

[DOWNLOAD](#)

Objective-C Recipes: a Problem-solution Approach

By Matthew Campbell

Paperback. Condition: New. 430 pages. Objective-C Recipes provides a problem solution approach for dealing with key aspects of Objective-C programming, ensuring you have the indispensable reference you need to successfully execute common programming tasks. You will see how to use the unique features of the Objective-C programming language, the helpful features of the Foundation framework, and the benefits of using Objective-J as an alternative. Solutions are available for a range of problems, including: Application development with XcodeWorking with strings, numbers and object collectionsUsing foundation classes like NSArray, NSString, NSData and moreDealing with threads, multi-core processing and asynchronous processingBuilding applications that take advantage of dates and timers and memory managementHow to use Objective-C on other platforms Objective-C Recipes is an essential reference for every Objective-C programmer, and offers solutions in a concise and easy-to-follow manner. Matthew Campbell has trained over 800 new iOS developers at the Mobile App Mastery Institute and iOS Code Camp, and here brings his expertise to offer you the ability to use and exploit Objective-C to get the most out of all of your projects. What you'll learnWhat strings and arrays are, and how to use themHow to manage your data effectivelyHow to build and work with...



READ ONLINE
[5.12 MB]

Reviews

I actually began looking at this pdf. It is actually rally interesting throgh reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

-- Bryan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication.

-- Donnie Rice