

Microsoft Publisher 2002 Basics

A visual, hands-on approach through projects to learning three applications of desktop publishing: Microsoft Publisher 2002, Adobe PageMaker 7, and QuarkXPress 5.

Publisher 2002 covers the basic features of Microsoft Publisher 2002. By working through this tutorial, you will become a knowledgeable and empowered user of this unique desktop publishing tool. After you complete this tutorial, you will be able to create attractive and well-designed publications—from invitations, to flyers, to newsletters, to Web pages. You will be able to print publications and prepare files for printing by professionals. Publisher 2002 covers a range of functions and techniques. It includes good design principles to help you build publications that are visually appealing. Each lesson provides hands-on opportunities for you to practice and apply your skills. The tutorial proceeds from simple to complex, allowing you to build skills at a practical pace. This book provides a unique introduction to Microsoft Publisher that allows the reader to learn this software quickly with as little effort as possible. Featuring an easy-to-use text and excellent organization, Microsoft Publisher is about solving business problems, not about learning software features. It employs Microsoft-recommended “procedural syntax,” ensuring that the user does the right thing in the right place. Organized into “lessons”, this book covers such topics as getting started, working with text, working with graphics, design sets, tables and mail merge, and creating a website. For any reader that needs to utilize Microsoft Publisher to meet their business

This course will show you how to use the basic features of Microsoft Publisher 2002 for Windows. It covers the features you are most likely to need when you are new to Publisher and includes plenty of hands-on exercises for you to try. Includes parts 1 and 2 combined.

Part of the New Perspectives series, this text offers a case-based, problem-solving approach and innovative technology for meaningful learning of Microsoft Excel 2002.

With fundamental changes coming in Visual Basic.NET, Sams offers the most comprehensive coverage of object-oriented development, distributed application development, and Web Services.

This new series by renowned authors Iris Blanc and Cathy Vento teaches Microsoft Publisher 2002 skills by having the learner assume the role of working in a business. The three-phase approach--Tryout, Rehearsal, and Performance, encourages critical thinking and problem solving skills. .

Further Word 2000-2002 will help teachers and parents to give children a head start in the use of Word Processing as required at Key Stages 2 and 3. This book teaches some of the more advanced features of Microsoft Word 2000 and 2002. It is suitable for whole class, group and individual teaching. It is divided into a series of carefully designed lessons which clearly show pupils how to perform tasks that they can follow at their own pace with minimal teacher assistance. Topics include: Revising the basics, Setting styles, Tabs, tables and columns, Headers and footers, Creating tickets and labels, Working with long documents, Using mail merge, Graphics

Part of the market-leading Shelly Cashman Series, this book introduces current and future teachers on how to integrate core Microsoft Office Applications into their classroom.

Part of the New Perspectives series, this text offers a case-based, problem solving approach and innovative technology for meaningful learning of Microsoft PowerPoint 2002.

Part of the Illustrated series, this text offers a visual, flexible way to build Microsoft Publisher 2002 skills.

An introduction to Microsoft Publisher 2002 for Primary and Secondary schools.

With a completion time of 12+ hours, this text presents Microsoft Publisher 2002 materials in a logical, sequential fashion to help learners prepare a variety of publications ranging from advertisements and brochures to newsletters and creating Web sites. Learners are also shown how to integrate these skills and are given review and practice activities. This text is designed as a self-teaching guide which can be used either in the classroom or as a good resource for the home or office. It includes SCANS coverage and critical thinking activities to prepare the learner for skills needed in the workplace.

Microsoft Publisher 2002 Basics Course Technology Ptr

This ILT Series course teaches students the fundamentals of using Publisher 2002. Students will learn how to create publications, format text, adjust a publication's page setup, insert graphics and objects, and work with tables. Course activities also cover creating multi-page publications, inserting pages, working with master pages, and importing text. Students also learn how to use the Design Checker, print a publication, and use the Pack and Go Wizard. The manual is designed for quick scanning in the classroom and filled with interactive exercises that help ensure student success.

The most detailed business-focused guide to Microsoft Word 2002 in the marketplace. This book focuses on maximizing user productivity with real-world documents in real-world environments. Topics covered include using Word as an e-mail editor, using Word 2002's speech command, control and dictation, creating organization charts, Word document privacy and security options, and managing document-collaboration and revisions.

The Select family of books boasts a lively look and feel that takes a step-by-step approach to teaching Office XP tasks. Not only does the user step through the tasks, but the emphasis on projects in this series gives them practical knowledge of Office XP. The series consists of intro and advanced books for the primary Microsoft Office applications. The Select Series is customizable by project and Microsoft Certified to the EXPERT level. The authors have developed the material to reflect the most recent Microsoft Office User Specialist (MOUS) guidelines and objectives? Prepares users with the skills necessary to be productive in today's job market. Each book consist of 6-8 projects that are intended to be learned as a comprehensive unit, but can also be covered separately. Each book contains an Overview of Windows and File Management? 32 pages of material covering Windows 2000, Windows 98, Windows 95, and Windows NT along with lessons on file management. Introduces the Office 2002 teamwork concept through integrated projects? step-by-step instructions in three projects designed to integrate files and data among Word, Excel, Access, and PowerPoint. This book in the Select Lab Series is certified to basic and expert levels of Microsoft Office XP (includes Word, Excel, Access, PowerPoint, Office XP, and Windows 98 and higher).

Designed to be an all in one solution, this book helps users to get up and running on their computers and learn the pre-loaded software applications. This third edition has been revised and updated to include coverage of new PC hardware and software. Part of the highly successful Shelly Cashman series, this text offers a clear, step-by-step, screen-by-screen approach to learning basic Microsoft Publisher 2002 skills.

Part of the highly successful Shelly Cashman Series, Microsoft Publisher 2002 Complete Concepts and Techniques provides step-by-step instructions accompanied by full-color screen shots. Six projects help students learn basic through advanced Publisher skills quickly and easily.

Basic Web Pages Using Publisher 2002 will help teachers and parents to give children a head start in the fundamentals of web page design and creation. This book is suitable for whole class, group and individual teaching. It is divided into a series of lessons that gradually introduce the fundamentals of Web page design using Microsoft Publisher 2002 (instructions are also given for Publisher 2000). Correct technical vocabulary is gradually introduced to enable ease of communication. Each chapter is carefully designed to clearly show pupils how to perform basic tasks such as creating web pages, adding pictures, sounds, animation, navigation bars, scrolling marquees, hit counters, response forms and publishing the web site to the Internet. They can follow all tasks at their own pace with minimal teacher assistance. No extra software is needed. Ideal for pupils aged 10-14. Topics include: About web sites Creating a home page Inserting new pages Pictures and sounds Animations Navigation bars Scrolling marquees Hit counters Publishing your web pages

PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Learning Microsoft Publisher 2002 is designed to show readers at a variety of levels how to create pages with all kinds of design elements—e.g, formatted text, photographs, lines, and pictures—to create items such as brochures, newsletters, memos, postcards, envelopes, Web pages, and more. The manual provides readers with a total-immersion, hands-on tutorial that walks them step by step, mouse-click by mouse-click, keystroke by keystroke through all the features of Publisher. The well-illustrated, spiral-bound manual contains easy-to-read, appealingly formatted procedural explanations and step-by-step exercises in a multi-part Lesson format. Real-life, on-the-job scenarios make content immediately relevant. An accompanying CD-ROM contains data files. Working with Fonts and Styles. Changing the Design and Layout. Working with Pictures and WordArt. Creating Various Publications. Creating a Web Site. For anyone wanting to develop skills in using Publisher 2002 for desktop publishing.

Part of the New Perspectives series, this text offers a case-based, problem-solving approach and innovative technology for meaningful learning of Microsoft Word 2002.

Explains how to use the database management program to create custom applications, share data between users, and integrate data with other Microsoft Office applications.

Through instructor-led or self-paced step-by-step instruction, individuals learn how to enhance charts, work with objects with hyperlinks, and use slide show features.

Supporting the City & Guilds Level 2 Diploma for IT Users, this book is suitable for students or IT users who wish to develop their IT skills even further.

A part of the New Perspectives series, this text offers a case-based, problem-solving approach to the basics of Microsoft Outlook 2002 including integration with other Microsoft Office applications.

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.

DirectX 8 and Visual Basic Developmentfills an unmet need in the marketplace as the first book to explain how to use VB.NET and DirectX 8 to create sophisticated multi- media applications. Topics include networked games, 3D multimedia applications, enable Force Feedback joystick devices in their own applications, multimedia applications that allow for multiple user input devices, and multimedia applications that use music and sound. Real world examples explain how to use these tools effectively, professionally, and quickly.

Basic Access 2000-2003 will help teachers and parents to give children a head start in databases as required by the National Curriculum at Key Stage 3 using Access 2000, 2002 (XP) or 2003. This book is suitable for whole class, group and individual teaching.

This is a comprehensive .NET-retraining guide written for the COBOL/CICS mainframe programmer from the perspective of a former COBOL/CICS programmer.

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