

Html5 In Easy Steps 2nd Edition

HTML5 in easy steps, 2nd edition instructs you how to employ the latest development for web page design with HyperText Markup Language (HTML5). Modern web browsers have united to support exciting new features of the HTML5 standard that allows easy creation of stunning web pages and engaging interactive applications. Contains examples and screenshots that illustrate each feature of HTML5, describing how to incorporate meta information about a document within its 'head' section and how to add structured 'body' content. You'll learn how to create web pages to display text, images, lists, tables, hyperlinks, forms, audio, and video - and also how to write script instructions that draw and animate graphics on embedded 'canvas' areas.

A two-book set for web designers and front-end developers This two-book set combines the titles HTML & CSS: Designing and Building Web Sites and JavaScript & jQuery: Interactive Front-End Development. Together these two books form an ideal platform for anyone who wants to master HTML and CSS before stepping up to JavaScript and jQuery. HTML & CSS covers structure, text, links, images, tables, forms, useful options, adding style with CSS, fonts, colors, thinking in boxes, styling lists and tables, layouts, grids, and even SEO, Google analytics, ftp, and HTML5.

JavaScript & jQuery offers an excellent combined introduction to these two technologies using a clear and simple visual approach using diagrams, infographics, and photographs. A handy two-book set that uniquely combines related technologies Highly visual format and accessible language makes these books highly effective learning tools Perfect for beginning web designers and front-end developers

With organizations and individuals increasingly dependent on the Web, the need for competent, well-trained Web developers and maintainers is growing. Helping readers master Web development, Dynamic Web Programming and HTML5 covers specific Web programming languages, APIs, and coding techniques and provides an in-depth understanding of the underlying concepts, theory, and principles. The author leads readers through page structuring, page layout/styling, user input processing, dynamic user interfaces, database-driven websites, and mobile website development. After an overview of the Web and Internet, the book focuses on the new HTML5 and its associated open Web platform standards. It covers the HTML5 markup language and DOM, new elements for structuring Web documents and forms, CSS3, and important JavaScript APIs associated with HTML5. Moving on to dynamic page generation and server-side programming with PHP, the text discusses page templates, form processing, session control, user login, database access, and server-side HTTP requests. It also explores more advanced topics such as XML and PHP/MySQL.

Suitable for a one- or two-semester course at the advanced undergraduate or beginning graduate level, this comprehensive and up-to-date guide helps readers learn modern Web technologies and their practical applications. Numerous examples illustrate how the programming techniques and other elements work together to achieve practical goals. Online Resource Encouraging hands-on practice, the book's companion website at <http://dwp.sofpower.com> helps readers gain experience with the technologies and techniques involved in building good sites. Maintained by the author, the site offers: Live examples organized by chapter and cross-referenced in the text Programs from the text bundled in a downloadable code package Searchable index and

appendices Ample resource listings and information updates
Provides step-by-step instructions and examples on how to program with the C language.

Python in easy steps, 2nd edition instructs you how to program in the powerful Python language, giving complete examples that illustrate each aspect with colorized source code. Python in easy steps, 2nd edition begins by explaining how to install the free Python interpreter so you can quickly begin to create your own executable programs by copying the book's examples. It demonstrates all the Python language basics before moving on to provide examples of Object Oriented Programming (OOP) and CGI scripting to handle web form data. The book concludes by demonstrating how you can use your acquired knowledge to create and deploy graphical windowed applications. Python in easy steps, 2nd edition makes no assumption you have previous knowledge of any programming language so it's ideal for the newcomer to computer programming. It has an easy-to-follow style that will appeal to programmers moving from another programming language, and to the student who is studying Python programming at school or college, and to those seeking a career in computing who need a fundamental understanding of computer programming. The Python 3.x language is under active development so frequent new releases are made available as small improvements are added to the language and Python in easy steps, 2nd edition features the very latest versions of Python at the time of publication. Python development is one of evolution, rather than revolution, so the examples provided in the book can be used in subsequent releases – simply download the latest version of Python then follow the easy steps. Python is the language used to program the Raspberry Pi - covered by Raspberry Pi in easy steps and Raspberry Pi 3 in easy steps. This second edition is updated to cover Python 3.7.

????????????????,????????????????????,?????????HTML &
CSS????????????????,????????????????????????????,????????????????????
?????????CSS????????????,?????????CSS??,?????????????????????????????????CSS???
?????????????????CSS?HTML????????????????350????????????????????,????????????????????????????
????????????????????,?????????????

Does your computer refuse to do what you want it to? Does it insist on doing something you don't want it to? Does it refuse to do anything at all? One solution is to ring a helpline. However, this can be expensive and don't always give good advice. A better option is to invest in a copy of Troubleshooting Your PC in easy steps. Areas covered include: • Causes of computer faults and methods of isolating them • How to troubleshoot the main hardware components in a PC • Faults that prevent Windows from starting. • Windows troubleshooting mode (Safe Mode) • Restore a damaged Windows installation from an image backup file. • Problems that adversely affect the performance and stability of a computer • Video and sound issues such as blank monitor, scrambled displays, incorrect screen colours, and distorted displays, no sound, crackly sound etc. • The Internet: include access problems, slow connection speeds, how to repair Internet Explorer, and how parents can protect their children from the less savoury aspects of the Internet. We also offer some tips on how to search the Internet effectively. • Email issues: prevent emails being sent and received, a

quick way of resizing images to be sent in an email, what to do if attachments won't open, how to recover lost or damaged emails, and how to deal with spam. Even explains how to create a backup of email messages and accounts • Computer peripherals and how to troubleshoot them. •Security issues: virus infection and how to avoid getting a virus. Keeping your data safe • Working with files and recovering from errors such as recovering a deleted file Written in concise, jargon-free language, this book is aimed at non-techies. Keep it nearby and use it as your first point of reference for any PC problems. The faults covered in the book will be experienced by every computer user at one time or another - have the solutions to hand before they happen.

Photoshop CC in easy steps, 2nd edition helps the reader to master the essentials of Photoshop Creative Cloud 2018 edition, and then enjoy the full creative potential of this popular photo editing software. This book breaks down complex functions into easy-to-follow learning sequences. The continual expansion, refinement and development of Photoshop can make learning the software a daunting experience for the first time user. But there is no need to feel intimidated. The answer is simple, take it in easy steps. That's exactly what Photoshop CC in easy steps is designed to do. In clear, concise, simple language this book breaks down the complex and complicated into small easily digestible learning chunks. Photoshop CC in easy steps delivers a solid, secure and lasting foundation that you can build on as you explore Photoshop and develop more and more control over one the most creative pieces of software available today. The author's extensive knowledge and understanding of the requirements and needs of the new user is distilled in this book which is written in simple, clear language with step-by-step instructions. Updated for Adobe Photoshop CC 2018

Get the basics on four key web programming tools in one great book! PHP, JavaScript, and HTML5 are essential programming languages for creating dynamic websites that work with the MySQL database. PHP and MySQL provide a robust, easy-to-learn, open-source solution for creating superb e-commerce sites and content management. JavaScript and HTML5 add support for the most current multimedia effects. This one-stop guide gives you what you need to know about all four! Seven self-contained minibooks cover web technologies, HTML5 and CSS3, PHP programming, MySQL databases, JavaScript, PHP with templates, and web applications. Addresses how PHP, MySQL, JavaScript, and HTML5 are vital tools for creating dynamic, database-driven websites and are especially important for e-commerce sites Serves as essential reading for web designers who are new to these technologies, offering a crash course covering all of these powerful technologies in this handy volume of seven self-contained minibooks Covers how to program in PHP and how to create and administer a MySQL database as well as how to manipulate MySQL data via a web interface Shows how to create a secure website and how to code popular e-business applications such as login programs and shopping carts With seven books in

one, PHP, MySQL, JavaScript & HTML5 All-in-One For Dummies will turn your website into the center of attention in no time at all.

Learn HTML5 and CSS3 in 24 one-hour lessons! Sams Teach Yourself HTML and CSS in 24 Hours is a well-organized, clearly written, and generously illustrated tutorial that teaches beginners how to quickly create great-looking web pages using HTML5 and CSS3. With a practical, jargon-free focus on quickly getting web pages created and published to the web, the book's 24 one-hour lessons carefully guide the reader through each step involved in creating, enhancing, and maintaining web sites of all types and sizes. The ninth edition of Sams Teach Yourself HTML and CSS in 24 Hours brings the entire book in line with the HTML5 and CSS3 specifications and capabilities and includes fresh material and examples that take full advantage of the book's full-color layout and design. Anyone who completes the lessons in this book can have his or her web pages be among those that appear on the Internet. In fact, within the first two lessons in this book, someone with no previous HTML experience at all can have a web page ready to go online. If you like learning by doing, this is the book for you. It organizes lessons in the basics of HTML5 and CSS3 into simple steps and then shows you exactly how to tackle each step. Many of these HTML code examples are accompanied by pictures of the output produced by the code. You see how it's done, you read a clear, concise explanation of how it works, and then you immediately do the same thing with your own page. A few minutes later, you're on to the next step. Learn how to ... Build your own web page and get it online in an instant Format text for maximum clarity and readability Create links to other pages and to other sites Add graphics, color, and visual pizzazz to your web pages Work with transparent images and background graphics Design your site's layout and typography using CSS Get user input with web-based forms Publicize your site and make it search-engine friendly Test a website for compatibility with different browsers Make your site easy to maintain and update as it grows Use HTML5 semantic tags to better structure your pages Create columns with CSS Add HTML5-based video and audio to your site Use CSS3 transforms, transitions, and animations to create great visual effects Use HTML5's powerful form validation capability Contents at a Glance Part I: Getting Started on the Web 1 Understanding How the Web Works 2 Structuring an HTML Document 3 Understanding Cascading Style Sheets Part II: Building Blocks of HTML 4 A Close ...

WordPress is the most popular CMS (Content Management System) and is a fantastic tool for blogs and building websites. It is used by over 50% of the 100 top world blogs, and there are estimated to be over 75 million WordPress websites. Many bloggers/web developers are turning to WordPress to create great websites. It has the ability for people of a non-technical background to create their own website/blog in easy steps, all the way up to advanced web developers to create stunning professional designs. WordPress in easy steps, 2nd edition shows how to create stunning websites using WordPress, without

having to learn programming. For anyone who may not be technically-minded but wants an affordable website for business or for blogging. WordPress in easy steps guides you through: • Setting Up WordPress • Working with the Dashboard • Creating Site Content • Adding Media • Appearance and Themes • Adding Plugins • Comments • Setting up Users and Privileges • Tools and Settings • WordPress Tricks WordPress in easy steps, 2nd edition is for: • Bloggers/Hobbyist web designers, or those looking to design a website who don't want to learn technical language, or bloggers looking for a great platform to work with. • Web Developers: A lot of professional web design companies are using WordPress to build their websites for clients because it provides a great content management system so that the end user can add their own content once development is complete. • Anybody who has had a WordPress website built for them and wants guidance to help them update their own website. Covers WordPress 5.

Android is the mobile operating system that is used on the majority of smartphones worldwide. It is a robust and versatile operating system that can be used by any manufacturer to add to their handsets. This means that there is a wide range of Android phones available and also different versions of Android that run on them. Android Phones for Seniors in easy steps, 2nd edition starts with a detailed look at the different versions of Android, and the range of models of phones that are available. It also explains the relationship with Google and the services that can be used with an Android phone. The book looks at using the interface of an Android phone including: • Using Home screens • Organizing apps • Viewing notifications • Locking the phone • Searching for items • Accessing the range of Android settings • Syncing with other Android Devices The book also covers all aspects of the standard communication functions that are now commonplace on smartphones: • Making and receiving calls • Making video calls • Sending text messages • Adding contacts • Sending emails • Browsing the web Android phones are excellent for a range of mobile entertainment, and the book shows how to listen to music, watch videos and read books. It also deals with taking and viewing photos so that you can use your Android phone as a replacement for a digital camera. Due to the range of versions of Android and models of phones, Android phones can sometimes appear a bit of a maze. However, Android Phones for Seniors in easy steps, 2nd edition provides a clear guide to navigate through the issues and ensure that you can get the most out of your Android phone, whichever version it is. Updated for Android v7 Nougat. Table of Contents: 1. Introducing Android Phones 2. Models of Android Phones 3. Android Settings 4. Around an Android Phone 5. Calls and Contacts 6. Using the Keyboard 7. Messaging and Email 8. Android Apps 9. Being Entertained 10. Keeping in the Picture 11. Online with Chrome 12. Staying Secure

Start an Online Business in easy steps, 2nd edition will show you how to research, prepare and run your own online business and will also give you the tools and the confidence to be able to explain to other staff members, clients, potential suppliers and of course customers,

array of devices (page sizes can adjust to smaller screens) and in a wider range of software systems (no special reader or plugin needed to use them, just a Web browser). Adobe LiveCycle Designer: Creating Dynamic PDF and HTML5 Forms for Desktop and Mobile Applications shows design strategies as well as the technical underpinnings of PDF and XFA (Adobe XML Forms Architecture), the tools necessary to create intelligent forms. Learn HTML5 and CSS3 in 24 one-hour lessons! Sams Teach Yourself HTML and CSS in 24 Hours is a well-organized, clearly written, and generously illustrated tutorial that teaches beginners how to quickly create great-looking web pages using HTML5 and CSS3. With a practical, jargon-free focus on quickly getting web pages created and published to the web, the book's 24 one-hour lessons carefully guide the reader through each step involved in creating, enhancing, and maintaining web sites of all types and sizes. The ninth edition of Sams Teach Yourself HTML and CSS in 24 Hours brings the entire book in line with the HTML5 and CSS3 specifications and capabilities and includes fresh material and examples that take full advantage of the book's full-color layout and design. Anyone who completes the lessons in this book can have his or her web pages be among those that appear on the Internet. In fact, within the first two lessons in this book, someone with no previous HTML experience at all can have a web page ready to go online. If you like learning by doing, this is the book for you. It organizes lessons in the basics of HTML5 and CSS3 into simple steps and then shows you exactly how to tackle each step. Many of these HTML code examples are accompanied by pictures of the output produced by the code. You see how it's done, you read a clear, concise explanation of how it works, and then you immediately do the same thing with your own page. A few minutes later, you're on to the next step. Learn how to... Build your own web page and get it online in an instant Format text for maximum clarity and readability Create links to other pages and to other sites Add graphics, color, and visual pizzazz to your web pages Work with transparent images and background graphics Design your site's layout and typography using CSS Get user input with web-based forms Publicize your site and make it search-engine friendly Test a website for compatibility with different browsers Make your site easy to maintain and update as it grows Use HTML5 semantic tags to better structure your pages Create columns with CSS Add HTML5-based video and audio to your site Use CSS3 transforms, transitions, and animations to create great visual effects Use HTML5's powerful form validation capability Contents at a Glance Part I: Getting Started on the Web 1 Understanding How the Web Works 2 Structuring an HTML Document 3 Understanding Cascading Style Sheets Part II: Building Blocks of HTML 4 A Closer Look at HTML5 Page Structure 5 Working with Text Blocks and Lists 6 Working with Fonts 7 Working with Colors and Borders 8 Using External and Internal Links 9 Using Tables and Columns 10 Creating Images for Use on the Web 11 Using Images in Your Web Site 12 Using Multimedia in Your Web Site Part III: Advanced Web Page Design with CSS 13 Working with Margins, Padding, Alignment, and Floating 14 Understanding the CSS Box Model and Positioning 15 Creating Fixed or Liquid Layouts 16 Using CSS to Do More with Lists 17 Using CSS to Design Navigation 18 Using Mouse Actions to Modify Text Display 19 Implementing CSS3 Transforms, Transitions, and Animations PART IV: Advanced Web Site Functionality and Management 20 Creating Print-Friendly Web Pages 21 Understanding Dynamic Web Sites and HTML5 Applications 22 Working with Web-Based Forms 23 Organizing and Managing a Web Site 24 Helping People Find Your Web Pages Appealing to anyone looking to create compelling web pages for the latest browsers, this thorough resource instructs you on how to employ the latest development for web page design with HyperText Markup Language (HTML5) --

Esta obra presenta los principales fundamentos y herramientas de la computación y sus tecnologías relacionadas. Aquí, el estudiante encontrará un material que le permitirá reafirmar y comprender mejor conocimientos y habilidades, además le brindará la oportunidad de apreciar el valor cultural del área. Entre las características didácticas del libro cabe destacar

que incluye fotografías, figuras, diagramas, lecturas, y cuadros informativos que enriquecen el contenido. Cada unidad temática incluye cuestionarios que ayudan a reafirmar lo aprendido, así como diversas actividades de aprendizaje utilizando recursos del WWW, así como autoevaluaciones y coevaluaciones.

Are You Ready To Learn Html5 and CSS3 Easily? Welcome to this training for the Kindle edition of "HTML5 & CSS3 For Beginners: Your Guide To Easily Learn HTML5 & CSS3 Programming in 24 Hours". This book contains the steps, strategies, and information you need to learn HTML5 and CSS3, the latest and current standard languages for creating websites and designing web pages. It was conceptualised and developed to help beginners, business owners, and interested web users master the powerful features of these website creation and styling tools in as fast as one day. Beginners and experienced web developers alike will find this practical book an enjoyable and reliable resource for learning the two hottest languages in website creation and design on their own. If you're planning to launch a lucrative career in web development, learning HTML5 and CSS3 through this learning material is the easiest, fastest, and least expensive way to start. This visual-aided instruction material is a step-by-step guide to help you make use of the available tools, layout styles, built-in effects, and designing features of HTML5 and CSS3. It presents the precise steps and the image of the outcome after performing the steps. It will guide you from the very first step in website creation to the task of styling your web pages to make it attractive and pleasing to you and your visitors. HTML is a markup language used to create web pages. An HTML code provides the structure and layout of a web page and instructs the web browsers what to display and how to present the text, images, videos, and sounds to viewers. HTML5, its latest version, is a backward-compatible language with many new and outstanding features that are supported and used by the major browsers such as Chrome, Internet Explorer, Firefox, Safari, and Opera. HTML5 is an easy-to-learn website creation tool that uses concise syntax and flexible code structure. This book presents the tools, options, and features of HTML5 and shows how you can use them to create a visually attractive and user-friendly website. It features images to show the tools and the outcome of the steps. You will never get lost as you try out each code and explore its elements and properties. The step-by-step guide provided in this book will show you how you can use free and simple text editors to write and run your own HTML code. It provides the instruction and the information you need to write your code accurately and take advantage of the many powerful features of HTML5. The book includes standard references that you can read to learn about and make full use of the capabilities of HTML5 and CSS3. It presents quick guides to the most commonly used attribute, properties and their possible values and provides relevant examples to illustrate the topics. The chapters are strategically arranged to help you build the required skills as you proceed. Here's What You'll Learn From This Html5 and CSS3 For Beginners Book: ? CHAPTER 1: INTRODUCTION TO HTML? CHAPTER 2: ELEMENTS, ATTRIBUTES, AND VALUES? CHAPTER 3: STRUCTURE of HTML FILES ? CHAPTER 4: PARAGRAPHS? CHAPTER 5: LISTS ? CHAPTER 6: STYLING TEXT? CHAPTER 7: USING COLORS? CHAPTER 8: BACKGROUND AND IMAGES? CHAPTER 9: TABLES? CHAPTER 10: HYPERLINKS? CHAPTER 11: FORMS? CHAPTER 12: HTML LAYOUT ELEMENTS? CHAPTER 13: HTML MULTIMEDIA ? CHAPTER 14: CSS3? CHAPTER 15: STYLING TEXT? CHAPTER 16: FORMATTING LAYOUT? CHAPTER 17: STYLING BORDERS? CHAPTER 18: STYLING LISTS? CHAPTER 19: OTHER CSS3 FEATURES What Are You Waiting For? Start Coding Html5 and CSS3 Right Now!

Management Basics in easy steps, 2nd edition offers practical tips, information and common-sense advice based on the author's 40 years' hands-on experience of management – now updated to reflect advances in technology and changes in the wider working environment. Whether you are an experienced manager or about to take up your first management job, Management Basics in easy steps, 2nd edition will be of real help to you in the workplace. It is

Download File PDF Html5 In Easy Steps 2nd Edition

a lively, easy-to-read book, full of tips and simple, practical things that have been put into practice in the real world and shown to work where it matters – in the workplace. Tony Rossiter's clear, humorous writing style and comprehensive content make *Management Basics in easy steps, 2nd edition* a compelling must-read for anyone with a management role. His management tips and advice will show you:

- How people skills help you put into practice all the technical skills needed by a manager
- How to manage your staff, your colleagues, your customers and even your boss
- How to organise yourself and make the most effective use of your time
- How to focus on the vital 20% of your work that accounts for most of the results
- How to win the respect and trust of your team and make it the best
- How to select the right person to join your team
- The art of effective delegation
- How to make effective use of digital tools, online networks and social media
- How to cope with change and see it not as a threat but as a great opportunity

This second edition has been revised to include the changes in management practices since the first edition, which was published in 2011, including:

- The increased importance and use of digital tools, business and performance management software, and social networks (e.g. LinkedIn, Slack, Yammer, Scoro, Twitter, Facebook)
- Increased focus on diversity and inclusion
- Implications of new data protection legislation
- Less tolerance of unacceptable workplace behaviour such as bullying and sexual harassment
- More recognition of the importance of the culture of an organisation
- A move away from traditional, command-and-control hierarchies towards more flexible working – working from home, better work/life balance, teamwork, collaboration, matrix structures, trusting and empowering those at the coal-face
- A move away from fixed appraisal systems and formal training towards continuous feedback, coaching and personal learning (e-learning, distance learning)
- More refined recruitment (use of LinkedIn etc)

Comes with useful worksheets – a complete guide for easy reference.

Written by an industry professional with over 20 years' experience of training in electronic publishing software, *InDesign in easy steps* breaks down this versatile, user-friendly page layout software into a straightforward, manageable and logical series of learning events. If your aim is to get started with the basics, become a competent and confident user, and then to master InDesign - this book is for you. The book builds from the basics, such as the Working Environment, Building Pages, Text, character and Paragraph settings. Then, it continues to cover more and more of the extensive range of functionality InDesign has to offer. By following the book's logical structure you can develop the core skills needed to master the software. Areas covered include: Tables and Tabs; Table of Contents, Indexing and Books; Printing and Exporting; Transformations and Transparency; Paths and the Pen Tool. For both Windows & Mac users.

Helping self-directed learners of all levels learn HTML5 If you want to develop and structure pages for the web, HTML5 is one of the tools you need. This invaluable eLearning kit steps you through learning HTML5, CSS3, and JavaScript. With this dynamic combination of a full-color printed book and a *Dummies* interactive eLearning course on CD, you'll find a wealth of information on HTML5. Featuring both written and animated step-by-step how-tos, practice labs, helpful videos, numerous examples, and a host of *Dummies* hints and tips, this package makes your learning process easier. Follow the material sequentially or jump in and out as you wish?it's set up so you can learn at your own pace. Throughout, you will benefit from illustrations, animations, voiceover explanations, and the option of closed captioning if you find you learn better when you can read the instructions. Helps self-motivated learners master HTML5, CSS3, and JavaScript Includes an easy-to-follow, full-color book and an interactive *Dummies* eLearning Course that corresponds with the book on CD Allows you to follow the material sequentially or choose separate sections at your own time and pace Offers chapter summaries, practice exercises, discussions of concepts and essential terms, and much more

HTML5 eLearning Kit For *Dummies* helps you develop pages for the web with this dynamic

tool. NOTE: CD-ROM/DVD and other supplementary materials are not included as part of the e-book file, but are available for download after purchase.

The Scratch programming language is widely used in schools and on the Raspberry Pi. Its drag-and-drop commands make it an ideal language for all ages to learn to program. And this popular book, *Scratch Programming in easy steps*, now fully updated for Scratch 3, is packed with ideas and games that illustrate what's possible with Scratch. Scratch makes it easy to create your own games, animations, music, art or applications. It's the perfect way to learn programming because it takes away a lot of the complexity. That means you can focus on having great ideas and bringing them to life. With *Scratch Programming in easy steps*, 2nd edition as your companion, you'll learn how to:

- Build games that require skill, knowledge or quick fingers
- Add music
- Create eye-catching visual effects
- Keep score
- Avoid common pitfalls and learn how to fix bugs

Scratch Programming in easy steps, 2nd edition will help you to get creative and become a super Scratcher! Table of Contents: 1. Introducing Scratch 2. Drawing with Scratch 3. Spiral Rider 4. Super Dodgeball 5. Space Opera 6. Quiz Break 7. Evil Robot 8. Space Swarm 9. Physical computing with Scratch 10. Seven shorties 11. Making and sharing projects

Excel VBA in easy steps has an easy-to-follow style that will appeal to anyone who wants to get more from the popular Microsoft Excel Office application using VBA programming (Visual Basic for Applications). *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 free, downloadable sample code provided all has coloured 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. Contents: Getting started Writing macros Storing values Performing operations Making statements Executing procedures Employing functions Recognizing events Opening dialogs Providing user-forms Developing apps

Windows 7 for Seniors in easy steps introduces the features of this Windows operating system, presented with the senior reader in mind. It uses larger type for easy reading, and discusses the topics in a clear and concise manner. It concentrates on the activities you'll want to carry out, whether you're completely new to computers, or you're upgrading from a previous version of Windows.

Windows 7 for Seniors in easy steps starts with identifying the right edition of Windows 7 for your purpose. It focuses on the new user interface features to save you time and become more efficient using your computer, and also helps you customize your system to suit your way of working. It looks at Windows Aero themes and functions, and covers software gadgets and new features such as multi-touch screens. *Windows 7 for Seniors in easy steps* covers home networking and homegroups, email, internet, digital photography, music and video. It reviews the applications and games that are supplied with Windows 7 and the supplementary applications provided through Windows Live Essentials. It

also covers issues of security, protection from computer viruses, maintaining your system and keeping it up to date.

?????:?????

Free Open Source Software have been growing enormously in the field of information technology. Open Source Software (OSS) is a software whose source code is accessible for alteration or enrichment by other programmers. This book gives a detailed analysis of open source software and their fundamentals, and so is meant for the beginners who want to learn and write programs using Open Source Software. It also educates on how to download and instal these open source free software in the system. The topics covered in the book broadly aims to develop familiar Open Source Software (OSS) associated with database, web portal and scientific application development. Software platforms like, Android, MySQL, PHP, Python, PERL, Grid Computing, and Open Source Cloud, and their applications are explained through various examples and programs. The platforms like OSS and Linux are also introduced in the book. Recapitulation given at the end of each chapter enables the readers to take a quick revision of the topics. Numerous examples in the form of programs are given to enable the students to understand the theoretical concepts and their applicative knowledge. The book is an introductory textbook on Open Source Software (OSS) for the undergraduate students of Computer Science Engineering (CSE) and postgraduate students of Computer Application (MCA).
Salient Features The procedure for installing software (Linux, Android, PHP, MySQL, Perl, and Python) both in Linux and Windows operating systems are discussed in the book. • Numerous worked out example programs are introduced. • Inclusion of several questions drawn from previous question papers in chapter-end exercises.

PHP and MySQL in easy steps, 2nd edition teaches 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 and MySQL in easy steps, 2nd edition 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 and MySQL in easy steps, 2nd edition 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.

