Programming: Learn The Fundamentals Of Computer Programming Languages (Swift, C++, C#, Java, Coding, Python, Hacking, Programming Tutorials)
Synopsis

Become A Programming Master By Learning These Fundamentals Languages**Bonus included inside**Everything you need to know about Python Programming language !**Discover the secret right here, right now !Have you ever wanted to become a programmer ?**If you answered "yes", this book is made for you. You will learn the most popular computer languages to make any program you want.Here is what’s inside:An introduction of what a program**really isHow to use popular languages such as C+, Java, Python..A lot of programs examples that you can do right now !**Marc Rawen, the author of this book, will guide you each step of the way. This is your chance create any program you want.So start your training now and achieve the goals that you have. This book will show you how to do it precisely.Begin your journey TODAY by scrolling up and clicking the**BUY** button.Good Luck!**

Book Information

File Size: 3252 KB
Print Length: 51 pages
Simultaneous Device Usage: Unlimited
Publication Date: August 16, 2016
Sold by: Digital Services LLC
Language: English
ASIN: B01KKUEHFI
Text-to-Speech: Enabled
X-Ray: Not Enabled
Word Wise: Enabled
Lending: Not Enabled
Enhanced Typesetting: Enabled
Best Sellers Rank: #89,613 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #8 in Books > Computers & Technology > Programming > Languages & Tools > Swift #52 in Kindle Store > Kindle Short Reads > 90 minutes (44-64 pages) > Computers & Technology #100 in Books > Computers & Technology > Internet & Social Media > Hacking

Customer Reviews

Hello world. My name is Chase Network. I run my own website at [...] and I'm a Computer Science student.Having just finished reading this, I found quite a few problems. These problems involved grammatical sentence structure, redundant information/book structure, and even technological
accuracy. Grammatically, wrong words are used in some places, or are just skipped entirely, often changing the meaning of the sentence, or even confounding the reader. At "Loc 326 of 677" (Another problem with this book I’ll address later), Chapter 4, "First of all, you should confuse JavaScript with Java." Don’t you mean "should not"? There were a few other examples, but I'll move on. Marc Rawew found it necessary to define what certain things are, multiple times, across the different languages. Fat could’ve been trimmed by just leaving those definitions prior to detailing the different languages. An If Statement is an If Statement no matter the language. It’s fine to list statements relative to a language, but there was a lot of repetitious reading. The Page Numbering is jacked. I don’t know if it’s on the Kindle side or Marc Rewew’s side, but there’s no page numbers. Just Loc value assignments in sequential order. I thought this thing was 677 pages until I saw changing pages would change what the current Loc value was to a large degree. (50 pages). The title of this book on says that it discusses (Swift, C++, C#, Java, Coding, Python, Hacking, programming tutorials). This does not mention Swift or C#. C++ is in the title of a chapter, but that chapter only discusses C. "Coding" is different from these other languages?

Download to continue reading...
