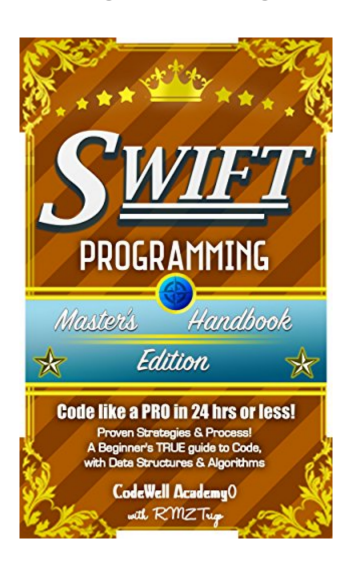
The book was found

Swift: Programming, Master's
Handbook: A TRUE Beginner's Guide!
Problem Solving, Code, Data
Science, Data Structures &
Algorithms (Code Like A PRO In ...
Mining, Software, Software
Engineering,)





Synopsis

Your SECRET to creating GREAT Apple Software Today! New and Improved! Updated for Additional Content ⠜ if you are into computers and mobile apps for smartphones and more for iPhone, this programming book is for you. ⠜ - Kate Hall, from .com â œThe strategies where pretty clear and easy to understand, very informative and helpful as well. â æ - William Corrompido, from .com ⠜ This step by step guide, loaded with a lot of examples, made it very easy to learn Swift programming basics. ⠜ - Sharon Collins, from .com Read this book for FREE on Kindle Unlimited NOW Do you want to create the next greatest iPhone app? Would you like a high-paying career in Programming? Crafted by some of the best minds who have studied in some of the worldâ ™s top universities, Youâ ™re among one of the best learning programs out there.For less than the price of a nice lunch out, Download your copy today! Within this book's pages, you'll find GREAT coding skills to learn - and more. Just some of the questions and topics include: - Certain mistakes in your code you DONâ ™T want to commit... - How to make PROPER data structures in Swift (other books donâ ™t teach you this wayâ |) - Taking advantage of the Speed and Flexibility of Swift Programming- Unique Workshops to IMPROVE your Swift coding skills- How to Change your Data in Swift - without causing errors in your code (IMPORTANT!) and Much, much more!World-Class TrainingThis book breaks your training down into easy-to-understand modules. It starts from the very essentials of data structures and functions, so you can write great code - even as a beginner! Scroll to the top and select the "BUY" button for instant download. Youâ ™ll be happy you did!

Book Information

File Size: 364 KB

Print Length: 196 pages

Simultaneous Device Usage: Unlimited

Publication Date: June 30, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B010QCYBIS

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #53,306 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Computers & Technology > Hardware > Macs #7 in Books > Computers & Technology > Hardware & DIY > Personal Computers > Macs #24 in Kindle Store > Kindle eBooks > Computers & Technology > Networking > Networks, Protocols & API's

Customer Reviews

Pardon me... Which book are you folks reviewing here?? I am asking because I have purchased and have read "Swift Programming: Master's Handbook Edition today (July 25, 2015). The book has only 5 chapters and is far from complete. It does promise more (see "Phase Two Content") -- at some unspecified date and time.***What I liked about it***[1] Use of pseudo-code to outline the design logic that is eventually encoded with Swift programming language.[2] Link to swiftstub (http://www.swiftstub.com) -- a web-based application that simulates Swift "playground" and allows readers like me to try Swift in *any* web browser on almost any platform![3] The effort to distinguish between the 'effect' and the 'output' of a function in Chapter 5.***What I did not like about it***[1] In chapter 4 we are encouraged to "define two data definitions" called '1stCoffee' and '2ndCoffee'...". This an inexcusable error. Few, if any, modern, higher level, programming languages allow constant or variable names to begin with digits.[2] The use of capitals in pseudo-code is jarring. With few exceptions, modern programming languages use capital letters in very specific contexts.[3] In pseudo code in Chapter 3, it is not clear why "City" precedes "LosAngeles" in "City LosAngeles = new City"This causes some confusion when subsequently the reader sees"LosAngeles-LATITUDE = 34.0500;" -- The beginner would wonder happened to the 'City" prefix?[4] You can do a better job of explaining the difference between Swift's use of 'let' and 'var' keywords.

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! Beautiful Data: A History of Vision and Reason since 1945 (Experimental Futures) Control Systems Engineering, 7th Edition 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) Data Science from Scratch: First Principles with Python R in Action: Data Analysis and Graphics with R Sent Leader Guide: Delivering the Gift of Hope at Christmas (Sent Advent series) Hadoop: The Definitive Guide The Data Science Handbook: Advice and Insights from 25

Amazing Data Scientists 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 OCA/OCP Oracle Database 12c All-in-One Exam Guide (Exams 1Z0-061, 1Z0-062, & 1Z0-063) Scary Close: Dropping the Act and Finding True Intimacy Big Data Fundamentals: Concepts, Drivers & Techniques (The Prentice Hall Service Technology Series from Thomas Erl) Building a Scalable Data Warehouse with Data Vault 2.0 Graph Databases: New Opportunities for Connected Data 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!)

Dmca