. Gefen and Govindarajulu's Advanced Visual Basic® .NET presents complex topics in Visual Basic .NET in an accessible manner that is easy to understand. Begin with a comprehensive review of VB .NET fundamentals before delving into ADO .NET, ASP .NET, and other advanced topics of VB .NET.
Following the proven teaching approach of including both conceptual and practical materials in every lecture, each chapter in this book features two sections: a theoretical section and a hands-on review lab section. The theory sections focus on the syntactical and structural elements of VB.NET, while the lab sections focus on guided application building to reinforce student learning. The topics covered in this book include:

David Gefen is an Associate Professor of MIS at Drexel University. David was a senior MIS project manager in charge of the design, programming, implementation, and ongoing improvement of a large complex IT before entering academia. Prior to that he was a systems analyst, database administrator, and senior programmer. As a professor, he specialized in teaching database analysis and design, programming languages, and MIS management for the last six years. David won the distinguished LeBow Excellence in Teaching Award and the Drexel University Faculty Teaching Award, Graduate Level. Professor Gefen received his Ph.D. in Computer Information Systems from Georgia State University in 1997. He has over forty five refereed publications to his name, many of them in the top MIS journals.

Chittibabu Govindarajulu is an Assistant Professor of MIS at Drexel University. He has been teaching Visual Basic since 1996, the year he graduated from University of Mississippi with a Ph.D. in MIS. Professor Govindarajulu has an extensive publication record (over twenty five refereed publications), several of which are in top MIS journals. Before Ph.D. he served as a Deputy Contracts Officer in an Atomic Power Project where he oversaw development of purchase related information systems. Professor Govindarajulu specializes in teaching Windows and Web development courses using ASP, VB.NET, ASP.NET, ADO.NET. and Cold Fusion.

One of biggest complaints I have about asp.net is they do not start with the basics of object oriented programming. This book reviews classes, variables, arrays and ado.net sql programming. THIS BOOK STARTS WITH THIS, however please you Should have some background in object oriented programming before starting this book.!! This book provides a nice reference. Muti-architectural asp.net has many facets classes, controls,sql-ado.net etc. I have yet to see a perfect(ASP.Net book(I did search in columbia md and white flint mall) so this book is just one piece of a large piece of the asp.net puzzle. The other books should be in sql-ado.net, hashes, parse, controls, data grids etc

 Portions of this page may be (c) 2006 Muze Inc. Some database content may also be provided by Baker & Taylor Inc. Copyright 1995-2006 Muze Inc. For personal non-commercial use only. All rights reserved. Content for books is owned by Baker & Taylor, Inc. or its licensors and is subject to copyright and all other protections provided by applicable law.

MyShopping.com.au is an online comparison shopping service in Australia. MyShopping.com.au helps you buy the product online for the lowest price by comparing the prices offered by the top rated stores online in Australia and overseas. Check store information before you buy Advanced Visual Basic.NET: Programming Web and Desktop Applications.
Prices are provided by the merchants and MyShopping.com.au assumes no responsibility for accuracy of price information. Product specifications are obtained from merchants or third parties and although we make every effort to present accurate information, MyShopping.com.au is not responsible for inaccuracies.

For Advanced Visual Basic courses found in Computer Science, CIS, MIS, and Business departments at both the undergraduate and graduate levels. This book teaches Visual Basic programming with a focus on the programming techniques required most in the industry. Students are taught theory within the context of building specific applications, making learning more effective and arming them with a portfolio of skills they can easily apply in the business world. The authors provide this hands-on experience by structuring each chapter to cover the theory, then build applications and explain the theory in detail through the applications. Hide

Description: Very good. Appearance of only slight previous use. Cover and... Very good. Appearance of only slight previous use. Cover and binding show a little wear. All pages are undamaged with potentially only a few, small markings. Help save a tree. Buy all your used books from Thriftbooks. Read. Recycle and Reuse!

Copyright in bibliographic data and cover images is held by Nielsen Book Services Limited, Baker & Taylor, Inc., or by their respective licensors, or by the publishers, or by their respective licensors. For personal use only. All rights reserved. All rights in images of books or other publications are reserved by the original copyright holders.

http://kgarch.org/257.pdf
http://kgarch.org/167h.pdf
http://kgarch.org/70a.pdf