

Visual Basic In Easy Steps 4th Edition

"Covers Visual Studio Community 2015"--Cover.

Visual Basic in easy steps, 6th edition Updated for Visual Basic 2019 In Easy Steps

Visual Basic 2010 Unleashed is the most comprehensive, practical reference to modern object-oriented programming with Visual Basic 2010. Written by Visual Basic MVP Alessandro Del Sole, a long-time leader of the global VB community, this book illuminates the core of the VB language and demonstrates its effective use in a wide variety of programming scenarios. Del Sole covers both Visual Basic 2010 Professional Edition for professional developers and the Express Edition for hobbyists, novices, and students. Writing for VB programmers at all levels of experience, he walks through using VB 2010 for data access, user interface development, networking, communication, and many other tasks. For those moving from structured languages—including VB 6—he offers detailed guidance on building effective object-oriented code. He also demonstrates how to make the most of Microsoft's underlying .NET platform to write more robust and powerful software. This book's broad coverage includes advanced features such as generics and collections; a thorough introduction to the Visual Studio 2010 IDE and Visual Studio Team System; a full section on data access with ADO.NET and LINQ; practical overviews of WPF and WCF; coverage of web and cloud development with Silverlight and Azure; and advanced topics such as multithreading, testing, and deployment. Understand the Visual Studio 2010 IDE, .NET Framework 4.0, and the anatomy of a VB 2010 application Debug VB applications and implement error handling and exceptions Build efficient object-oriented software with classes, objects, namespaces, and inheritance Work with advanced object-oriented features, including interfaces, generics, delegates, events, and collections Organize, create, and improve classes with the Visual Studio Class Designer Access data with LINQ—including LINQ to Objects, SQL, DataSets, Entities, XML, and Parallel LINQ Build modern Windows applications with WPF controls, brushes, styles, and templates Develop web-centric applications using ASP.NET, Silverlight, and Windows Azure Services cloud computing Create and consume WCF services and WCF Data Services Use advanced .NET 4.0 platform capabilities, including assemblies, multithreading, parallel programming, P/Invoke, and COM interoperability Perform advanced compilations with MSBuild Localize and globalize VB 2010 client applications With Visual Basic 2015, the Visual Basic programming language has been extended with 16 new language features and syntactical constructs, plus the coding experience in Visual Studio 2015 adds 8 new great possibilities that help developers write code more quickly and efficiently at the same time. In the end, at least 11 new features have been added to the tooling in Visual Studio 2015 that are specific to Visual Basic code and apps. The combination of syntax, coding experience, and tooling dramatically enhances the development

experience with Visual Basic 2015. More than just a language reference, this book teaches developers of all levels - from an early Visual Basic developer to one with a great deal of experience - the fundamentals of developing all types of applications in Visual Basic. The author clearly explains the Visual Basic through the use of practical examples, tips, and tricks. This book has been extended and integrated with the many new features in Visual Basic 2015.

Your hands-on, step-by-step guide to learning Visual Basic 2010. Teach yourself the essential tools and techniques for Visual Basic 2010-one step at a time. No matter what your skill level, you'll find the practical guidance and examples you need to start building professional applications for Windows and the Web.

Discover how to: Work in the Microsoft Visual Studio 2010 Integrated Development Environment (IDE) Master essential techniques-from managing data and variables to using inheritance and dialog boxes Create professional-looking Uis; add visual effects and print support Build compelling Web features with the Visual Web Developer tool Use Microsoft ADO.NET and advanced data presentation controls Debug your programs and handle run-time errors Use new features, such as Query Builder, and Microsoft .NET Framework For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.

Demonstrates real world programming tasks using Visual Basic within the .NET platform and discusses topics such as compiling and running applications, data conversion, object-oriented programming, and programming the user interface. Provides information on using Visual Basic Express, covering such topics as setting properties, using controls, building an application, scripting, debugging, and creating a database.

Covers topics such as working with variables and operators, adding artwork and special effects, exploring text files and processing strings, displaying status information, and adding ActiveX controls to DHTML pages.

Packed with useful tips, this step-by-step guide covers the basics of Visual Basic, in a clear, concise style to help the user get the most out of this popular package.

Excel VBA in easy steps begins by explaining how to record and edit macro procedures to manipulate Excel worksheet entries, then describes how to create your own macro programs in the Visual Basic Editor (VBE) that is included with the Excel application. This book then demonstrates how to program Excel procedures, provide Excel user forms, and create Excel apps. Each chapter builds your knowledge of Visual Basic for Applications. Excel VBA in easy steps contains separate chapters on the major features of the VBA language. There are complete example programs that demonstrate each aspect of Visual Basic for Applications together with screenshots that illustrate the output when that program has been executed. The sample code provided all has colored syntax-highlighting for clearer understanding. By the end of this book you will have gained a sound understanding of Visual Basic for Applications and be able to write your own VBA programs that can be executed in the Microsoft Excel Office application. You need have no previous knowledge of any programming language, so it's ideal for the newcomer to computer programming.

With the introduction of Visual Basic .NET, VB is now a complete object-oriented language, letting programmers access the full power of the Windows platform while enabling them to build reliable and robust web solutions. It doesn't matter if you're new to programming or just to VB.NET, Visual Basic .NET Programming gets you up and running with the new version and offers a comprehensive introduction to Windows and web application development. From language fundamentals to ADO.NET, XML, and Web Services, Harold Davis's thoughtful approach emphasizes meaningful tasks that tie in with VB.NET's principal strengths. For example, you'll learn to build a Web Service, implement XML support, and use object-oriented techniques—without getting mired in theory but also without sacrificing the understanding you need to apply your skills in new situations. Much of the book is devoted to Windows application development, covering new ways to program standard elements, as well as emphasizing Visual Basic's new programming features. Want to build a desktop program with an oval interface? Want to create robust class libraries, components, and controls? Implement printing as a program feature? Start and stop a service? Every chapter provides solid examples that will help you learn the language and, more importantly, create effective applications with it.

Written in a snidely humorous style, this practical book teaches all the basic skills needed to program good PC games. It shows how to implement ideas and techniques in developing three specific games (a text adventure, a graphics adventure, and a graphics arcade game) with Visual Basic versions 3.0 and 4.0 for the Windows environment. CD contains complete source code and sample games.

Thoroughly revised for the latest version of Visual Basic, this book explains basic concepts in a clear and explicit way that takes very seriously one thing for granted—that the reader knows nothing about computer programming. Addressed to anyone who has no prior programming knowledge or experience, but a desire to learn programming with Visual Basic, it teaches the first thing that every novice programmer needs to learn, which is Algorithmic Thinking. Algorithmic Thinking involves more than just learning code. It is a problem-solving process that involves learning how to code. This edition contains all the popular features of the previous edition and adds a significant number of exercises, as well as extensive revisions and updates. Apart from Visual Basic's arrays, it now also covers dictionaries, while a brand new section provides an effective introduction to the next field that a programmer needs to work with, which is Object Oriented Programming (OOP). This book has a class course structure with questions and exercises at the end of each chapter so you can test what you have learned right away and improve your comprehension. With 250 solved and 450 unsolved exercises, 475 true/false, about 150 multiple choice, and 200 review questions and crosswords (the solutions and the answers to which can be found on the Internet), this book is ideal for novices or average programmers, for self-study high school students first-year college or university students teachers professors anyone who wants to start learning or teaching computer programming using the proper conventions and techniques Visual Basic in easy steps, 6th edition has an easy-to-follow style that will appeal to anyone who wants to begin Windows programming. Updated for Visual Basic 2019 The most up-to-date Visual Basic.NET programming textbook—covering both fundamentals and advanced-level programming techniques—complete with examples and solutions Visual Basic.NET (VB.NET) is an object-oriented computer programming language that can be

viewed as an evolution of the classic Visual Basic (VB), which is implemented on the .NET Framework. Microsoft currently supplies two major implementations of Visual Basic: Microsoft Visual Studio (which is commercial software) and Microsoft Visual Studio Express (which is free of charge). Forgoing the large amounts of programming codes found in most database programming books, Practical Database Programming with Visual Basic.NET shows students and professionals both how to develop professional and practical database programs in a Visual Basic.NET environment by using Visual Studio.NET Data Tools and Wizards related to ADO.NET 4.0, and how to apply codes that are auto-generated by solely using Wizards. The fully updated Second Edition: Covers both fundamentals and advanced database programming techniques Introduces three popular database systems with practical examples including MS Access, SQL Server 2008, and Oracle Features more than fifty sample projects with detailed illustrations and explanations to help students understand key techniques and programming technologies Includes downloadable programming codes and exercise questions This book provides undergraduate and graduate students as well as database programmers and software engineers with the necessary tools to handle the database programming issues in the Visual Studio.NET environment.

PHP and MySQL in easy steps will teach the user to write PHP server-side scripts and how to make MySQL database queries. It has an easy-to-follow style that will appeal to: anyone who wants to begin producing data-driven web pages.web developers wanting to add database interaction to their web sites.the programmer who quickly wants to add PHP and MySQL to their skills set.the hobbyist who wants to begin creating scripts for upload to their own ISP.the student, and to those seeking a career in computing, who need a fundamental understanding of server-side programming with PHP and MySQL. PHP & MySQL in easy steps demonstrates by example how to produce data-driven web pages using the powerful PHP scripting language and the popular free MySQL database server. The book examples provide clear syntax-highlighted code showing how to selectively insert and extract data from databases for presentation on your web browser. PHP & MySQL in easy steps begins by explaining how to install a free web server, the PHP interpreter, and MySQL database server, to create an environment in which you can produce your very own data-driven server-side web pages. You will learn how to write PHP server-side scripts and how to make MySQL database queries. Examples illustrate how to store and retrieve Session Data, how to provide a Message Board, and how to create an E-Commerce Shopping Cart. This book assumes you have no previous experience of any programming or scripting language so is ideal for the newcomer to PHP and MySQL technologies.

LEARN VISUAL BASIC is a comprehensive step-by-step programming tutorial covering object-oriented programming, the Visual Basic integrated development environment, building and distributing Windows applications using the Windows Installer, exception handling, sequential file access, graphics, multimedia, advanced topics such as web access, printing, and HTML help system authoring. The tutorial also introduces database applications (using ADO .NET) and web applications (using ASP.NET). This curriculum has been used in college and universities for over two decades. It is also used as a college prep advanced placement course for high school students. The focus of LEARN VISUAL BASIC is to use the objects and capabilities of Visual Basic to build a wide variety of useful desktop applications. Students will also develop their own objects. Some of the applications built include: Stopwatch, Calendar Display, Loan Repayment Calculator, Flash Card Math Game, Database Input Screen, Statistics Calculator, Tic-Tac-Toe Game, Capital City Quiz, Information Tracker (with plotting), Blackjack, Line, Bar and Pie charts, a version of the first video game ever - Pong, and a Telephone Directory. LEARN VISUAL BASIC is presented using a combination of over 850 pages of self-study notes and over 100 Visual Basic practical examples and applications. To grasp the concepts presented in LEARN VISUAL BASIC, you should possess a working

knowledge of Windows and have had some exposure to programming concepts. Our Beginning Visual Basic course would provide you with this exposure. LEARN VISUAL BASIC requires a Microsoft Windows operating system. This tutorial also requires the free Community Edition or Professional Edition of Microsoft Visual Studio. The Visual Basic source code solutions and all needed multimedia files are included in the compressed download file available from the Publisher's website (KidwareSoftware.com) after book registration. In just 24 sessions of one hour or less, you'll learn how to build complete, reliable, and modern Windows applications with Microsoft® Visual Basic® 2015. Using a straightforward, step-by-step approach, each lesson builds on what you've already learned, giving you a strong foundation for success with every aspect of VB 2015 development. Notes present interesting pieces of information. Tips offer advice or teach an easier way to do something. Cautions advise you about potential problems and help you steer clear of disaster. Learn How To Master VB 2015 by building a complete feature-rich application Navigate VB 2015 and discover its new shortcuts Work with objects, collections, and events Build attractive, highly-functional user interfaces Make the most of forms, controls, modules, and procedures Efficiently store data and program databases Make decisions in code Use powerful object-oriented techniques Work with graphics and text files Manipulate filesystems and the Registry Add email support Create efficient modules and reusable procedures Interact effectively with users Write code to preview and print documents Debug with VB 2015's improved breakpoint features Distribute your software Download all examples and source code presented in this book from

informit.com/title/9780672337451 as they become available. Who Should Read This Book Those who have little or no programming experience or who might be picking up Visual Basic as a second language. Bug Alert Description: Changing the startup form's name in a VB WinForms app does not update the "Startup form" #4517 Explanation: In the latest Visual Basic update on GitHub, Microsoft accidentally introduced a significant bug that you should be aware of. In the Visual Basic project properties dialog on one of the tabs (Application), is a drop down box for selecting the "startup object". This can be either a Main method or a System.Windows.Forms instance (or System.Windows.Window for WPF). When you do a rename on a form (say from the code editor in source or from the solution explorer) currently set as the startup form the rename doesn't cascade to the startup object project property cause the project to enter an invalid state where the user must now manually reset this project property from the now nonexistent Form to the new name. This is a huge annoyance. The fix for the bug (until Microsoft addresses) can be found here: <http://www.jamesfoxall.com/teach-visual-basic-2015-errata/>

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.

Provides information on using Visual Basic, covering such topics as setting properties, using controls, building an application, scripting, debugging, and creating a database.

C++ Programming in easy steps instructs the reader how to program in C++ both on Windows platforms and on Unix-based platforms, such as Linux. It contains separate chapters on the major features of the C++ language. There are complete example programs that illustrate each aspect of C++. C++ Programming in easy steps begins by explaining how to download and install a free C++ compiler so that the reader can quickly begin to create their own executable programs by copying the book's examples. This book makes no assumption that the reader will have previous knowledge of any programming language so it's ideal for the newcomer to computer programming. Each chapter builds the reader's knowledge of C++. By the end of this book the reader will have gained a sound understanding of the C++ language and be able to write their own C++ programs and compile them into executable files that can be run on any compatible computer.· Introducing C ++· Storing Data· Performing Operations· Making

Statements· Working with strings· Reading and writing files· Using Functions· Creating Classes and Objects· Pointing to Data· Referencing Data· Inheriting Features· Harnessing Polymorphism· Processing Macros· Handling Exceptions· Moving On

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

Visual Basic In Easy Steps shows you how to quickly create Windows applications using the latest Visual Basic 2010 programming environment. It provides code examples, screenshots, and step-by-step instructions that illustrate each aspect of Visual Basic. Visual Basic In Easy Steps begins by describing the installation process then introduces form controls, application properties, the programming language, and problem-solving techniques. It illustrates, by example, how to build and deploy a complete Windows application. It also explores scripting with Visual Basic to create macros for Microsoft Office and exciting dynamic web pages for Internet Explorer. The book demonstrates how to incorporate external data into your applications from text files, Excel spreadsheets, XML documents, live RSS web feeds, and SQL databases. You need have no previous knowledge of any programming language so it's ideal if you're a newcomer to Windows programming. Each chapter builds your knowledge of Visual Basic. By the end of this book you will have gained a sound understanding of Visual Basic programming and be able to create your own interactive applications. Visual Basic In Easy Steps has an easy-to-follow style that will appeal to anyone who wants to begin Windows programming. It will appeal to programmers who want to quickly learn the latest Visual Basic techniques, and to the student who is studying computing at school or college, and to those seeking a career in Information Technology who need a thorough understanding of Visual Basic programming.

Excel VBA in easy steps neatly demonstrates VBA (Visual Basic for Applications) Macro programming in a clear and concise manner, so you can get more from the popular Microsoft Excel spreadsheet application. Areas covered include: · Recording and editing Macros · Creating your own Macro programs · Coding with the VBA language · Responding to Worksheet events · Programming Excel procedures · Making 'DataForms' for data editing · Producing 'UserForms' for data entry · Displaying dynamic Charts · Sharing your Excel apps to impress your colleagues! Whether you're upgrading to Excel 2019, exploring Excel in the Office 365 suite, or new to the Macro programming concept, use this guide to learn the key features constructively and get more out of Microsoft Excel – in easy steps! 1. Table of Contents 2. Getting started 3. Writing macros 4. Storing values 5. Performing operations 6. Making statements 7. Executing procedures 8. Employing functions 101 9. Recognizing events 10. Opening dialogs 11. Providing UserForm dialogs 12. Developing apps

Learn to create Windows applications using Visual Basic 2019. Code examples, screenshots, and step-by-step instructions illustrate each aspect of Visual Basic, so you'll be creating your own interactive applications in no time! Visual Basic in easy steps, 6th edition gives you code examples, screenshots, and step-by-step instructions that illustrate each aspect of Visual Basic. You need have no previous knowledge of any programming language so it's ideal if you're a newcomer to Windows programming. Each chapter builds your knowledge of Visual Basic. By the end of this book you will have gained a sound understanding of Visual Basic programming and be able to create your own interactive applications. Visual Basic in easy

steps, 6th edition has an easy-to-follow style that will appeal to anyone who wants to begin Windows programming. It will appeal to programmers who want to quickly learn the latest Visual Basic techniques, and to the student who is studying computing at school or college, and to those seeking a career in Information Technology who needs a thorough understanding of Visual Basic programming. Table of Contents: 1. Getting started 2. Setting properties 3. Using controls 4. Learning the language 5. Building an application 6. Solving problems 7. Extending the interface 8. Scripting with Visual Basic 9. Harnessing data 10. Employing databases

The new edition of the ultimate comprehensive guide to Microsoft Visual Basic Where most VB books start with beginner level topics, Mastering Visual Basic 2010 vaults you right into intermediate and advanced coverage. From the core of the language and user interface design to developing data-driven applications, this detailed book brings you thoroughly up to speed and features numerous example programs you can use to start building your own apps right away. Covers Visual Basic 2010, part of Microsoft's Visual Studio integrated development environment (IDE), which includes C#, C++, Visual Web Developer, and ASP.NET, along with Visual Basic Explains topics in the thorough, step-by-step style of all books in the Mastering series, providing you ample instruction, tips, and techniques Helps you build your own applications by supplying sample code you can use to start development Includes review exercises in each chapter to reinforce concepts as you learn All the books in the Sybex Mastering series feature comprehensive and expert coverage of topics you can put to immediate use. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

A step-by-step guide to using Microsoft Visual Basic, covering such topics as building and customizing the user interface, managing data, Visual Studio web development with ASP.NET 4, and working with Windows Phone SDK 8.0.

Most Visual Basic .NET books are written for experienced object-oriented programmers, but many programmers jumping on the .NET bandwagon are coming from non-object-oriented languages, such as Visual Basic 6.0 or from script programming, such as JavaScript. These programmers, and those who are adopting VB.NET as their first programming language, have been out of luck when it comes to finding a high-quality introduction to the language that helps them get started. That's why Jesse Liberty, author of the best-selling books Programming C# and Programming ASP.NET, has written an entry-level guide to Visual Basic .NET. Written in a warm and friendly manner, this book assumes no prior programming experience, and provides an easy introduction to Microsoft's most popular .NET language. Learning Visual Basic .NET is a complete introduction to VB.NET and object-oriented programming. This book will help you build a solid foundation in .NET, and show how to apply your skills by using hundreds of examples to help you become productive quickly. Learning Visual Basic .NET introduces fundamentals like Visual Studio .NET, a tool set for building Windows and Web applications. You'll learn about the syntax and structure of the Visual Basic .NET language, including operators, classes and interfaces, structs, arrays, and strings. Liberty then demonstrates how to develop various kinds of applications--including those that work with databases--and web services. By the time you've finished Learning Visual Basic .NET, you'll be ready to move on to a more advanced programming guide that will help you create large-scale web and Windows applications. Whether you have a little object-oriented programming experience or you are new to programming altogether, Visual Basic .NET will set you firmly on your way to mastering the essentials of the VB.NET language.

Completely revised, this edition is an essential guide for VB programmers looking to make the change to the .NET programming environment.

Create your own custom Visual Basic programs fast for Windows 95, Windows 98, and Windows NT! If you want to develop business applications for Windows, then Microsoft's Visual

Basic 6 programming environment is for you. With its powerful and friendly object-oriented interface, Visual Basic 6 is the ideal tool for creating easy-to-use and attractive interfaces of your own. Whether you want to build original programs from the ground up or take advantage of existing wizards, Visual Basic 6 For Dummies will help you design and debug your work - and accomplish all your goals! Covers using Visual Basic 6 with Windows 95, Windows 98, and Windows NT Walks you through the ins and outs of object-oriented programming in Visual Basic and using the Visual Basic toolset Shows you how to make use of menus and submenus, write subprograms that everyone can share, save and retrieve information in databases, integrate ActiveX controls into your applications, and build attractive user interfaces with buttons, boxes, and scroll bars From the fundamentals of writing BASIC code to the thrill of distributing your very own custom applications, Visual Basic 6 For Dummies brings a fresh perspective to programming in Visual Basic 6 that everyone can understand.

Coding for Beginners in easy steps has an easy-to-follow style that will appeal to anyone, of any age, who wants to begin coding computer programs. You need have no previous knowledge of any computer programming language so it's ideal for the newcomer, including youngsters needing to learn programming basics for the school curriculum. Coding for Beginners in easy steps instructs you how to write code to create your own computer programs. It contains separate chapters demonstrating how to store information in data structures, how to control program flow using control structures, and how to create re-usable blocks of code in program functions. There are complete step-by-step example programs that demonstrate each aspect of coding, together with screenshots that illustrate the actual output when each program has been executed. Coding for Beginners in easy steps begins by explaining how to easily create a programming environment on your own computer, so you can quickly begin to create your own working programs by copying the book's examples. After demonstrating the essential building blocks of computer programming it describes how to code powerful algorithms and demonstrates how to code classes for Object Oriented Programming (OOP). The examples throughout this book feature the popular Python programming language but additionally the final chapter demonstrates a comparison example in the C, C++, and Java programming languages to give you a rounded view of computer coding. The code in the listed steps within the book is colour-coded to precisely match the default colour-coding of the Python IDLE editor, making it easier for beginners to grasp. By the end of this book you will have gained a sound understanding of coding and be able to write your own computer programs that can be run on any compatible computer.

Visual Basic in easy steps, 4th edition shows you how to quickly create Windows applications using the latest free Visual Studio Community 2015 programming environment. This book gives you code examples, screenshots, and step-by-step instructions that illustrate each aspect of Visual Basic. Visual Basic in easy steps, 4th edition begins by describing the Visual Studio Community 2015 installation process, then introduces form controls, application properties, the programming language, and problem-solving techniques. Next, the book illustrates by example, how to build and deploy a complete Windows application. A chapter is devoted to scripting with Visual Basic. This first shows you how to create 'macros' for Word and Excel in Microsoft Office, using Visual Basic for Applications (VBA), then demonstrates how to manipulate files and data within the Windows operating system using VBScript. You will learn how to incorporate external data into your applications from text files, Excel spreadsheets, XML documents, live RSS web feeds, and SQL databases. You need have no previous knowledge of any programming language so it's ideal if you're a newcomer to Windows programming. Each chapter builds your knowledge of Visual Basic. By the end of this book you will have gained a sound understanding of Visual Basic programming and be able to create your own interactive applications. Visual Basic in easy steps, 4th edition has an easy-to-follow style that will appeal to anyone who wants to begin Windows programming. It will appeal

to programmers who want to quickly learn the latest Visual Basic techniques, and to the student who is studying computing at school or college, and to those seeking a career in Information Technology who need a thorough understanding of Visual Basic programming. Learn Visual Basic step by step and start programming right away Beginning Visual Basic 2015 is the ideal guide for new programmers, especially those learning their first language. This new edition has been updated to align with Visual Studio 2015, and also refocused to concentrate on key beginner topics. Precise, step-by-step instructions walk you through important tasks, and clear explanations targeted to beginners will have you writing your first Visual Basic application quickly. You'll start from the absolute beginning, assuming no prior programming experience, and then gradually build your skills to write Visual Basic applications for Windows and the Web. Coverage includes objects, class libraries, graphics, databases, and much more, with explicit instructions on using ASP.NET, SQL Server, ADO.NET, and XML. Visual Studio is the usual environment for Visual Basic programming, and the latest upgrade has made Visual Basic more feature compatible with C# to allow programmers to move fluidly between the two languages. Don't know C#? Don't worry! This book starts from the very beginning of Visual Basic programming to help you build your skills from the ground-up. Understand flow control and data structure Debug Windows applications, dialog boxes, and menus Master objects and object-oriented techniques Access databases, program graphics, and program for the Web Over three million programmers use Visual Basic, and many of them learned it as their first language. It's beginner-friendly, versatile, and visually oriented, making it an ideal introduction to the programming mindset, workflow, and hard skills. Beginning Visual Basic 2015 gets you started on the right foot, with clear, patient instruction and plenty of hands-on practice.

LEARN VISUAL BASIC is a comprehensive step-by-step programming tutorial covering object-oriented programming, the Visual Basic integrated development environment, building and distributing Windows applications using the Windows Installer, exception handling, sequential file access, graphics, multimedia, advanced topics such as web access, printing, and HTML help system authoring. The tutorial also introduces database applications (using ADO .NET) and web applications (using ASP.NET). This curriculum has been used in college and universities for over two decades. It is also used as a college prep advanced placement course for high school students. The focus of LEARN VISUAL BASIC is to use the objects and capabilities of Visual Basic to build a wide variety of useful desktop applications. Students will also develop their own objects. Some of the applications built include: Stopwatch, Calendar Display, Loan Repayment Calculator, Flash Card Math Game, Database Input Screen, Statistics Calculator, Tic-Tac-Toe Game, Capital City Quiz, Information Tracker (with plotting), Blackjack, Line, Bar and Pie charts, a version of the first video game ever - Pong, and a Telephone Directory. LEARN VISUAL BASIC is presented using a combination of over 900 pages of self-study notes and over 100 Visual Basic practical examples and applications. To grasp the concepts presented in LEARN VISUAL BASIC, you should possess a working knowledge of Windows and have had some exposure to programming concepts. Our Beginning Visual Basic course would provide you with this exposure. LEARN VISUAL BASIC requires a Microsoft Windows operating system. This tutorial also requires the free Community Edition or Professional Edition of Microsoft Visual Studio 2019. The Visual Basic source code solutions and all needed multimedia files are included in the compressed download file available from the Publisher's website (KidwareSoftware.com) after book registration.

[Copyright: 52a79c4b8c21d4803b8f12219fbcad37](#)