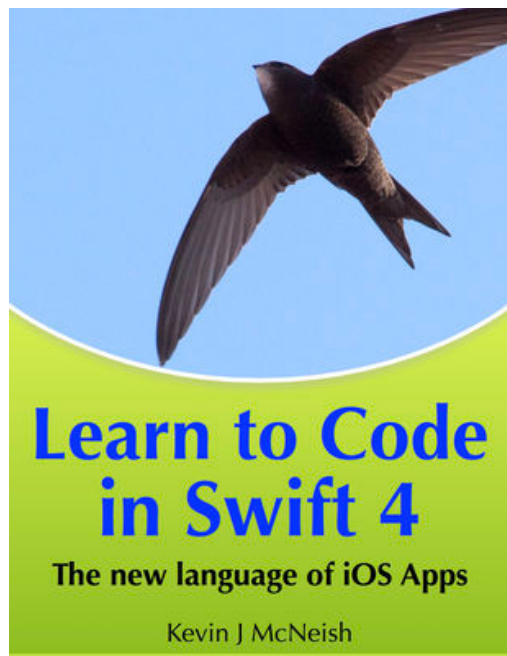


Télécharger Livres Gratuit Learn to Code in Swift 4 (PDF | ePub | Mobi) Kevin J McNeish DataBase Book



Learn Swift programming from the ground up with award-winning author, and iPhone Life magazine writer/blogger Kevin McNeish! After completing this book, you will have the skills and clear understanding to write well-designed Swift code for your iOS apps.

This book has been updated to Swift 4 and therefore requires the use of Xcode 8 or newer. This means you get the most up-to-date information available on Swift.

This book assumes no previous programming experience! It teaches you best practices for creating iOS apps in Swift using advanced educational tools such as:

- 20 embedded step-by-step movies with coding exercises.
- Interactive diagrams that help you visualize how code works.

- 25 Swift sample projects
- An online forum where you can get all your questions answered.

This book goes beyond basic syntax and uses practical examples demonstrating how to use the full power of Swift in your iOS apps. It provides clear, in-depth explanations of Swift concepts.

In the first few chapters, you learn the basics of Swift programming and then begin applying your knowledge by working through exercises at the end of each chapter that teach you to apply Swift programming principles in real-world apps.

Here are some of the concepts you will master in this book:

- Understanding Classes and Objects
- Working With Optionals
- Arrays and other Collections
- Looping and Conditional Statements
- Advanced Properties
- Data Types and Conversions
- Working with Strings
- Enumerations
- Initializers
- Access Control
- Unit Testing Your Code
- Inheritance & Polymorphism
- Mastering Protocols & Delegates
- The Power of Extensions

- Generics in the Real World
- Understanding Closures
- Handling Errors
- Appendix containing Swift free functions, data types, and operators

Title : Learn to Code in Swift 4
Author : Kevin J McNeish
Catégorie : Programmation
Sortie : 12 nov. 2017
Éditeur : Oak Leaf Enterprises, Inc.
Pages : 438
Langue : Anglais
File Size : 1.18GB

[Télécharger Livres Gratuit Learn to Code in Swift 4 \(PDF | ePub | Mobi\) Kevin J McNeish DataBase Book](#)

Télécharger Livres Gratuit Learn to Code in Swift 4 (PDF | ePub | Mobi) Kevin J McNeish DataBase Book

[Télécharger Livres Gratuit Learn to Code in Swift 4 \(PDF | ePub | Mobi\) Kevin J McNeish DataBase Book](#)

LEARN TO CODE IN SWIFT 4 PDF - Are you looking for eBook Learn to Code in Swift 4 PDF? You will be glad to know that right now Learn to Code in Swift 4 PDF is available on our online library. With our online resources, you can find Learn to Code in Swift 4 or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Learn to Code in Swift 4 PDF may not make exciting reading, but Learn to Code in Swift 4 is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Learn to Code in Swift 4 PDF and many other ebooks.

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Learn to Code in Swift 4 PDF. To get started finding Learn to Code in Swift 4, you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Applied Numerical Methods With Matlab Solution Manual 3rd Edition PDF. So depending on what exactly you are searching, you will be able to choose ebooks to suit your own needs.

Here is the access Download Page of LEARN TO CODE IN SWIFT 4 PDF, click this link to download or read online:

[Télécharger Livres Gratuit Learn to Code in Swift 4 \(PDF | ePub | Mobi\) Kevin J McNeish DataBase Book](#)

1000 livres les plus vendus [GRATUIT]