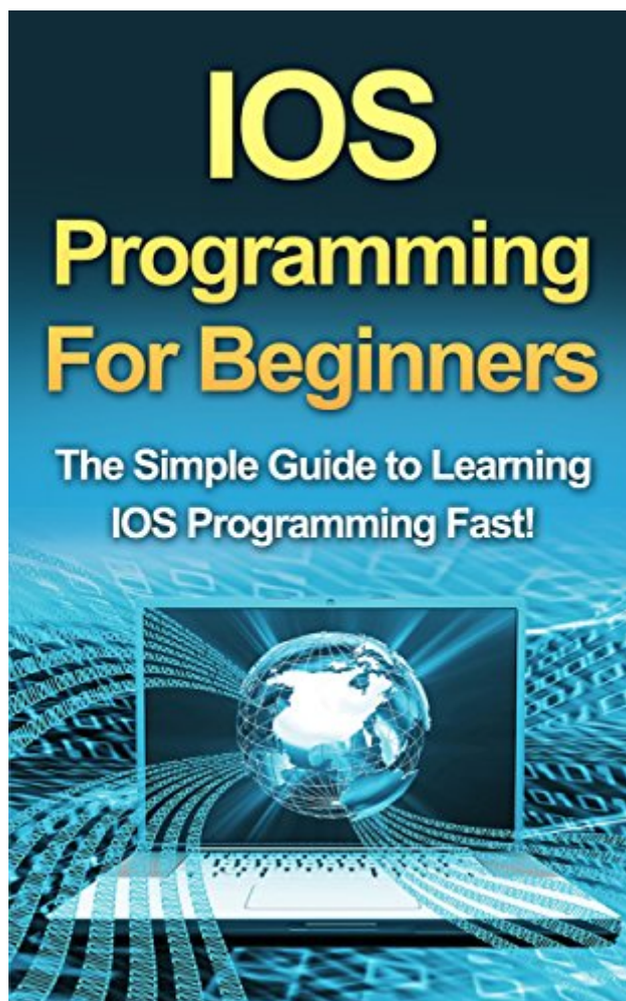


The book was found

IOS Programming For Beginners: The Simple Guide To Learning IOS Programming Fast!



Synopsis

IOS Programming For Beginners Download This Great Book Today! Read On Your Computer, MAC, Smartphone, Kindle Reader, iPad, or Tablet! IOS programming is a really fun hobby, and can also be a very profitable venture if you create the right app! This book is aimed at beginners, and regardless of your IOS goals, it will get you started with app development fast. You will discover how to create apps fast, and test them on your computer. If you wish to publish your app on the iTunes store, this book will also take you through the process. Get your copy today and begin developing your own iPhone applications fast! Here Is A Preview Of What You'll Learn About... Things You Need XCode 6 Platform SWIFT Code Anatomy Of An App Developing A Basic App Essential Swift Concepts How To Upload Your App To The iTunes Store Much, Much More! Download Your Copy Today!

Book Information

File Size: 2659 KB

Print Length: 66 pages

Simultaneous Device Usage: Unlimited

Publication Date: August 18, 2015

Sold by: Â Digital Services LLC

Language: English

ASIN: B01450BFRC

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #284,514 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #83

in Â Kindle Store > Kindle eBooks > Computers & Technology > Programming > Games #205

in Â Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming &

App Development #286 in Â Books > Computers & Technology > Games & Strategy Guides >

Game Programming

Customer Reviews

This book was fantastic. It was very informative and jam packed with useful information and tips. The author provided a ton of screenshots for referencing and further explaining each situation that

was being described. It's not a very long book, but what it lacks in length, it more than makes up for with info. The author covers the Xcode 6 platform and programming concepts. It's neatly written and well organized (unlike some of the other books I've read recently) and easy to follow. I would recommend this to anyone looking for a quick guide to get started.

As a former Windows user, I do admit that switching to Mac was a bit of a challenge, because it is less customizable, and less beginner-friendly with programming. Thankfully, this book fell into my hands. It taught me all the basic programming I'll ever need. From learning Xcode, to understanding the anatomy of apps, to actually developing a basic app.. I guess it's really a great package for beginners. Even people with no previous experience but have a lot of patience can try their hand at this. It's quite fun to do, too. You can do some little hacks to your device, which will make a huge difference when you start using it. Overall, a very useful book.

For the low price, maybe it is worth the read like some people said. But after completing the book in just a few days, I personally felt that I was left hanging. I was thinking after chapter 6, creating the card war game, chapter 7 would complete the whole project, however, that is not the case. I was left disappointed, and eager to understand what I need to do to complete the card war game. I went online and started researching for Swift IOS tutorial, and you will see a site which actually mentors readers on this new Apple Swift language. The content from this book really resembles the content from the video tutorials. In reality, I learnt more from the video tutorial, than this book. Don't get me wrong, this book somewhat pointed me to yearn for more, but did not complete the goal. For 9 bucks, it's a lot cheaper than eating a whole pizza pie! Happy learning.

Apps are everywhere and getting more and more popular. And if you want to become a true app developer you could probably make lots of money. This book is the perfect plan on getting you started to learning about Xcode 6 and the Swift code. You can actually create a sample app with the step-by-step instructions and screenshots in this book. The directions are so easy to follow and even go over common errors you might get and how to fix them. It's like being over a master coder's shoulder watch him do his work. This book is jammed packed with all the steps you'll need to know how to navigate through Xcode 6, how to code in Swift, how to set up your Apple Developer account through Apple, and more helpful advice for developing apps. It's definitely more for beginners and you'll need to further your education, but the foundation he lays out is perfect for having the confidence to moving on to more advanced code. This guy definitely knows his stuff and

has obviously been developing apps for awhile.

I thought this was a really informative book on IOS programming. Not being *incredibly* tech savvy, but knowing a little bit about things like this, as I do use Python a tad at work, I was pleased with how thoroughly, yet plainly, things were explained. I was able to easily follow along with the book and work on some of the exercises in the book. I really appreciated the screen shots also, which I noticed other books I've read are lacking. They really help to guide and let the reader know exactly what they should be doing. This is a really great book for beginners, and I highly recommend it for anyone who would like to get started with IOS programming.

If you ever dreamed of creating your own app in iPhone or iPad and want to learn more about IOS programming then this book will be of so much use to you. Since it is designed for beginners things are made simpler so you can really digest every part of what this book is trying to teach you. It may sound technical but as you go about every page of this book, it explains what should be the components of your app and the instructions to do it so things will be made easier. You will definitely enjoy each part of it. It's a whole bunch of learning!

I am not a programmer, however I have a new job where I have to coordinate teams of programmers and we are doing quite a lot of work for iOS apps. This book gave me a great overview on how the system works and what to ask my programmers for. The book centers on the SWIFT coding and has examples and a complete walkthrough to start creating your own apps very quickly.

This is an excellent book for beginners. The author begins by explaining what you need to operate IOS and how it works. Everything is explained in an easy to understand way with step by step tutorials and screen-shots so you know exactly how your programming should look. The book then moves into Xcode 6, Apps and swift codes. I am very pleased with this book and feel like I can start programming without any problems.

[Download to continue reading...](#)

IOS Programming For Beginners: The Simple Guide to Learning IOS Programming Fast! 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) Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by

300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) DOS: Programming Success in a Day: Beginners guide to fast, easy and efficient learning of DOS programming (DOS, ADA, Programming, DOS Programming, ADA ... LINUX, RPG, ADA Programming, Android, JAVA) ASP.NET: Programming success in a day: Beginners guide to fast, easy and efficient learning of ASP.NET programming (ASP.NET, ASP.NET Programming, ASP.NET ... ADA, Web Programming, Programming) FORTRAN Programming success in a day: Beginners guide to fast, easy and efficient learning of FORTRAN programming (Fortran, C++, C, C programming, ... Programming, MYSQL, SQL Programming) Prolog Programming; Success in a Day: Beginners Guide to Fast, Easy and Efficient Learning of Prolog Programming (Prolog, Prolog Programming, Prolog Logic, ... Programming, Programming Code, Java) Parallel Programming: Success in a Day: Beginners' Guide to Fast, Easy, and Efficient Learning of Parallel Programming (Parallel Programming, Programming, ... C++ Programming, Multiprocessor, MPI) 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) Apps: Mobile App Trends in 2015 (iOS, Xcode Programming, App Development, iOS App Development, App Programming, Swift, Without Coding) ((Android, Android ... App Programming, Rails, Ruby Programming)) 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) C++: Beginners Guide to Learn C++ Programming Fast and Hacking for Dummies (c plus plus, C++ for beginners, JAVA, programming computer, hacking, how to ... Programming, Coding, CSS, Java, PHP Book 5) VBScript: Programming Success in a Day: Beginner's Guide to Fast, Easy and Efficient Learning of VBScript Programming (VBScript, ADA, ASP.NET, C#, ADA ... ASP.NET Programming, Programming, C++, C) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Javascript: A Pocket Key to JavaScript for beginners (JavaScript Programming, JavaScript Beginners, JavaScript for web developers, JavaScript Beginners Guide, Java Programming for Beginners) Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) SWIFT: PROGRAMMING ESSENTIALS (Bonus Content Included): Learn iOS development! Code and design apps with Apple's New programming language TODAY (iOS development, swift programming) 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) Python: Learn Python FAST - The Ultimate Crash Course to Learning the Basics of the Python Programming Language In No Time (Python, Python Programming, ... (Learn Coding Fast with Hands-On Project 7) The Daniel Fast: The Ultimate Guide To The Daniel Fast: recipes, Daniel diet, Daniel plan, Daniel fast for beginners, cookbook, vegan diet, vegan plan, prayer, fasting, weight loss

[Dmca](#)