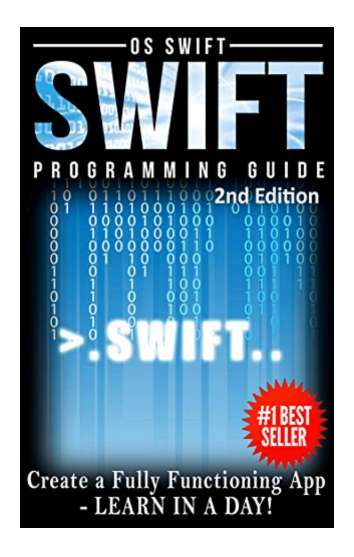
The book was found

Programming: Swift: Create A Fully Functioning App: Learn In A Day! (Apps, PHP, HTML, Python, Programming Guide, Java, App Development)





Synopsis

Learn to Create and Write Your Own Apps - Today! 2nd Edition - NOW IN PAPERBACK! Do you have a great idea for an app or a game? Would you like to make your dream a reality? Do you need the tools and skills to start making your own apps?When you download Swift Programming Guide: Create a Fully Functioning App in a Day, you'll learn how to make your own apps and programs right away! These fun and easy tips transform the dreaded chore of learning programming code into a fun hobby. You'll be proud to show off your creations to your friends, coworkers, and family!Would you like to know more about:Playgrounds? Classes and Methods? Arrays and For Loops? Creating Your First iOS App? Storyboards and Interface Builders?This helpful book explains how to use Xcode and Apple's new coding language, Swift, to create amazing new products. It takes you step-by-step through the process of writing your first app!Download Swift Programming Guide: Create a Fully Functioning App in a Day now, and start making your own apps TODAY!Scroll to the top and select the "BUY" button for instant download.Youâ TMII be so happy you took this step!

Book Information

File Size: 821 KB

Print Length: 163 pages

Page Numbers Source ISBN: 151701171X

Simultaneous Device Usage: Unlimited

Publication Date: May 31, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B00YNTMPP2

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #187,803 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #24 in Books > Computers & Technology > Programming > Languages & Tools > Swift #62 in Books > Computers & Technology > Programming > Languages & Tools > Java > Beginner's Guides #107 in Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App Development

Customer Reviews

I don't understand how this was published. The code examples are presented as double-spaced bullet point text. There are no figures, pictures or diagrams in the entire book, even though the text says things like "See Figure 1-1 in Chapter 1." The grammar occasionally wanders off into nonsense. The word "Swift" is misspelled in the 2nd sentence of the 1st page. There is no publisher or author information given anywhere in the book. If you OCR-scanned another book by someone else that was written in a different language; ran it through Google Translate; stripped all the fonts and formatting; and printed the result on cheap newsprint-quality paper, this would be the result.

Absolutely horrid. Shows how to build apps by saying type this, then type that. Never shows a cohesive complete version of what the program is supposed to look like. When you type it all in, you get all these cryptic errors. Aggravating.

Save your money. Very poorly written. Not a great reference or tutorial. I suspect many of the 5 star reviews are paid for. But that is just my suspicion. I purchased, but returned immediately after discovering the quality of the book.

I bought this book thinking it to be a quick and inexpensive introduction to building an app in Swift. It was well-recommended, judging from most of the reviews, but this batch of blurbs is overwhelmed by sock puppets. A tip off is that most of them begin with â œThis is a very good book . . . â •Well, this is a book that could have benefited from a good copy editor (meet my wife). I suspect that English is not the â œauthorâ TMsâ • native language. The layout is clunky. The writing is sloppy, vague, confusing and riddled with errors. Nice cover, though. I know some mathematics and it appears no one ever sat down with a calculator and worked out the calculation for the subtotal code in the TipCalculator app. Itâ TMs incorrect. Unless you already know some Swift and Xcode youâ TMII be hard pressed to get this program to work anyway. Hint: On page 61, top line, after the word â œtextâ • there should be an exclamation point. But I like a challenge, and I did succeed in building a working iOS application that would run on the iPhone simulator â " sort of. I think I succeeded because lâ TMve had some experience in Xcode and Objective-C. Without that, you are in for a wild ride. So much for the first six chapters of the book. Beyond that it might as well be written in Martian. This squalid little booklet is a waste of money. There are much, much better books about Swift on the market.

Worse book ever... poorly written, with completely non-sense sentences, and very convoluted explanations. should return the money from everyone who purchased this book, and ban it from their website. This is not a serious product.

If you never programmed, this book will definitely teach you how! Being a programmer I found that this book is great for those that would like to develop apps. It gives you the breakdown on arrays etc. This book takes you step by step on how to create an App for Apple! If you have the patience and love for programming, this book is for you.

Finally a decent Swift book - the wait is over! I've bought a lot of programming books on for just about everything imaginable. Without exception, most have had flow issues where either the example didn't pan out or the instructions skipped a beat, leaving you stuck in the middle of a project.

Learning new things can be challenging, this amazing book made learning a programming language easy. The author presents step-by-step information in an easy to understand writing style that helps the reader develop confidence. While I have not yet developed my own app, I am confident I will be able to do so by simply following the instructions in this book.

Download to continue reading...

Hacking: Tapping into the Matrix Tips, Secrets, steps, hints, and hidden traps to hacking: Hacker, Computer, Programming, Security & Encryption Echo User Guide: Newbie to Expert in 1 Hour! My First Bilingual Book–A Day (English–Vietnamese) Tkinter GUI Application Development Blueprints Learn Command Line and Batch Script Fast, Vol II: A course from the basics of Windows to the edge of networking How to Start a Business Analyst Career: The handbook to apply business analysis techniques, select requirements training, and explore job roles ... career (Business Analyst Career Guide) Quieting Your Heart: 30-Day Prayer Journal - Love Edition Data Science from Scratch: First Principles with Python SQL: Learn SQL In A DAY! - The Ultimate Crash Course to Learning the Basics of SQL In No Time (SQL, SQL Course, SQL Development, SQL Books, SQL for Beginners) Sent Leader Guide: Delivering the Gift of Hope at Christmas (Sent Advent series) Hadoop: The Definitive Guide Quieting Your Heart for the Holidays: 30-Day Prayer Journal Learn to Write DAX: A practical guide to learning Power Pivot for Excel and Power BI MySQL Explained: Your Step-by-Step Guide Programming ArcGIS with Python Cookbook - Second Edition The Definitive Guide to MongoDB: A complete guide to dealing with Big Data using MongoDB 40 Things

to Give Up for Lent and Beyond: A 40 Day Devotion Series for the Season of Lent OCA/OCP Oracle Database 12c All-in-One Exam Guide (Exams 1Z0-061, 1Z0-062, & 1Z0-063) Programming For Beginner's Box Set: Learn HTML, HTML5 & CSS3, Java, PHP & MySQL, C# With the Ultimate Guides For Beginner's (Programming for Beginners in under 8 hours!) PHP: MYSQL 100 Tests, Answers & Explanations, Pass Final Exam, Job Interview Exam, Engineer Certification Exam, Examination, PHP programming, PHP in easy steps: A Beginner's Guide

Dmca