The book was found

Android: App Development & Programming Guide: Learn In A Day! (Android, Rails, Ruby Programming, App Development, Android App Development, Ruby Programming)





Synopsis

#1 Best Seller! - Learn to Program Android Apps - in Only a Day! 2nd Edition - Now in Paperback!What can this book do for you?Android: Programming Guide: Android App Development - Learn in a Day teaches you everything you need to become an Android App Developer from scratch. It explains how you can get started by installing Android Studio and learning to use the Android SDK Manager.Can you really create an app in just a day?Yes, you can! With Android: Programming Guide: Android App Development - Learn in a Day, youâ ™II learn to create â œOMG Androidâ •. This app is similar to the â œHello, Worldâ • program that many beginners create when learning new computer languages. Soon, youâ ™II have your very own app that greets you by name!You donâ ™t need a Kindle device to read this book â " Just download a FREE Kindle reader for your smartphone, tablet, or computer!Can you create an app and try it out on your personal Android device?Absolutely! Android: Programming Guide: Android App Development - Learn in a Day teaches you to run your app on emulators and devices, and how to put personal touches on your app. Youâ ™II learn how to update your apps with the Android SDK Manager, use XML, and add buttons and listeners!Thereâ ™s so much you can learn from this essential book - order your copy TODAY!Youâ ™II be so glad you did!

Book Information

File Size: 863 KB Print Length: 182 pages Page Numbers Source ISBN: 1517640091 Simultaneous Device Usage: Unlimited Publication Date: August 30, 2015 Sold by: Â Digital Services LLC Language: English ASIN: B014PWF9GS Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Enabled Best Sellers Rank: #214,241 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #18 in Kindle Store > Kindle eBooks > Computers & Technology > Programming > Ruby #48 in Books > Computers & Technology > Programming > Languages & Tools > Ruby #128 in Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App Development

Customer Reviews

This is not a book. A book is reviewed, edited, checked for mistakes, etc. This is a collection of copy / pasted garbage from the internet. Entire paragraphs are repeated and huge sections of the book are gigantic useless tables. This is clearly someone's very successful money making scheme, where they put zero effort into the product and a huge amount of effort into fake reviews. No one who has opened this book could give it more than 1 star.I am an experienced programmer in other programming languages and a programming teacher. This book is not suitable for anyone in any walk of life.

You can tell the writer is not actually a writer by reading this book for 5 minutes. Which is OK, because I'm not trying to read a story, I'm trying to learn.But man, it's really difficult understanding poorly edited broken English at certain points.Page 5, Topic: Supports Multiple Languages"We can say all famous languages about more than 100. By using this feature it is easy to adapt to different languages. Earlier in the feature phones English is to be the only language in the mobile devices".... what?

I was looking forward to reading this book but ended up being disappointed. The book is very poorly written and Oz Swift should return to school and pay better attention in a remedial English class. Might want to look into an outside proof reader, not a close relative or the computer. Other than that, I have no opinions.

I really like the app driven method, you see how different programming pieces come together in realistic apps. I think I have enough mastery of the subject to work on sun app of my own now and got an idea for another one while reading the book. Teaching programming through working applications is the best way in my opinion. The book is well written with plenty of references to online sources for further reading.

This book is a life changing one. Yes, the information provided in this book have the potential to change your life and can give a boost to a new career. This book is all about Android Development.

We all know, now a days there are more that a billion android devices are active. Right now, Android app development is in huge demand and the result is that the platform with the funny green robot is turning into one of the major options. This book here will explain, how you can get started by installing Android Studio and learning to use the Android SDK Manager to develop your first app. I prefer, you should have some basic knowledge in XML and Java because, Android apps are running in these two programs. If you have interest in Developing, them time to start coding for android app .This book will help you.

If you are mobile developer then this book is a must read for you. Android operating system for mobile is one of the most used OS and as a app developer you can really gain more from this book. Must read

It was an okay book telling you how to create an app - however, there are so many jargons and acronyms that are not really discussed in the book that can potentially turn off a person from actually pursuing the app creation. An example will be - "learn Java" - okay. So then if you don't know Java then what's the point of pursuing it, right?Anyway, the book can deal more with having photos in there so the users can actually see for themselves how the API GUI of the App creator of Google works - what each menu does, and you know, just make it easier for dummies to understand. If you're more of an advanced user, then book may be for you.

I really need to educate myself in terms of Android applications. Iâ [™]m always searching for books that will definitely enhance my knowledge on this application. The cover and the title of this book really captivated my eyes and thatâ [™]s the reason why I download this one. I think this book need to have it proofread before publishing.

Download to continue reading...

Android: Programming in a Day! The Power Guide for Beginners In Android App Programming (Android, Android Programming, App Development, Android App Development, ... App Programming, Rails, Ruby Programming) Android: App Development & Programming Guide: Learn In A Day! (Android, Rails, Ruby Programming, App Development, Android App Development, Ruby 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)) Android: Programming & App Development For Beginners (Android, Rails, Ruby Programming, App Development, Android App Development)

Apps: Make Your First Mobile App Today- App Design, App Programming and Development for Beginners (ios, android, smartphone, tablet, apple, samsung, App ... Programming, Mobile App, Tablet App Book 1) Ruby on Rails Tutorial: Learn Web Development with Rails (Addison-Wesley) Professional Ruby Series) Ruby on Rails: Learn web development with Ruby on Rails Ruby on Rails 5.0 for Autodidacts: Learn Ruby 2.3 and Rails 5.0 Android: Android Programming And Android App Development For Beginners (Learn How To Program Android Apps, How To Develop Android Applications Through Java Programming, Android For Dummies) 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) App Development: Swift Programming : Java Programming: Learn In A Day! (Mobile Apps, App Development, Swift, Java) 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) Mobile App Marketing And Monetization: How To Promote Mobile Apps Like A Pro: Learn to promote and monetize your Android or iPhone app. Get hundreds of thousands of downloads & grow your app business Programming: Swift: Create A Fully Functioning App: Learn In A Day! (Apps, PHP, HTML, Python, Programming Guide, Java, App Development) App Inventor 2: Introduction: Step-by-step Guide to easy Android app programming (Pevest Guides to App Inventor Book 1) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Learn Ruby on Rails: Book One Apps: Beginner's Guide For App Programming, App Development, App Design Learn Ruby: The Beginner Guide: An Introduction to Ruby Programming Ruby In A Day: Learn The Basics, Learn It Quick, Start Coding Fast (In A Day Books Book 3)

<u>Dmca</u>