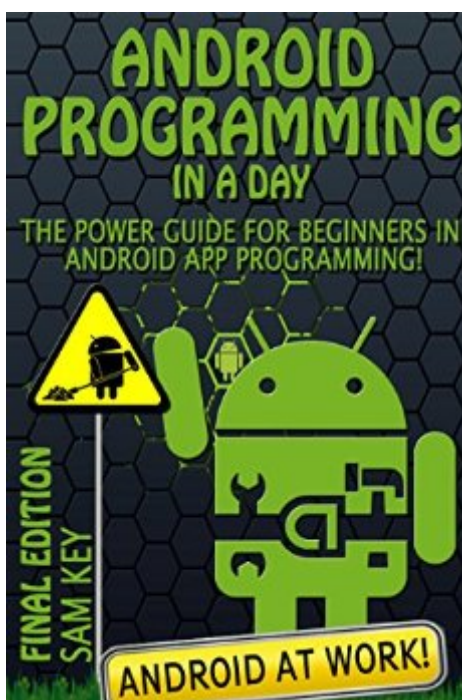


The book was found

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)



Synopsis

Android Programming In a Day! The Power Guide for Beginners In Android App Programming RIGHT NOW BONUS RIGHT AFTER CONCLUSION! Android Always had a great idea for an app? Don't think you could ever do one yourself and the cost is too much to put your idea to market! Intimidated with all the technical jargon that comes with programming that is keeping you from developing an app? You do not need to stay out of android programming anymore! This book is for anyone who wants and needs to learn to develop and Android App Develop an app right from the start! Easy, fast and no technical jargon! Book is written for dummies! Walk you through from start to finish covering the following Preparing you for App Development Walking you through your first project Everything you need to know about Eclipse and Content of Android App Development And finally running your very first program DOWNLOAD TODAY DO NOT WAIT! JUST HIT CLICK!

Book Information

File Size: 3910 KB

Print Length: 310 pages

Simultaneous Device Usage: Unlimited

Publication Date: December 4, 2014

Sold by: Â Digital Services LLC

Language: English

ASIN: B00QMK9MRO

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Not Enabled

Lending: Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #42,958 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 in Â Books > Computers & Technology > Programming > Languages & Tools > Ruby #5 in Â Kindle Store > Kindle eBooks > Computers & Technology > Programming > Games #8 in Â Books > Computers & Technology > Mobile Phones, Tablets & E-Readers > Programming & App Development

Customer Reviews

This book is good. Very good. I have an android tablet that I bought 5-6 months ago and although I know other programming languages, until now I had no idea of how to create an android application. So I bought this 5 bucks book and in less than 2 hours I read about half of it. And, big miracle, now I

know about all about how to create an android application. It has inside everything you need to know if you never, ever had the slightest idea on how to program an Android application. Some reviews here say that there are typos, or that this book does not contain a single line of code. Nothing more false. I prefer to spend 5 bucks on a very good book of 45 pages from which I can easily learn (even if it has 5-7 typos in it) that give 20 bucks on a 200 pages book about android development that I will never read completely. These 5 bucks for a 4-5 hour read that made me a good android developer are the best investment that I made in the last months. Thank you.

Great book for my studies. Covers all the basics for newbies. This book turned out to be an unexpectedly great introduction. I already knew a bit of Android Programming but this book added to my knowledge, specifically relating to using Visual Studio. It doesn't go into great depth but it certainly covers the basics well and provides some useful examples. If you want to dive straight in to Android Programming, this book is a great place to start. i got it in exchange for free for an honest Opinion

As a beginner, this book has helped me out in many ways. I am very new to creating apps and I felt that the book is a smooth introduction to this field of work. Sam Key, the author, wrote this book in a way that I could understand it easily. General development and the parts about ruby were the most interesting sections to me. Now I am more comfortable in app development, no intimidation anymore.

A well written, straight forward introduction that outlines what a person should expect in the development of android apps. Highly recommended if you have an idea for a great app but wonder if it can be a DIY project. This e-book definitely answers that question.

This beginners programming book is great to learn the basics of android! I am about 2 chapters in and the book is amazing. It highlights all the keys points in getting you started to develop apps. It recommends what you should have before getting started. It even gives you the downloads links for the programs you need. I recommend this book to anyone getting started in developing (like me). The book is not perfect but its great for a beginner. Cant wait to finish it A+

This is more like a light-weight tutorial manual you could find online than a "book". It is ONLY 58-page long and contains not a single line of coding example. I suppose this could really help if

you don't have a computer science background or had barely coding before. The material contains typos and grammar errors. Though I cannot claim that it is completely useless for it contains some very practical tips like what should be taken care of to effectively target more users, this 58 pages still appear to me like something that should be distributed online for free. The author obviously has carefully targeted the market since most of people looking into it might want to make a profit out of their apps so why not make a profit from them first. If you are a rather experienced programmer and simply thought you lack the training of android platform development. Go to more advanced-level books for sure.

Great book which helped me pass my exam for my module. Easy to read. Split into categories, going through each function in good detail. Great guide to follow the step for Android programming suitable for beginner. A MUST BUY for anyone studying Computing courses or just want to learn the language for programming.

This book is an utter joke. 52 pages. Not a single line of code. Not a single screenshot or diagram or illustration. I picked up a copy of this book in my local library. My condolences go to those who have purchased it.

[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) Ruby on Rails Tutorial: Learn Web Development with Rails (Addison-Wesley Professional Ruby Series) Ruby on Rails: Learn web development with Ruby on Rails 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 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) 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) App Development: Swift Programming : Java Programming: Learn In A Day! (Mobile Apps, App Development, Swift, Java) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) App Inventor 2: Introduction: Step-by-step Guide to easy Android app programming (Pevest Guides to App Inventor Book 1) Learn Ruby on Rails: Book One Learn Ruby: The Beginner Guide: An Introduction to Ruby Programming RUBY - Ruby Programming: The Ultimate Beginner's Guide! Apps: Beginner's Guide For App Programming, App Development, App Design Programming: Swift: Create A Fully Functioning App: Learn In A Day! (Apps, PHP, HTML, Python, Programming Guide, Java, App Development) 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

[Dmca](#)