JavaScript for the World Wide Web: Visual QuickStart Guide


The latest edition of JavaScript for the World Wide Web may be called a "QuickStart guide," but it certainly is not a quick read. With 20 chapters and 4 appendixes spanning almost 500 pages, this book covers a wide variety of different topics. Fortunately, with lots of code examples shown next to the text, even the more seemingly confusing and "techie" aspects of JavaScript are explained well. As the authors say in the Introduction, "We're geeky, so you don't have to be!" (p. xi). Somehow reading this book and its numerous well-detailed code examples and explanations, however, I thought it might help to be a little "geeky" to understand how best to use JavaScript.

Fortunately for us "non-geeky" types, the book begins by explaining just what JavaScript is and isn't, and how to get started in JavaScript. Although I found the example shown on page 18, "Welcome to my JavaScript page," to be a bit jolting at first (I can't imagine bringing up a Web page and seeing this flashing pop-up), it does illustrate what a particular piece of code looks like and what the result looks like to the viewer of the page. The authors carry out this excellent strategy in countless examples throughout the book.

One of many topics I liked reading about in this book is loops, which are covered in Chapter 3. I was first introduced to the concept of loops back in my short-lived programming days some 20 years ago. Visions of programmers getting...
Explore a preview version of Javascript for the World Wide Web: Visual Quickstart Guide, Fifth Edition right now. O'Reilly members get unlimited access to live online training experiences, plus books, videos, and digital content from 200+ publishers. The Web doesn’t stand still—not even for a minute—and neither do the languages that Web pages are based on. That’s why you need this eagerly anticipated update to the popular JavaScript for the World Wide Web: Visual QuickStart Guide. Modern JavaScript Tutorial: simple, but detailed explanations with examples and tasks, including: closures, document and events, object oriented programming and more. Here we learn JavaScript, starting from scratch and go on to advanced concepts like OOP. We concentrate on the language itself here, with the minimum of environment-specific notes. An introduction. An Introduction to JavaScript. Dori Smith writes the JavaScript columns for Macworld.com and DevX.com, and is a contributing editor for MacTech. She is the co-author of the previous editions of this book, and author of Java for the World Wide Web: Visual QuickStart Guide. Many of Peachpit’s Visual QuickStart authors are industry-leading teachers, writers and designers, providing students with expert, professional training. Ex. Value-priced. All Visual QuickStart Guides are reasonably priced, making them an affordable option for learning multiple software programs. Ex. Description. JavaScript in Visual Studio 2017 has rich support for the JSX syntax. JSX is a syntax set that allows HTML tags within JavaScript files. The following illustration shows a React component defined in the comps.tsx TypeScript file, and then this component being used from the app.jsx file, complete with IntelliSense for completions and documentation within the JSX expressions. bootstrap , jquery , jquery-validation , and jquery-validation-unobtrusive are listed in the bower.json. kendo-ui has been manually added to the lib folder. You could use the following tsconfig.json to make sure the language service only analyzes your source files in the js folder, but still fetches and uses .d.ts files for the libraries in your lib folder. JSON. Copy.