1. Record Nr. UNINA9910827528303321 Autore Duckett Jon Titolo Accessible XHTML and CSS Web sites problem, design, solution / / Jon Duckett Pubbl/distr/stampa Indianapolis, IN, : Wiley, c2005 **ISBN** 1-280-25582-X 9786610255825 0-7645-9790-6 Edizione [1st ed.] Descrizione fisica 1 online resource (482 p.) Wrox problem--design--solution Collana Disciplina 006.7/4 Soggetti XHTML (Document markup language) Cascading style sheets Web sites - Design Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Programmer to programmer"--Cover. Nota di contenuto Accessible XHTML and CSS Web Sites Problem -Design -Solution; About the Author; Credits; Preface; Contents; Introduction; Who This Book Is For; What This Book Covers; What You Need to Use This Book; How This Book Is Organized: Conventions: Source Code: Errata: p2p.wrox.com: Chapter 1: Introducing the Site; Problems with HTML; Design; The Story Behind CSS; Using Style Sheets; Introducing the Sample Site; Summary; Chapter 2: Moving from HTML to XHTML; Problem; Design; Solution; Summary; Chapter 3: Using CSS to Style Documents; Problem; Design; Solution; Summary Chapter 4: Adding More Style with CSSProblem; Design; Solution; Summary; Chapter 5: Using CSS for Layout; Problem; Design; Solution; Summary; Chapter 6: Understanding Accessibility; Problem; Design; Solution; Summary; Chapter 7: Creating Accessible Tables and Forms and Testing Your Site; Problem; Design; Solution; Summary; Chapter 8: Looking to the Future; Problem; Design; Solution; Summary; Appendix A: Final Example Code: Home Page: Product List Page: Product Details Page; CSS Style Sheet; Appendix B: XHTML Element Reference; Core

Attributes; (all); (IE 4+, N 6+)

(IE 4+ N 6+) (all); Deprecated (all); (all); (all); Deprecated (all); (IE

 $5+, N \ 6+); \ (IE \ only - IE \ 3+); \ (IE \ 4+, N \ 4+); \ (Netscape \ only - N \ 3+); \\ (all); \ (all); \ (all); \ (IE \ 4+, N \ 3+); \ (all); \ Deprecated \ (all); \ ($

Sommario/riassunto

Shows Web developers how to make the transition from HTML to XHTML, an XML-based reformulation of HTML that offers greater design flexibilityDemonstrates how to work with CSS (Cascading Style Sheets)-now supported by ninety percent of browsers and integral to new site-building tools from Macromedia and others-and implement a consistent style throughout and entire siteExplains how to make a site accessible to people with impaired vision, limited hand use, dyslexia, and other issues-now a legal requirement for many sites in the U.S. and the U.K.