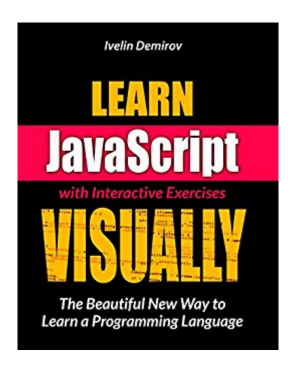
The book was found

Learn JavaScript VISUALLY With Interactive Exercises: The Beautiful New Way To Learn A Programming Language (Learn Visually)





Synopsis

It's a beautifully illustrated full-color JavaScript book that teaches the fundamentals through Metaphors, Analogies and Easy Interactive Exercises.(Works on PC, Mac, iPad, other tablets)WHO IS THIS JAVASCRIPT BOOK FOR?If you answer YES to one or more of the following questions, this book is for you: I know a little HTML and CSS. I tried to learn JavaScript before. I find programming books boring. I can't focus long enough reading technical texts. I need to start really slow. I am a graphic and/or web designer. I have a book on JavaScript already. I am a parent who wants to spark an interest in programming in my kids WHAT WILL I LEARN? How to read and write JavaScript. The syntax of the language. The most important concepts. Programming terminology. Basics of the object oriented programming. Learn by Doing ExercisesHOW IS THIS BOOK. DIFFERENT?This is a short book for Visual Learners. Visual Learners retain information very differently than their left brained counter-parts, and thus benefit from different approaches. Full color illustrations help memory triggers as your brain never forgets an image, metaphor or schema. One page of this visual JavaScript guide can equal one chapter of a conventional book as illustrations can make a world of difference over strictly words on a page!Start learning today!

Book Information

File Size: 6715 KB

Print Length: 116 pages

Publisher: Ivelin Demirov; 3 edition (June 28, 2014)

Publication Date: June 28, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B00LDZ7824

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #59,991 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #4 in Kindle Store > Kindle eBooks > Education & Teaching > Teacher Resources > Education Theory > Contemporary Methods > Experimental #17 in Books > Education & Teaching > Schools & Teaching > Education Theory > Experimental Methods #40 in Books > Computers & Technology

Customer Reviews

Let me preface this by the fact that I'm a software developer, but I mainly code in Java and am only a beginner at JavaScript (by the way â "they are completely different). Some of the positives of the book:- There are a lot of pictures in the book that help the reader with understanding each section.-There's a section about closures, one of the more confusing parts of JavaScript that trips a lot of people up.- The author goes into detail not only about the JavaScript syntax, but also some background about where JavaScript is used, how to use JavaScript in your browser, etc. This seems like it would be helpful for beginners.- Each section has an exercise at the end, with a solution provided by the author (linked to his personal page). A couple negatives I found: - Some of the punctuation in the book is a bit sloppy. For instance on pages 20-21 some random sentences don't start with capital letters. Also on 21 for some reason a single image caption has a period while none of the others do. There are many other examples of this throughout the book, so hopefully the author will fix some of this in the ebook.- A bit light on content. The book is slightly over 100 pages so don't expect it to be extremely comprehensive. In general there are 2-3 pages for each key JavaScript concept/syntax. Overall it seems like a pretty decent book for a complete beginner (which seems to be the intended demographic for this book). For that audience, I think it could definitely be a decent resource to learn the basics of JavaScript. After reading this book, or for the more advanced JavaScript programmer, I would recommend next looking at â @JavaScript: The Good Partsâ • by Douglas Crockford, which may be more difficult for beginners to read. Disclosure: I received a free copy of the book in exchange for my unbiased review.

This book is proof anyone can get published. While I do not doubt Ivelin can code, He is not a good teacher. This book is nothing more than a reference of basic JSs terms. Each Chapter simply introduces a topic and fails to explain the key pivotal element of all learning: WHY? This book fails to explain why you would need to learn how to store a variable, or invoke a function, or even what does all this do. If you are seeking to learn Javascript, this book will be great at helping you realize you need something more. All the content in this book is free from websites like Codecademy or CodeSchool. These sites not only offer viable feedback on your learning, but also offer a real coding environment (which cannot be achieved in a book). However, these sites address what Ivelin lacks: A core understanding that Learners need to know why they are learning something. What is the point? Why am I doing this? How does this change anything? Don't waste your time or money

I haven't finished the book yet but its going great. Easy way to learn, specially for the more visual learner. I would recommend to anyone wanting to learn JavaScript but ends up blurring text and code while reading.

I have always wanted to learn Java so I jumped at this opportunity! This is a free digital download that I got, so i used it as a PDF to read and learn from. It has awe some visuals and exersizes for you to try and it's so much easier than learning just by reading a how - to book. I do now a little about java, so a bit was review but this is perfect for someone completely starting out. The only negative that I saw was a few grammar mistakes here and there, but we are learning java this time, not grammar. :P Overall I found it to be pretty helpful!~ I received this product for free or at a discounted price to test and leave my honest and unbiased review. I do not receive compensation form or the seller, this review is based solely on my opinion and experience with the product.

This is a great books for beginner. There a lot of pictures to help the reader visual the problem and solution. This books covers the history of Javascript and teaches you how to operate with the system. It simplifies all the tech savvy dialects into a language we can all understand and comprehend with ease. It also, introduces colorful images to the reader for a better understanding when describing and discussing the coding, diagrams and syntax highlighting. Making it easier for you mind to capture the data and info better. Contrary to it being plain white and black. Great for those who are being introduce to the world of programming. I received this product in exchange for an honest review.

This book is really well written. I donâ ™t suggest it if you know nothing about java. I was hoping it would teach me but since I have no prior experience I was a bit lost. Since reading it I am a lot better able to figure out things even if I canâ ™t build from the ground up yet. I am going to get a beginner book then go back and read this to really help me cement all the information into place. I am a visual learner so this was really helpful in even my complete lack of understanding. I am so glad the time was taken to make this book happen. I received this item at a discount for my unbiased review.

This book is uses clear and very easy to understand language. It made "sense" to me, and I am not a programmer; but now can hope to be one (as a hobby, anyway). I would recommend this book to

people looking to learn about coding that have little or no prior knowledge or experience. That all said, I received this product for free in exchange for an honest and unbiased review of it. I am glad that I was given the opportunity to read this book, as I plan on using what I learned to make programming/coding my new hobby!

Download to continue reading...

Learn JavaScript VISUALLY with Interactive Exercises: The Beautiful New Way to Learn a Programming Language (Learn Visually) Javascript: A Pocket Key to JavaScript for beginners (JavaScript Programming, JavaScript Beginners, JavaScript for web developers, JavaScript Beginners Guide, Java Programming for Beginners) Javascript: Beginner to Expert with Javascript Programming (Javascript, Javascript Programming, Javascript for Beginners, Java, Java Programming, Java for Beginners,) Javascript: Learn Javascript In A DAY! - The Ultimate Crash Course to Learning the Basics of the Javascript Programming Language In No Time (Javascript, ... JSON, Javascript Development Book 1) JavaScript: QuickStart Guide - The Simplified Beginner's Guide To JavaScript (JavaScript, JavaScript Programming, JavaScript and Jquery) JAVASCRIPT: JavaScript in 8 Hours, For Beginners, Learn JavaScript Fast! A Smart Way to Learn JS, Plain & Simple, Learn JS Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! JAVASCRIPT: Easy JavaScript Programming For Beginners. Your Step-By-Step Guide to Learning JavaScript Programming (JavaScript Series) Programming #8:C Programming Success in a Day & Android Programming In a Day! (C Programming, C++programming, C++ programming language, Android, Android Programming, Android Games) Programming #57: C++ Programming Professional Made Easy & Android Programming in a Day (C++ Programming, C++ Language, C++for beginners, C++, Programming ... Programming, Android, C, C Programming) Memory Exercises: Memory Exercises Unleashed: Top 12 Memory Exercises To Remember Work And Life In 24 Hours With The Definitive Memory Exercises Guide! (memory exercises, memory, brain training) Programming: Computer Programming for Beginners: Learn the Basics of Java, SQL & C++ - 3. Edition (Coding, C Programming, Java Programming, SQL Programming, JavaScript, Python, PHP) MYSQL Programming Professional Made Easy 2nd Edition: Expert MYSQL Programming Language Success in a Day for any Computer User! (MYSQL, Android programming, ... JavaScript, Programming, Computer Software) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Programming: C ++ Programming: Programming Language For Beginners: LEARN IN A DAY! (C++, Javascript, PHP, Python, Sql, HTML, Swift) R Programming: Learn R Programming In A DAY! - The Ultimate

Crash Course to Learning the Basics of R Programming Language In No Time (R, R Programming, ... Course, R Programming Development Book 1) Exam Ref 70-480 Programming in HTML5 with JavaScript and CSS3 (MCSD): Programming in HTML5 with JavaScript and CSS3 XML Programming Success in a Day: Beginner's Guide to Fast, Easy, and Efficient Learning of XML Programming (XML, XML Programming, Programming, XML Guide, ... XSL, DTD's, Schemas, HTML5, JavaScript) Property, A Contemporary Approach, 2d (Interactive Casebook) (Interactive Casebooks) (Interactive Casebook Series) C#: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of C# programming (C#, C# Programming, C++ Programming, C++, C, C Programming, C# Language, C# Guide, C# Coding) Body Language: Body Language Training - Attract Women & Command Respect, by Mastering Your High Status Body Language (Body Language Attraction, Body Language ... Language Secrets, Nonverbal Communication)

Dmca