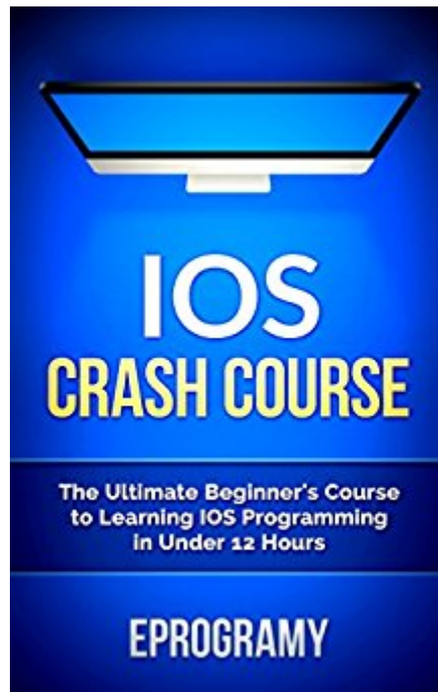


The book was found

IOS: Crash Course - The Ultimate Beginner's Course To Learning IOS Programming In Under 12 Hours



Synopsis

Are You Ready to Learn IOS Programming FASTER Than You Ever Thought Possible? Welcome to the Ultimate Crash Course on IOS With Tons of Detailed Step by Step Procedures! Are you ready to unlock the keys to the future? If your answer is a resounding 'YES!', then this crash course on IOS is exactly what you need in your toolkit. In these days of the 3.0 era, there are essential tools that we must absolutely have at hand to solve everyday problems. And guess what? One of these skills consists of... how to use programming languages. Can you imagine what we could do if we'd knew how to write a simple instruction for our PC? What we could achieve if we could create from scratch something that'd solve problems in just seconds? That would be absolutely amazing: no limits, no boundaries, no frontiers. A whole new world of possibilities in front of us! Perhaps you are an amateur just getting started with IOS, or maybe you already know a few things about this exciting programming language and you'd like to reach for the next level. This course will approach IOS from both starting points! The aim is to achieve all the necessary skills to learn IOS programming language in under 12 hours. Yes, I said it! 12 hours. In less than half a day you will incorporate the ABCs of IOS, and from there you'll develop the advanced techniques you need to create your own projects. Want to hear the best part? This is not a mere theoretical book. Not at all. In here, you'll find tons of useful exercises and tasks that will take your IOS skills (and overall, your whole programming skills) to a whole new level. You'll experience in first person how simple and entertaining IOS can be! This book will assist you not only to develop and improve your skills, but most importantly, it will help you unlock the joy learning a new programming language can unexpectedly bring. You can be sure of that! The idea we're proposing is quite simple. You will learn IOS from zero to hero, in less than half a day. We will go from the root to the top of this ground-breaking programming language, and from there we'll build the solid foundations you are looking for. And at the end you will find a special bonus! Sounds good? So let's go for it! Here Is A Preview Of What You'll Learn Inside... Welcome to Your New Programming Language What is iOS? History of Xcode Installation of Xcode Xcode IDE Workspaces Xcode Features and Services: Text-Editing, Interactive graphical UI editing features, Imitating the User Environment, Ensuring Good Performance, Software Development Kits and more Swift Language Structure IOS Operating System and Frameworks Creating Applications in Xcode Storyboards - UI design - iPhone Simulators Publishing the Applications Bonus Algorithms Recommended Resources Example Programs Much, much more! The contents of this book are easily worth over \$9.99, but for a limited time you can download "IOS: Crash Course - The Ultimate Beginner's Course to Learning IOS Programming in Under 12 Hours" for a special discounted price. Promotional discount price

periods:1)From 11/09/2015 to 11/16/2015 this book will be available at the super special discount price of 0,99\$We reserve the right to offer other promotions or to extend this one to benefit our readers.We will be very grateful if during the discount price periods you can provide your honest and unbiased review. If you are willing to do so remember to disclose this fact, for example as follows: "I've got this product at a promotional discount price of \$ 0,99 in exchange for an honest and unbiased review"Buy Your Copy Right Now!

Book Information

File Size: 1843 KB

Print Length: 117 pages

Publication Date: November 8, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B017RT7T28

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #448,992 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #27

inÂ Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Industrial & Technical

#185 inÂ Books > Science & Math > Chemistry > Industrial & Technical #417 inÂ Books >

Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App

Development

Customer Reviews

I wanted to like this book because the price is right, and I thought it might fill a void while I wait for the updated Big Nerd Ranch Guide to iOS programming to come out. And I learned a couple things from it. But it's cheap for a reason. It doesn't go into enough depth to really get you developing apps, and it's riddled with grammatical errors. It's a lot harder to follow than some of the free tutorials on the web (like the CodeWithChris videos), but it's not as clear and authoritative as the very extensive Apple documentation (just Google "iOS developer library"). Bottom line, if you need a book to fill that gap, go for one of the pricier but more complete guides.

This book takes something that is extremely complex... breaks it down into small bite size bits that are not only easy to understand, but also to remember and apply. When you work in a large company, you will often encounter massive and complex networks composed of multi-layer protocols, different devices, and in various locations. It can be a real challenge to set up, manage, and troubleshoot such complicated networks. Moreover, as technologies improve, networks should also evolve. Implementing changes to a complicated network is usually difficult.

This book is great for app developers who are new to iOS. Introduces you to iOS app development and really explains all the concepts and ideas around it. This book has helped me to comprehend code, format and Apple's most mainstream structures. The examples are super simple so that you can clearly see the API's in action without having to extrapolate them from superfluous logic. Each topic is fully explained with all the essential information and focuses on the basics of the platform. A good thing for beginners. Very much worth reading!

iOS is indeed a wonderful program that is being used predominantly by apple users. It has a lot of advancements as it tries to innovate everyday bringing new features and styles that aims to make it convenient for users and programmers as well. This book allows readers to learn IOS the fastest and easy way with topics that are explained in a simple manner

I'm a complete beginner and this book is very helpful to me. Comparing to its price, this book provides way more value than the cost. The pictures and links in the book are very helpful too. Five stars

I am really curious on programing and decided to learn about it to not stay ignorant on this kind. Simple and clear that is easy for us beginners to understand what the author wants his reader to get. Glad that I found this book. Thanks for this one.

Whenever a new version of iOS comes out, this is the series I always come back to. The examples are super simple so that you can clearly see the API's in action without having to extrapolate them from superfluous logic. I also really like that the author filters out the new API's which makes picking up new functionality super simple. This book is a tremendous asset to anyone looking to easily pick up or expand upon their iOS knowledge

It's good book to start with. Lots of information, to the point and easy to follow. Especially the step by step guide with concrete examples I could try and play with on my own made it lot easier. The course gives you a real good overview of the most important parts of IOS and helps to understand how to use it for your own projects. While the book is a quick read and complete in providing in depth explanations, I like how the author was able to do this consistently with their other books. I will continue to use this book as my go to reference guide whenever I need a refresher in IOS development.

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

IOS: Crash Course - The Ultimate Beginner's Course to Learning IOS Programming in Under 12 Hours
Python: PYTHON CRASH COURSE - Beginner's Course To Learn The Basics Of Python Programming In 24 Hours!: (Python, Python Programming, Python for Dummies, Python for Beginners, python crash course)
Html: Crash Course - The Ultimate Beginner's Course to Learning Html & CSS Programming in Under 12 Hours
Visual Basic: Crash Course - The Ultimate Beginner's Course to Learning Visual Basic Programming in Under 12 Hours
PHP: Crash Course - The Ultimate Beginner's Course to Learning PHP Programming in Under 12 Hours
Swift: Crash Course - The Ultimate Beginner's Course to Learning Swift Programming in Under 12 Hours
JavaScript: Crash Course - The Ultimate Beginner's Course to Learning JavaScript Programming in Under 12 Hours
Php: Learn PHP In A DAY! - The Ultimate Crash Course to Learning the Basics of PHP In No Time (Learn PHP FAST - The Ultimate Crash Course to Learning ... of the PHP Programming Language In No Time)
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)
Crochet: Crash Course - The Ultimate Beginner's Course to Learning How to Crochet In Under 12 Hours - Including Quick Projects & Detailed Images
Sewing: Crash Course - The Ultimate Beginner's Course to Learning How to Sew In Under 12 Hours - Including Quick Projects & Detailed Images
Knitting: Crash Course - The Ultimate Beginner's Course to Learning How to Knit In Under 12 Hours - Including Quick Projects & Detailed Images
Java: Regex Crash Course - The Ultimate Beginner's Course to Learning Java Regular Expressions in Under 12 Hours
Python: Crash Course - The Ultimate Beginner's Course to Learning Python Programming in Under 12 Hours
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!)
Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation)
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) 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) 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))

[Dmca](#)