

Html And Css Visual Quickstart Guide

Provides instructions on quickly creating a Web page using HTML.

The Web doesn't stand still, and neither does this guide: Completely updated to cover the new browsers, standards, and CSS, DHTML, and Ajax features that define the Web today, the one thing that hasn't changed in this edition is its task-based visual approach to the topic. In these pages, readers will find friendly, step-by-step instructions for using CSS, DHTML, and Ajax to add visually sophisticated, interactive elements to their Web sites. Using loads of tips and screen shots, veteran author Jason Cranford Teague covers a lot of ground--from basic and advanced dynamic techniques (for example, making objects appear and disappear) to creating effects for newer browsers, migrating from tables to CSS, and creating new DHTML scripts with embedded scroll areas, fixed menu bars, and more. Users new to CSS, DHTML, and Ajax will find this a quick, easy introduction to scripting, while more experienced programmers will be pleased to find practical, working examples throughout the book.

Need to learn HTML fast? This best-selling reference's visual format and step-by-step, task-based instructions will have you up and running with HTML in no time. In this completely updated edition of our best-selling guide to HTML, Web expert and best-selling author Elizabeth Castro uses crystal-clear instructions and friendly prose to introduce you to all of today's HTML and XHTML essentials. You'll learn how to design, structure, and format your Web site. You'll create and use images, links, styles, lists, tables, frames, and forms, and you'll add sound and movies to your site. Finally, you will test and debug your site, and publish it to the Web. Along the way, you'll find extensive coverage of CSS techniques, current browsers (Opera, Safari, Firefox), creating pages for the mobile Web, and more. Visual QuickStart Guide--the quick and easy way to learn! Easy visual approach uses pictures to guide you through HTML and show you what to do. Concise steps and explanations get you up and running in no time. Page for page, the best content and value around. Companion Web site at www.cookwood.com/html offers examples, a lively question-and-answer area, updates, and more.

jQuery is a popular JavaScript library that simplifies event handling, animating, and Ajax interactions for rapid web development. Even casual web designers, who create web pages for fun, want to add the latest cool effects to their sites, and jQuery--the fast, flexible JavaScript library--is a tool of choice. From visual effects, special controls, and Ajax made easy, the jQuery Visual QuickStart Guide will teach readers how to make the most of jQuery using the task-based, step-by-step, visual format they love. It's crammed with examples and there's a special section on widgets. Includes eBook and Video Access In addition to concise, step-by-step explanations of core tools and tasks, with plenty of helpful screen shots to keep you on track as you work, jQuery: Visual QuickStart Guide includes an hour-long HD video and eBook. In addition to reading about how to use the tool, you can watch it in action. You can also download digital versions of this book to load on the mobile device of your choice so that you can continue learning whenever and wherever you are. We provide you with ePub, PDF, and Mobi eBook formats to ensure that you get the experience that best suits your viewing needs.

Master HTML and CSS fundamentals to create beautiful websites. The best book on the market for modern web design fundamentals! Every one of the over 4 billion webpages online today use HTML markup language to display its content. HTML is everywhere. Experienced developers know that a mastery of HTML and CSS fundamentals is not only an essential web design skill, but also the solid foundation of a robust coding skillset. In HTML & CSS QuickStart Guide author, instructor, and 10+ year Fortune 500 tech company veteran David DuRocher breaks down HTML5 and CSS3 fundamentals manageable, practical, and engaging segments designed for first-time developers. David's unique and engaging approach to teaching HTML and CSS principles means that readers are ready to start designing from the very first chapter without enduring an avalanche of boring jargon or dry technobabble. Use the enclosed bonus digital asset access to go beyond the book with your own hands-on project, GitHub code repository, online tools, resources, and more! No matter whether you are a student, jobseeker looking to improve your resume, freelancer, designer, experienced developer, or just someone who wants to create their own website from scratch, everything you need to know is right here in this book! Truly anyone, at any stage of their lives, can learn to code. HTML and CSS are the perfect starting point on that journey—easy to learn, easy to implement, HTML & CSS open the door to a world of coding possibilities. HTML & CSS QuickStart Guide Is Perfect For: - Full stack developers looking to brush up on their front-end development skills - Jobseekers looking to increase the value of their resume - Artists, bloggers, and digital entrepreneurs who want to customize their web presence - WordPress, Shopify, and Squarespace users who want to tweak templates and make them their own - Anyone who wants to create attractive, responsive, and modern websites with no prior experience needed HTML & CSS QuickStart Guide Covers: - HTML and CSS for Beginners – all of the core HTML and CSS fundamentals you need to know in one place - HTML tags, CSS elements, CSS styling, and exactly how to fit the pieces together - Futureproofing – how to design sites that look great on any browser, any device - How to save time using best practices to produce clean and tidy code - Formatting, sizing, fonts, images, multimedia, forms, sprites, and gradients – all of the tools you need to make your website 100% your own! HTML and CSS QuickStart Guide Will Teach You: - Modern Web Design Fundamentals – How to use the powerful combination of HTML5 and CSS3 to build functional and responsive web pages - Site Structure and Responsive Design Principles – How to format HTML and CSS markup to produce attractive web sites and web pages that look great on any browser and any device. - Breathing Life Into Your Projects – How to incorporate forms, multimedia elements, special characters and more into your web projects - Correct Markup Best Practices – How to efficiently use CSS and HTML together to produce clean, professional HTML documents using industry-standard tools such as GitHub - HTML and CSS for Beginners – HTML and CSS elements, formatting, padding, gradients, menus, testing, debugging, keeping your site's code up to date and more—all supported with abundant visual examples and a practical hands-on project! *LIFETIME

ACCESS TO FREE HTML AND CSS DIGITAL ASSETS* - A complete hands-on project using an industry-standard GitHub code repository along with a complete online HTML, CSS, and web design resource library, web development cheat sheets, and more!

Want to learn how to build Web sites fast? This best-selling guide's visual format and step-by-step, task-based instructions will have you up and running with HTML5 and CSS3 in no time. This Seventh Edition is a major revision, with approximately 125 pages added and substantial updates to (or complete rewrites of) nearly every page from the preceding edition. Authors Elizabeth Castro and Bruce Hyslop use clear instructions, friendly prose, and real-world code samples to teach you HTML and CSS from the ground up. Over the course of 21 chapters you will learn how to: Write semantic HTML, both with elements that have been around for years and ones that are new in HTML5. Prepare images for the Web and add them to your pages. Use CSS to style text, add background colors and images, and implement a multicolumn layout. Build a single site for all users—whether they are using a mobile phone, tablet, laptop, desktop computer, or other Web-enabled device—based on many of the components of responsive Web design, including CSS3 media queries. Leverage new selectors in CSS3, add Web fonts to your pages with @font-face, and use CSS3 effects such as opacity, background alpha transparency, gradients, rounded corners, drop shadows, shadows inside elements, text shadows, and multiple background images. Improve your site's accessibility with ARIA landmark roles and other good coding practices. Build forms to solicit input from your visitors. Include media in your pages with the HTML5 audio and video elements. Test and debug your Web pages. Secure a domain name and publish your site. And much more! All book code samples and more are available on the companion web site.

Hoy en día, cualquier persona puede crear su propio sitio Web y luego presentarlo al público de Internet. Todas las páginas Web están escritas con alguna forma HTML, que cuenta con dos características esenciales: el hipertexto y la universalidad. Aunque hay muchos programas de software que le crearán código HTML, usarlo significa no tener que estudiar nuevo software y estar limitado por las características y utilidades de un determinado programa. No es difícil aprender a dominar HTML. En este libro encontrará instrucciones claras y sencillas que le guiarán por todo el proceso de creación de páginas Web con HTML acompañado de XHTML y CSS, ya que son una potente combinación. Mientras CSS facilita la aplicación, edición y actualización de los formatos de texto, XHTML (HTML definido como una aplicación XML), asigna la estructura que será correctamente interpretada por los navegadores del futuro.

With CSS3: Visual QuickStart Guide readers can start from the beginning to get a tour of the stylesheet language or look up specific tasks to learn just what they need to know. This task-based, visual reference guide uses step-by-step instructions, and plenty of screenshots to teach beginning and intermediate users CSS. Best-selling author Jason Cranford Teague takes readers step-by-step through today's CSS essentials and provides extensive coverage of CSS3 and CSS 2.1 techniques. The book outlines what can be done with CSS3 now and how the latest browsers have implemented many of the new features. Both beginning users, who want a thorough introduction to CSS, and more advanced users, who are looking for a convenient reference, will find what they need in straightforward language and through readily accessible examples.

This is the first textbook of its kind to offer students an introduction to best practices for using technology in health promotion programs. Integrating detailed case studies and interactive skill-building exercises throughout, this succinct and practical text teaches students to identify the most appropriate technology to meet their goals.

"Visual QuickStart Guides are now even more visual: building on the success of the top-selling Visual QuickStart Guide books, Peachpit now offers Video QuickStarts. This Video Quickstart is a companion to HTML5 & CSS3 : Visual Quickstart Guide and provides the necessary groundwork to understanding the fundamentals of HTML5 and CSS3."--Resource description page.

Joomla! is one of the fastest growing Open Source Content Management Systems on the market today and has won multiple awards since its release in 2005. Currently, Joomla! has the largest 3rd party developer and designer community, with over 160,000 current registered users, over 2,000 templates, and 3,000 extensions. This task-based guide to creating, customizing, and maintaining a dynamic Joomla! 1.5 web site starts with the fundamental concepts and advantages of a Content Management System and then walks the user through setting up a server environment, downloading and installing Joomla!, adding and structuring content, using components, modules, and plugins, and administrating from both the back and front-ends. The book finishes with more advanced topics, including CSS, search engine optimization (SEO), and customizing templates and the Joomla! framework itself. It's the perfect guide to getting started with Joomla! or for those users that want to expand their skills.

With PHP for the World Wide Web, Third Edition: Visual QuickStart Guide, readers can start from the beginning to get a tour of the programming language, or look up specific tasks to learn just what they need to know. This task-based visual reference guide uses step-by-step instructions and plenty of screenshots to teach beginning and intermediate users this popular open-source scripting language. Leading technology author Larry Ullman guides readers through the new features in PHP 6, focusing primarily on improved support for handling any language in a Web site. Other addressed changes include removal of outdated and insecure features, plus new functions and more efficient ways to tackle common needs. Both beginning users, who want a thorough introduction to the technology, and more intermediate users, who are looking for a convenient reference, will find what they need here--in straightforward language and thorough readily accessible examples.

Enabling readers to start from the beginning, to get a tour of the language, or look up specific tasks to learn just what they need to know. This task-based, visual reference guide uses step-by-step instructions, and hundreds of screenshots to teach beginning and intermediate users HTML. It presents an easy way to learn Macromedia Dreamweaver 8.

'HTML for the World Wide Web' takes an easy, visual approach to guiding the reader through the software & demonstrating procedures. It acts like a reference book with concise straightforward explanations. Provides information on using Dreamweaver CS6 to create applications, covering such topics as HTML, CSS, templates, navigation, Web animation, and online data.

jQuery is a popular JavaScript library that simplifies event handling, animating, and Ajax interactions for rapid web development. Many companies are using jQuery including: Amazon, Google, Twitter, Bank of America, BBC, ESPN, CBS News, Digg, Reuters, IBM, Netflix, Dell, Oracle, Slashdot, Tecnorati, and Intuit. Even casual web designers, who create web pages for fun, want to add the latest cool effects to their sites, and jQuery--the fast, flexible JavaScript library--is a tool of choice. Just as CSS separates "display" characteristics from the HTML structure, jQuery separates the "behavior" characteristics from the HTML structure. From visual effects, special controls, and Ajax made easy, the jQuery Visual QuickStart Guide will teach readers how to make the most of jQuery using the task-based, step-by-step, visual format they love. It's crammed with examples and there's a special section on widgets.

