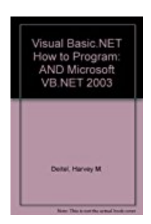
[PDF] Visual Basic.net: How To Program

Harvey M. Deitel - pdf download free book



Books Details:

Title: Visual Basic.net: How to Prog

Author: Harvey M. Deitel Released: 2003-08-12

Language: Pages:

ISBN: 0131785877 ISBN13: 978-0131785878 ASIN: 0131785877

CLICK HERE FOR DOWNLOAD

pdf, mobi, epub, azw, kindle

Description:

From the Back Cover The authoritative DEITEL[] LIVE-CODE[] introduction to Windows®, .NET, Internet and World Wide Web programming in Visual Basic® .NET

This exciting new *Second Edition* of the Deitels' best-selling Visual Basic textbook carefully explains how to use Visual Basic .NET_{\textstyle \textstyle premier language in Microsoft's new .NET initiative \textstyle as a general-purpose programming language and how to program multi-tier, client/server, database-intensive, Internet- and Web-based .NET applications.}

Dr. Harvey M. Deitel and Paul J. Deitel are the founders of Deitel & Associates, Inc., the

internationally-recognized corporate-training and content-creation organization specializing in Visual Basic® .NET, C#, Visual C++® .NET, Java[], C++, C, XML[], Python, Perl; Internet, Web, wireless, e-business and object technologies. The Deitels are the authors of several worldwide #1 programming-language textbooks, including *Java How to Program*, 4/e, C++ How to Program, 3/e and Internet & World Wide Web How to Program, 2/e.

In *Visual Basic .NET How to Program, 2/e,* the Deitels and their colleague, Tem. R. Nieto, discuss topics you need to build complete .NET, Web-based applications, including:

- .NET Introduction/IDE/Debugger
- Control Structures/Procedures/Arrays
- Classes/Data Abstraction/Strings
- OOP/Inheritance/Polymorphism
- Methods/Properties/Events/Delegates
- Data Structures/Collections/Unicode®
- Database/ADO.NET/SQL
- Assemblies/Modules/Exceptions
- GUI/Forms/Controls/Visual Inheritance
- Web Services/ASP.NET/Web Forms
- XML/XSLT□/DOM□/DTD/Schema
- VoiceXML[]/Regular Expressions
- Files/Streams/Multimedia/Graphics/GDI+
- Multithreading/Client-Server/Networking
- Session Tracking/Cookies/Accessibility
- HTML 4/XHTML□/COM Integration

Visual Basic .NET How to Program, 2/e includes extensive pedagogic features:

- Hundreds of LIVE-CODE programs with screen captures that show exact outputs
- Extensive World Wide Web and Internet resources to encourage further research
- Hundreds of tips, recommended practices and cautions all marked with icons

Visual Basic .NET How to Program, 2/e is the centerpiece of a complete family of resources for teaching and learning Visual Basic .NET, including several Web sites (www.deitel.com and www.prenhall.com/deitel) with the book's source-code examples (which are also on the enclosed CD) and other information for faculty, students and professionals; an optional interactive CD (Visual Basic .NET Multimedia Cyber Classroom, 2/e) containing hyperlinks, solutions to half the book's exercises and audio walkthroughs of the book's code examples; and e-mail access to the authors at: deitel@deitel.com

For information on worldwide Deitel on-site seminars and to subscribe to the $\it Deitel Buzz e-mail$ $\it newsletter, visit:$

www.deitel.com

--This text refers to an out of print or unavailable edition of this title.

About the Author

Dr. Harvey Deitel is one of the world's leading computer science instructors and seminar presenters, and author of more than a dozen books. He worked on the pioneering operating system teams in industry and academia that developed many of the techniques at the heart of operating systems like UNIX®, Windows NT^{TM} and $OS/2^{TM}$.

Paul Deitel has taught Visual Basic, Java, C and C++ at numerous hardware and software companies, including Sun Microsystems, Digital Equipment Corporation, IBM, Open Environment Corporation, Adra Systems, and Cambridge Technology Partners, and is himself an expert developer.

The Deitels are principals of Deitel & Associates, Inc., an international training organization specializing in Visual Basic, Java, C and C++, and object technologies. --This text refers to an out of print or unavailable edition of this title.

• Title: Visual Basic.net: How to Program

Author: Harvey M. DeitelReleased: 2003-08-12

Language:Pages: 0

• ISBN: 0131785877

• ISBN13: 978-0131785878

• ASIN: 0131785877