

## **Beginning Xcode: Swift Edition: Swift Edition**

*The goal of this book is to teach the skills necessary to build iOS 14 applications using SwiftUI, Xcode 12 and the Swift 5.3 programming language. Beginning with the basics, this book provides an outline of the steps necessary to set up an iOS development environment together with an introduction to the use of Swift Playgrounds to learn and experiment with Swift. The book also includes in-depth chapters introducing the Swift 5.3 programming language including data types, control flow, functions, object-oriented programming, property wrappers and error handling. An introduction to the key concepts of SwiftUI and project architecture is followed by a guided tour of Xcode in SwiftUI development mode. The book also covers the creation of custom SwiftUI views and explains how these views are combined to create user interface layouts including the use of stacks, frames and forms. Other topics covered include data handling using state properties in addition to observable, state and environment objects, as are key user interface design concepts such as modifiers, lists, tabbed views, context menus, user interface navigation, and outline groups. The book also includes chapters covering graphics drawing, user interface animation, view transitions and gesture handling, WidgetKit, document-based apps and SiriKit integration. Chapters are also provided explaining how to integrate SwiftUI views into existing UIKit-based projects and explains the integration of UIKit code into SwiftUI. Finally, the book explains how to package up a completed app and upload it to the App Store for publication. Along the way, the topics covered in the book are put into practice through detailed tutorials, the source code for which is also available for download. The aim of this book, therefore, is to teach you the skills necessary to build your own apps for iOS 14 using SwiftUI. Assuming you are ready to download the iOS 14 SDK and Xcode 12 and have an Apple Mac system you are ready to get started.*

*And Conclusion*  
*Chapter 2. Functions; Function Parameters and Return Value; Void Return Type and Parameters; Function Signature; External Parameter Names; Overloading; Default Parameter Values; Variadic Parameters; Ignored Parameters; Modifiable Parameters; Function In Function; Recursion; Function As Value; Anonymous Functions; Define-and-Call; Closures; How Closures Improve Code; Function Returning Function; Closure Setting a Captured Variable; Closure Preserving Its Captured Environment; Curried Functions;*  
*Chapter 3. Variables and Simple Types; Variable Scope and Lifetime. Learn How to Program with Swift 5.5! Swift is the easiest way to get started developing on Apple's platforms: iOS, iPadOS, macOS,*

watchOS and tvOS. In this book, you'll learn the basics of Swift from getting started with playgrounds to simple operations to building your own types. Everything you'll learn is platform-neutral; you'll have a firm understanding of Swift by the end of this book, and you'll be ready to move on to whichever app platform you're interested in.

**Who This Book Is For:** This book is for complete beginners to Swift. No prior programming experience is necessary!

**Topics Covered in The Swift Apprenticeship:**

- Playground basics:** Learn about the coding environment where you can quickly and easily try out your code as you learn.
- Basic types:** Numbers and strings are the basic kinds of data in any app - learn how to use them in Swift.
- Flow control:** Your code doesn't always run straight through - learn how to use conditions and decide what to do.
- Functions:** Group your code together into reusable chunks to run and pass around.
- Collection types:** Discover the many ways Swift offers to store and organize data into collections.
- Protocols & protocol-oriented programming:** Define protocols to make your code more interface-based and compositional.
- Advanced topics:** Learn how to create custom operators, organize your code, write tests, manage memory, serialize your types, concurrency and so much more.

After reading this book and completing your Swift apprenticeship by working through the included exercises and challenges, you'll be ready to take on app development on the platform of your choice!

Get up and running with Swift—swiftly! Brimming with expert advice and easy-to-follow instructions, *Swift For Dummies* shows new and existing programmers how to quickly port existing Objective-C applications into Swift and get into the swing of the new language like a pro. Designed from the ground up to be a simpler programming language, it's never been easier to get started creating apps for the iPhone or iPad, or applications for Mac OS X. Inside the book, you'll find out how to set up Xcode for a new Swift application, use operators, objects, and data types, and control program flow with conditional statements. You'll also get the scoop on creating new functions, statements, and declarations, learn useful patterns in an object-oriented environment, and take advantage of frameworks to speed your coding along. Plus, you'll find out how Swift does away with pointer variables and how to use reference and dereference variables instead. Set up a playground development environment for Mac, iPhone, iPad, and wearable computers. Move an existing Objective-C program to Swift. Take advantage of framework components and subcomponents. Create an app that uses location, mapping, and social media. Whether you're an existing Objective-C programmer looking to port your code to Swift or you've never programmed for Apple in the past, this fun and friendly guide gets you up to speed

*swiftly.*

*SwiftUI Projects*

*IOS Apprentice Fifth Edition*

*IOS 12 Programming for Beginners -Third Edition*

*Beginning Swift Programming*

*Get started with building iOS apps with Swift 5.3 and Xcode 12, 5th Edition*

*iOS and OS X Development*

*Swift Cookbook*

Learn how to integrate all the interface elements iOS users have come to know and love, such as buttons, switches, pickers, toolbars, and sliders. In this edition of the best selling book, you'll master a variety of design patterns, from the simplest single view to complex hierarchical drill-downs. Assuming little or no working knowledge of the Swift programming language, and written in a friendly, easy-to-follow style, this book offers a comprehensive course in iPhone and iPad programming. The book starts with the basics, walking through the process of downloading and installing Xcode and the iOS 11 SDK, and then guides you through the creation of your first simple application. The art of table building will be demystified, and you'll learn how to save your data using the iOS file system. You'll see how to create, load and work with playgrounds as you develop an understanding of the Swift language. You'll also learn how to save and retrieve your data using a variety of persistence techniques, including Core Data and SQLite. And there's much more! *Beginning iPhone Development with Swift 4* covers the basic information you need to get up and running quickly with your iOS apps. Once you're ready, move on to *Professional iPhone Development with Swift 4* to learn more of the really unique aspects of the SDK and Swift language. *What You Will Learn* Discover what data persistence is, and why it's important *Build cool, crisp user interfaces* Display data in Table Views *Work with all the most commonly used iOS Frameworks* *Who This Book is For* Aspiring iOS app developers new to the Apple Swift programming language and/or the iOS SDK.

*Use Xcode 6 to Craft Outstanding iOS and OS X Apps!* *Xcode 6 Start to Finish* will help you use Apple's Xcode 6 tools to improve productivity, write great code, and leverage the newest iOS 8 and OS X Yosemite features, including Apple's new Swift programming language. Drawing on more than thirty years of experience developing for Apple platforms, and helping others do so, Fritz Anderson presents a complete best-practice workflow that reflects Xcode's latest innovations. Through three full, sample projects, you'll learn to integrate testing, source control, and other key skills into a high-efficiency process that works. And all sample code has been completely written in Swift, with figures and descriptions that reflect Xcode's radically new interface. This is the only Xcode 6 book focused on deep mastery of the tools you'll be living with every day. Anderson reveals better ways to storyboard, instrument, build,

and compile code, and helps you apply new features, ranging from Interface Builder Live Rendering to View Debugging and XCTest Performance Testing. By the time you're finished, you'll have all the Xcode 6 skills you need in order to develop truly exceptional software. Coverage includes Working with iOS-side dynamic frameworks and iOS/OS X extension modules Streamlining Model, View, and Controller development with Swift Rewriting Objective-C functions in Swift Efficiently managing layouts and view hierarchies with size classes Inspecting and fixing interface issues with the new View Debugger Displaying and configuring custom views within Interface Builder via Live Rendering Benchmarking performance within the Xcode 6 unit test framework Leveraging Xcode 6 automated tools to simplify localization Creating new extensions to inject services and UI into other applications Mastering new Swift debugging techniques Register your book at [informit.com/register](http://informit.com/register) for access to this title's downloadable code.

The team that brought you the bestselling Beginning iPhone Development, the book that taught the world how to program on the iPhone, is back again for Beginning iPhone Development with Swift. This definitive guide to the Swift programming language and the iOS 8 SDK, and the source code has been updated to reflect Xcode 6.3.1 and Swift 1.2. There's coverage of brand-new technologies, including Swift playgrounds, as well as significant updates to existing material. You'll have everything you need to create your very own apps for the latest iOS devices. Every single sample app in the book has been rebuilt from scratch using the latest Xcode and the latest 64-bit iOS 8-specific project templates, and designed to take advantage of the latest Xcode features. Assuming little or no working knowledge of the new Swift programming language, and written in a friendly, easy-to-follow style, this book offers a complete soup-to-nuts course in iPhone, iPad, and iPod touch programming. The book starts with the basics, walking through the process of downloading and installing Xcode and the iOS 8 SDK, and then guides you through the creation of your first simple application. From there, you'll learn how to integrate all the interface elements iOS users have come to know and love, such as buttons, switches, pickers, toolbars, and sliders. You'll master a variety of design patterns, from the simplest single view to complex hierarchical drill-downs. The art of table building will be demystified, and you'll learn how to save your data using the iPhone file system. You'll also learn how to save and retrieve your data using a variety of persistence techniques, including Core Data and SQLite. And there's much more!

Begin your iOS 12 app development journey with this practical guide Key Features Kick-start your iOS programming career and have fun building iOS apps of your choice Get to grips with Xcode 10 and Swift 4.2, the building blocks of iOS development Discover the latest features of iOS 12 - SiriKit, notifications, and much more Book Description Want to build iOS 12 applications from scratch with the latest Swift 4.2 language and Xcode 10 by your side? Forget sifting through tutorials and blog posts; this book is a direct route to iOS

development, taking you through the basics and showing you how to put principles into practice. Take advantage of this developer-friendly guide and start building applications that may just take the App Store by storm! If you're already an experienced programmer, you can jump right in and learn the latest iOS 12 features. For beginners, this book starts by introducing you to iOS development as you learn Xcode and Swift. You'll also study advanced iOS design topics, such as gestures and animations, to give your app the edge. You'll explore the latest Swift 4.2 and iOS 12 developments by incorporating new features, such as the latest in notifications, custom-UI notifications, maps, and the recent additions in SiriKit. The book will guide you in using TestFlight to quickly get to grips with everything you need to get your project on the App Store. By the end of this book, you'll be ready to start building your own cool iOS applications confidently. What you will learn Explore the distinctive design principles that define the iOS user experience Navigate panels within an Xcode project Use the latest Xcode asset catalogue of Xcode 10 Create a playgrounds project within your projects and understand how Ranges and Control flow work Study operations with integers and work your way through if statements Build a responsive UI and add privacy to your custom-rich notifications Set up SiriKit to add voice for Siri shortcuts Collect valuable feedback with TestFlight before releasing your apps on the App Store Who this book is for This book is for you if you are completely new to Swift, iOS, or programming and want to make iOS applications. However, you'll also find this book useful if you're an experienced programmer looking to explore the latest iOS 12 features.

**SwiftUI Essentials - iOS 14 Edition**

**Beginning iOS Development with Swift**

**Swift Apprentice (Seventh Edition)**

**iOS 14 Programming Fundamentals with Swift**

**Get Started with Building iOS Apps with Swift 5 and Xcode 11, 4th Edition**

**Over 60 proven recipes for developing better iOS applications with Swift 5.3, 2nd Edition**

**Updated for Swift 1.2: Beginning iOS Development with Swift**

Enter the Swift future of iOS and OS X programming Beginning Swift Programming is your ideal starting point for creating Mac, iPhone, and iPad apps using Apple's new Swift programming language. Written by an experienced Apple developer and trainer, this comprehensive guide explains everything you need to know to jumpstart the creation of your app idea. Coverage includes data types, strings and characters, operators and functions, arrays and dictionaries, control flow, and looping, with expert guidance on classes, objects, class inheritance, closures, protocols, and generics. This succinct — yet complete — overview provides a detailed introduction to the core features of Swift. Apple developed Swift to address the limitations of Objective-C, and add features found in more complex languages like Python. The results is simpler, cleaner, more expressive code with automatic memory management, functional programming patterns, and more, including built-in features that make Swift apps faster, scalable, and more secure. This book explains it all, helping developers master Apple's new language. Become fluent with syntax that's easier to read and maintain Understand inferred types for cleaner, less mistake-prone code Learn the key features that make Swift

more expressive than Objective-C Learn the new optional types in Swift that make your code more resilient Understand the key design patterns in iOS and Mac OS programming using protocols and delegates Learn how to use generics to create highly reusable code Learn the new access controls mechanism in Swift Get up to speed quickly to remain relevant and ahead of the curve.

Swift greatly simplifies the process of developing applications for Apple devices. This book provides you with the essential skills to help you get started with developing applications using Swift. Key Features Teaches you how to correctly structure and architect software using Swift Uses real-world examples to connect the theory to a professional setting Imparts expertise in the core Swift standard library Book Description Take your first foray into programming for Apple devices with Swift. Swift is fundamentally different from Objective-C, as it is a protocol-oriented language. While you can still write normal object-oriented code in Swift, it requires a new way of thinking to take advantage of its powerful features and a solid understanding of the basics to become productive. What you will learn Explore the fundamental Swift programming concepts, language structure, and the Swift programming syntax Learn how Swift compares to other computer languages and how to transform your thinking to leverage new concepts such as optionals and protocols Master how to use key language elements, such as strings and collections Grasp how Swift supports modern application development using advanced features, such as built-in Unicode support and higher-order functions Who this book is for If you are seeking fundamental Swift programming skills, in preparation for learning to develop native applications for iOS or macOS, this book is the best for you. You don't need to have any prior Swift knowledge; however, object-oriented programming experience is desired. You'll begin with Swift programming basics-including guidelines for making your code "Swiftly"-and learn how to work with Xcode and its built-in Interface Builder. Then you'll dive step-by-step into building and customizing a basic app for taking, editing, and deleting selfies. You'll also tune and test the app for performance and manage the app's presence in the App Store. Swift is a general-purpose, multi-paradigm, object-oriented, functional, imperative and block structured language. It is the result of the latest research on programming languages and is built using a modern approach to safety, software design patterns by Apple Inc.. It is the brand new programming language for iOS application, macOS application, watchOS application, tvOS application. Soon it became one of top 5 programming language and gained popularity among Apple developer community over the few years of time replacing the old school Objective C. What you will learn Understand core Swift components, such as operators, collections, control flows, and functions Learn how and when to use classes, structures, and enumerations Understand how to use protocol-oriented design with extensions to write easier-to-manage code Use design patterns with Swift to solve commonly occurring design problems Apply copy-on-write for your custom value types to improve performance Add concurrency to your applications using Grand Central Dispatch and Operation Queues Implement generics to write flexible and reusable code Who this book is for This book is for developers who want to delve into the latest version of Swift. If you are a developer looking to learn in a practical way by working with code, then this book is for you. A basic understanding of Apple's tools will be beneficial but not mandatory. All examples should work on the Linux platform as well. Want To Know More? Scroll to the top and select buy.

Completely up to date for iOS 9, Xcode 7, and Swift 2.0. Learn iPhone and iPad Programming via Tutorials! If you're new to iOS and Swift, or to programming in general, learning how to write an app can seem incredibly overwhelming. That's why you need a book that: Shows you how to write an app step-by-step Has tons of illustrations and screenshots to make everything clear Is written in a fun and easygoing manner! In this book, you will learn how to make your own iPhone and iPad apps, through a series of four epic-length hands-on tutorials. These hands-on tutorials describe in full detail how to build a new app from scratch. Four tutorials,

four apps. Each new app will be a little more advanced than the one before, and together they cover everything you need to know to make your own apps. By the end of the series you'll be experienced enough to turn your ideas into real apps that you can sell on the App Store.

**Tutorial 1: Bull's Eye.** In the first tutorial in the book, you'll start off by building a simple but fun game to learn the basics of iPhone programming. In the process, you'll get familiar with Xcode, Interface Builder, and Swift in an easygoing manner. **Tutorial 2: Checklists.** In the second tutorial in the series, you'll create your own to-do list app. In the process, you'll learn about the fundamental design patterns that all iOS apps use and about table views, navigation controllers and delegates. Now you're making apps for real! **Tutorial 3: MyLocations.** In the third tutorial, you'll develop a location-aware app that lets you keep a list of spots that you find interesting. In the process, you'll learn about Core Location, Core Data, Map Kit, and much more! **Tutorial 4: StoreSearch.** Mobile apps often need to talk to web services and that's what you'll do in this final tutorial of the book. You'll make a stylish app for iPhone and iPad that lets you search for products on the iTunes store using HTTP requests and JSON. It is my sincere belief that this series can turn you from a complete newbie into an accomplished iOS developer, but you do have to put in the time and effort. By writing this book I've done my part, now it's up to you...

The IOS Apprentice Third Edition  
Beginning Swift

Xcode 6 Start to Finish

iOS 14 Programming for Beginners

Build iOS Apps by Learning Swift, Xcode, and SwiftUI in Just Four Weeks (English Edition)

Develop IOS Apps with Xcode 12, Swift 5, SwiftUI, MLKit, ARKit and More

Move into iOS development by getting a firm grasp of its fundamentals, including the Xcode 13 IDE, Cocoa Touch, and the latest version of Apple's acclaimed programming language, Swift 5.5. With this thoroughly updated guide, you'll learn the Swift language, understand Apple's Xcode development tools, and discover the Cocoa framework.

Explore Swift's object-oriented concepts Become familiar with built-in Swift types Dive deep into Swift objects, protocols, and generics Tour the life cycle of an Xcode project

Learn how nibs are loaded Understand Cocoa's event-driven design Communicate with C and Objective-C In this edition, catch up on the latest iOS programming features:

Structured concurrency: `async/await`, tasks, and actors Swift native formatters and attributed strings Lazy locals and throwing getters Enhanced collections with the Swift Algorithms and Collections packages Xcode tweaks: column breakpoints, package collections, and `Info.plist` build settings Improvements in Git integration, localization, unit testing, documentation, and distribution And more!

Ready to build stunning apps for iPhone, iPad, and Apple Watch? This cookbook—completely rewritten with all-new material—provides 90 proven solutions for tackling the latest features in iOS 9 and watchOS 2.0. Written exclusively in Apple's Swift language, these code-rich recipes show you how to use dynamic user interfaces, interactive maps, multitasking functionality, Apple's new UI Testing framework, and many other features. This cookbook is ideal for intermediate and advanced iOS developers looking to work with the newest versions of Apple's mobile operating systems. Each recipe includes reusable code, available on GitHub, that you can put to work right away. Work with new features in Swift 2, Xcode 7, and Interface Builder Build standalone apps for Apple Watch Create vibrant user interfaces with new UIKit features Use Swift to connect with the iOS contacts database Block ads or obtrusive content

with Safari Content Blockers Make your app content searchable with Spotlight APIs Add Picture in Picture playback functionality to iPad apps Take advantage of MapKit and Core Location updates Use Apple's new UI Testing framework Liven up your UI with gravity and turbulence fields

This book covers iOS 13 app design fundamentals using the latest Swift 5.1 programming language, Xcode 11 and iOS 13.1 SDK. The author assumes you have no experience in app development. The book starts with the installation of the required programming environment and setting up the simulators. Then, the simplest Hello World app is developed step by step. In the next chapter, basics of the Swift 5 programming language are given with practical examples. Screenshots and code snippets are clearly given in the book to guide the reader. After the Swift lecture, 7 complete apps (including a 2D game) are developed in separate chapters. As the reader follows the development of the example apps, he/she will learn designing user interfaces, connecting interface objects to code, developing efficient Swift code and testing the app on simulators and real devices. Chapters of the book and the contents these chapters are as follows: Chapter 1. Introduction: General info and the steps of developing an iOS app. Chapter 2. Setting up your development environment: Installing Xcode, setting up signing identities, viewing/adding simulators and real devices. Chapter 3. Test drive - the Hello World: Creating a new Xcode project, adding and positioning user interface objects, building the project, running the developed app on the simulator and on the real device. Chapter 4. Swift programming language: Variables, constants, optionals, arrays, dictionaries, sets, if-else and switch-case decision making statements, for and while loops, functions, classes, objects and inheritance in Swift 5. Each concept is clearly explained step by step with code examples and screenshots. Chapter 5. Disco lights app: Using buttons and connecting actions to buttons in the code. Chapter 6. Body mass index (BMI) calculator app: Using input boxes, performing calculations and displaying the results on the screen. Chapter 7. Simple die roller app: Using random number generator functions, including image sets in your project, displaying images on the screen and changing the displayed image using Swift code. Chapter 8. Exercise calorie calculator app: Using global variables, creating tabbed apps and utilizing segmented controls. Chapter 9. Show my location app: Adding a map object to your app, setting required permissions, accessing GPS device and showing real time location on the map. Chapter 10. S.O.S. sender app: Adding SMS functionality, setting required permissions and sending real time location using SMS. Chapter 11. Bounce the ball game: Basics of SpriteKit that is used to develop 2D iOS games, adding objects to the game, sensing screen touches, moving game objects according to touches, combining all these and more to develop a complete 2D game. This book includes 212 figures and 101 code snippets that are used to explain app development concepts clearly. Full resolution colour figures and project files can be viewed and downloaded from the book's companion website: [www.yamaclis.com/ios13swift5](http://www.yamaclis.com/ios13swift5)

LEARNING A NEW PROGRAMMING LANGUAGE can be daunting. With Swift, Apple has lowered the barrier of entry for developing iOS and OS X apps by giving developers an innovative programming language for Cocoa and Cocoa Touch. Now in its second edition, Swift for Beginners has been updated to accommodate the evolving features of this rapidly adopted language. If you are new to Swift, this book is for you. If you have

never used C, C++, or Objective-C, this book is definitely for you. With this hands-on guide, you'll quickly be writing Swift code, using Playgrounds to instantly see the results of your work. Author Boisy G. Pitre gives you a solid grounding in key Swift language concepts—including variables, constants, types, arrays, and dictionaries—before he shows you how to use Swift's innovative Xcode integrated development environment to create apps for iOS and OS X. THIS BOOK INCLUDES: Detailed instruction, ample illustrations, and clear examples Best practices from an experienced Mac and iOS developer Emphasis on how to use Xcode, Playgrounds, and the REPL COMPANION WEBSITE: [www.peachpit.com/swiftbeginners2](http://www.peachpit.com/swiftbeginners2) includes additional resources.

Beginning Xcode: Swift Edition

iOS 13 Programming for Beginners - Fourth Edition

The Ultimate Beginner's Guide to Learn Swift Programming Step by Step, 3rd Edition

UIKit Apprentice (Second Edition)

SwiftUI Essentials - iOS Edition

Beginning Programming with Swift

iOS 15 Application Development for Beginners

*Move into iOS development by getting a firm grasp of its fundamentals, including the Xcode 12 IDE, Cocoa Touch, and the latest version of Apple's acclaimed programming language, Swift 5.3. With this thoroughly updated guide, you'll learn the Swift language, understand Apple's Xcode development tools, and discover the Cocoa framework. Become familiar with built-in Swift types Dive deep into Swift objects, protocols, and generics Tour the life cycle of an Xcode project Learn how nibs are loaded Understand Cocoa's event-driven design Communicate with C and Objective-C In this edition, catch up on the latest iOS programming features: Multiple trailing closures Code editor document tabs New Simulator features Resources in Swift packages Logging and testing improvements And more! Once you master the fundamentals, you'll be ready to tackle the details of iOS app development with author Matt Neuburg's companion guide, Programming iOS 14.*

*The goal of this book is to teach the skills necessary to build iOS 13 applications using SwiftUI, Xcode 11 and the Swift 5 programming language. Beginning with the basics, this book provides an outline of the steps necessary to set up an iOS development environment together with an introduction to the use of Swift Playgrounds to learn and experiment with Swift. The book also includes in depth chapters introducing the Swift 5 programming language including data types, control flow, functions, object-oriented programming, property wrappers and error handling. An introduction to the key concepts of SwiftUI and project architecture is followed by a guided tour of Xcode in SwiftUI development mode. The book also covers the creation of custom SwiftUI views and explains how these views are*

combined to create user interface layouts including the use of stacks, frames and forms. Other topics covered include data handling using state properties and both observable and environment objects, as are key user interface design concepts such as modifiers, lists, tabbed views, context menus and user interface navigation. The book also includes chapters covering graphics drawing, user interface animation, view transitions and gesture handling. Chapters are also provided explaining how to integrate SwiftUI views into existing UIKit-based projects and explains the integration of UIKit code into SwiftUI. Finally, the book explains how to package up a completed app and upload it to the App Store for publication. Along the way, the topics covered in the book are put into practice through detailed tutorials, the source code for which is also available for download. The aim of this book, therefore, is to teach you the skills necessary to build your own apps for iOS 13 using SwiftUI. Assuming you are ready to download the iOS 13 SDK and Xcode 11 and have an Intel-based Mac you are ready to get started.

If you want to become an iOS developer, you have made an excellent choice with this book. Swift holds a significant position in the iOS industry because of the long list of features it serves. It is user-friendly, has great community support, and offers a greater extent of customization. As a result, we can observe a sharp increase in the market demand for developing Apple mobile applications, and with that, companies search for smart developers with the right skill set. Mastering Swift introduces Apple's excellent Swift standard library style and incorporates usage feedback across multiple Swift projects. However, it should be regarded as a living, changeable document and the basis upon which the programming language is implemented. Before going further into the details of the Swift programming language, the book briefly explains the basic information about the language. It is a high-level language created to develop multifaceted iOS applications that cater to diverse needs of different social and business domains. It is meant to develop high-end apps with multiple complexities. But since it is very close to Objective C, it is easy to code and understand. This feature also makes it incredibly friendly to beginners. Moreover, it is equally compatible with the iPhone, the iPad, Apple Watch, MacBook, and Apple TV, and it can be applied to develop equally efficient and scalable apps for them. This book in the Mastering series encircles all the essential aspects of Swift and explores why this programming language is the future for iOS app development. Different from other languages, it requires fewer lines to activate any feature. This

paves the way for a shorter development cycle and saves a lot of precious resources. Further, as one of the most reliable iOS programming languages it supports dynamic libraries that indicate executable bits of code that you can link to an application. Because of such support, Swift apps can interoperate with the newest version of the language to make the app irreplaceable. Swift is a language that was not designed but deliberately made open source so as to invite community input, allowing the product to grow and to mature over the years. This could possibly be the most crucial aspect of Swift. As people become more aware of its potential to be used in servers, web frameworks were more willing to support the demand. Owing to its popularity and significance, its adoption rate in Apple's rivals remains very high. Whether you are a beginner or an advanced learner, if you are planning for iOS app development through Swift, this book can help with the high-domain expertise and experienced resources. Without a doubt, the developers that create native apps are not going to abandon Swift anytime soon. However, it seems like something must evolve for it to keep growing constantly. We believe that Swift is indeed the future for iOS app developers. And if you are convinced and want to start learning the programming language right away, then this book is what you're looking for. Learn more about our other Mastering titles at: <https://www.routledge.com/Mastering-Computer-Science/book-series/MCS>

A step-by-step guide to learning iOS app development and exploring the latest Apple development tools Key Features Explore the latest features of Xcode 11 and the Swift 5 programming language in this updated fourth edition Kick-start your iOS programming career and have fun building your own iOS apps Discover the new features of iOS 13 such as Dark Mode, iPad apps for Mac, SwiftUI, and more Book Description iOS 13 comes with features ranging from Dark Mode and Catalyst through to SwiftUI and Sign In with Apple. If you're a beginner and are looking to experiment and work with these features to create your own apps, then this updated fourth edition gets you off to a strong start. The book offers a comprehensive introduction for programmers who are new to iOS, covering the entire process of learning the Swift language, writing your own apps, and publishing them on the App Store. This edition is updated and revised to cover the new iOS 13 features along with Xcode 11 and Swift 5. The book starts with an introduction to the Swift programming language, and how to accomplish common programming tasks with it. You'll then start building the user interface (UI) of a complete real-world app, using the latest version of Xcode, and also implement the code for views, view controllers,

*data managers, and other aspects of mobile apps. The book will then help you apply the latest iOS 13 features to existing apps, along with introducing you to SwiftUI, a new way to design UIs. Finally, the book will take you through setting up testers for your app, and what you need to do to publish your app on the App Store. By the end of this book, you'll be well versed with how to write and publish apps, and will be able to apply the skills you've gained to enhance your apps. What you will learn*

*Get to grips with the fundamentals of Xcode 11 and Swift 5, the building blocks of iOS development*

*Understand how to prototype an app using storyboards*

*Discover the Model-View-Controller design pattern, and how to implement the desired functionality within the app*

*Implement the latest iOS features such as Dark Mode and Sign In with Apple*

*Understand how to convert an existing iPad app into a Mac app*

*Design, deploy, and test your iOS applications with industry patterns and practices*

*Who this book is for*

*This book is for anyone who has programming experience but is completely new to Swift and iOS app development. Experienced programmers looking to explore the latest iOS 13 features will also find this book useful.*

*Beginning iOS 13 & Swift App Development*

*Swift For Dummies*

*Swift for Absolute Beginners*

*iOS 9 Swift Programming Cookbook*

*Learn to Develop iOS Apps Using SwiftUI, Swift 5 and Xcode 12*

*Exploring the iOS SDK*

*Swift for Beginners*

The professional development team that brought you two editions of Objective-C for the Absolute Beginners and have taught thousands of developers around the world to write some of the most popular iPhone apps in their categories on the app store, have now leveraged their instruction for Swift. Swift for Absolute Beginners is perfect for those with no programming background, those with some programming experience but no object-oriented experience, or those that have a great idea for an app but haven't programmed since school. Gary Bennett and Brad Lees are full-time professional iOS developers and have developed a broad spectrum of apps for Fortune 500 companies. The authors have taken their combined 12 years of writing apps, teaching online iOS courses, the experience from their first two iOS books, along with their free online instruction and free online forum to create an excellent training book. Topics include:

- How to be successful at learning Swift
- Using Swift Playgrounds to learn iOS development quickly
- What is Object Oriented Programming
- What are Swift classes, properties, and functions
- Proper user interface and user experience design
- Swift data types: integers, floats, strings, booleans
- How to use Swift data collections: arrays and dictionaries
- Boolean logic, comparing data, and flow control
- Writing iPhone apps from scratch
- Avoiding Swift pitfalls

Many students have a difficult time believing they can learn to write iOS apps or just staying motivated through learning the process. This book, along with the free, live online

training sessions, helps students stay motivated and overcome obstacles while they learn to be great iOS developers.

Designing iOS mobile apps using simple Swift codes and libraries. KEY FEATURES Combines the fundamentals of Swift and power-packed libraries, including SwiftUI.

Includes graphical illustrations and step-by-step instructions on coding your first iOS application. Covers end-to-end iOS app development with code debugging and best practices. DESCRIPTION 'Swift in 30 Days' teaches young graduates and coding applicants to enter the field of rapid development of applications through simplified, pragmatic, and quick programming learning without much theory. The book examines the basics of Swift programming, fundamental Swift building blocks, how to write syntax, constructs, define classes, arrays, model data with interfaces, and several examples of Swift programming. The book will help you to create the environment for app development, including tools and libraries like Xcode and SwiftUI. You will learn to work with Xcode and Swift libraries and finally make an independently developed Swift application. You will have access to design patterns and learn how to handle errors, debug, and work with protocols. By the end of this book, you will become a trusted Swift programmer and a successful iOS developer who will dive deeper into Apple's intelligent app programming challenge. WHAT YOU WILL LEARN Create an iOS app from scratch and learn fundamental Swift concepts such as operators and control flow. Create intuitive and intelligent user interfaces with an understanding of self-design and constraints. Recap OOP concepts and Swift protocol-based programming. Work with design patterns, write clean codes, and build expert tables and navigations. Work with Xcode and SwiftUI 2.0. WHO THIS BOOK IS FOR This book is for students, graduates, and entry-level coders who want to learn iOS app development without prior Swift or mobile app development experience. TABLE OF CONTENTS Week 1 (Beginner) 1. Building Your First App 2. Swift Programming Basics 3. Auto Layout 4. Types and Control Flow Week 2 (Intermediate) 5. Optional Type and More 6. Code Structuring Week 3 (Advanced) 7. OOP in Swift 8. Protocols and Delegates Week 4 (Bonus) 9. Error handling and Debugging 10. SwiftUI Beginning Xcode, Swift Edition will not only get you up and running with Apple's latest version of Xcode, but it also shows you how to use Swift in Xcode and includes a variety of projects to build. If you already have some programming experience with iOS SDK and Objective-C, but want a more in-depth tutorial on Xcode, especially Xcode with Apple's new programming language, Swift, then Beginning Xcode, Swift Edition is for you. The book focuses on the new technologies, tools and features that Apple has bundled into the new Xcode 6, to complement the latest iOS 8 SDK. By the end of this book, you'll have all of the skills and a variety of examples to draft from to get your Swift app from idea to App Store with all the power of Xcode.

Swift 5.3 is a powerful and accessible programming language that offers a variety of features to build robust mobile, desktop, and server-side applications and machine learning models. This book will help you gain a solid understanding of Swift programming using focused recipes for building Swift apps efficiently.

Building Apps for macOS, iOS, and Beyond  
Beginning iPhone Development with Swift 3  
Xcode, Swift and App Design Fundamentals  
Beginning Xcode

## Learn Swift Programming and Build iPhone Apps with SwiftUI and Xcode 13 (English Edition)

### Beginning iOS Development with Swift 2

### Develop iOS Apps with Xcode 11, Swift 5, Core ML, ARKit and More

A step-by-step guide to learning iOS app development and exploring the latest Apple development tools

**Key Features**

- Explore the latest features of Xcode 11 and the Swift 5 programming language in this updated fourth edition
- Kick-start your iOS programming career and have fun building your own iOS apps
- Discover the new features of iOS 13 such as Dark Mode, iPad apps for Mac, SwiftUI, and more

**Book Description**

iOS 13 comes with features ranging from Dark Mode and Catalyst through to SwiftUI and Sign In with Apple. If you're a beginner and are looking to experiment and work with these features to create your own apps, then this updated fourth edition gets you off to a strong start. The book offers a comprehensive introduction for programmers who are new to iOS, covering the entire process of learning the Swift language, writing your own apps, and publishing them on the App Store. This edition is updated and revised to cover the new iOS 13 features along with Xcode 11 and Swift 5. The book starts with an introduction to the Swift programming language, and how to accomplish common programming tasks with it. You'll then start building the user interface (UI) of a complete real-world app, using the latest version of Xcode, and also implement the code for views, view controllers, data managers, and other aspects of mobile apps. The book will then help you apply the latest iOS 13 features to existing apps, along with introducing you to SwiftUI, a new way to design UIs. Finally, the book will take you through setting up testers for your app, and what you need to do to publish your app on the App Store. By the end of this book, you'll be well versed with how to write and publish apps, and will be able to apply the skills you've gained to enhance your apps. What you will learn

- Get to grips with the fundamentals of Xcode 11 and Swift 5, the building blocks of iOS development
- Understand how to prototype an app using storyboards
- Discover the Model-View-Controller design pattern, and how to implement the desired functionality within the app
- Implement the latest iOS features such as Dark Mode and Sign In with Apple
- Understand how to convert an existing iPad app into a Mac app
- Design, deploy, and test your iOS applications with industry patterns and practices

Who this book is for

This book is for anyone who has programming experience but is completely new to Swift and iOS app development. Experienced programmers looking to explore the latest iOS 13 features will...

Learn SwiftUI by designing and building complex user interfaces

for watchOS, iPadOS, and iOS with the help of projects including a financial app, a sports news app, and a POS system Key Features Learn SwiftUI with the help of practical cross-platform development projects Understand the design considerations for building apps for different devices such as Apple Watch, iPhone, and iPad using SwiftUI's latest features Work with advanced SwiftUI layout features, including SF Symbols, SwiftUI grids, and forms in SwiftUI Book Description Released by Apple during WWDC 2019, SwiftUI provides an innovative and exceptionally simple way to build user interfaces for all Apple platforms with the power of Swift. This practical guide involves six real-world projects built from scratch, with two projects each for iPhone, iPad, and watchOS, built using Swift programming and Xcode. Starting with the basics of SwiftUI, you'll gradually delve into building these projects. You'll learn the fundamental concepts of SwiftUI by working with views, layouts, and dynamic types. This SwiftUI book will also help you get hands-on with declarative programming for building apps that can run on multiple platforms. Throughout the book, you'll work on a chart app (watchOS), NBA draft app (watchOS), financial app (iPhone), Tesla form app (iPhone), sports news app (iPad), and shoe point-of-sale system (iPad), which will enable you to understand the core elements of a SwiftUI project. By the end of the book, you'll have built fully functional projects for multiple platforms and gained the knowledge required to become a professional SwiftUI developer. What you will learn Understand the basics of SwiftUI by building an app with watchOS Work with UI elements such as text, lists, and buttons Create a video player in UIKit and import it into SwiftUI Discover how to leverage an API and parse JSON in your app using Combine Structure your app to use Combine and state-driven features Create flexible layouts on iPad Who this book is for SwiftUI Projects is intended for anyone who is already comfortable with Swift. We do not cover Swift topics in detail, so you need to be familiar with these already. All of the SwiftUI topics are taught as if this is the first time you've learned them and will gradually get more difficult.

Learn iPhone and iPad Programming via Tutorials! If you're new to iOS or Swift, or to programming in general, learning how to write an app can seem incredibly overwhelming. That's why you need a book that: Shows you how to write an app step-by-step. Has tons of illustrations and screenshots to make everything clear. Is written in a fun and easygoing manner! In this book, you will learn how to make your own iPhone and iPad apps, through four engaging, epic-length tutorials. These hands-on tutorials describe in full detail how to build a new app from scratch.

Four tutorials, four apps. Each new app will be a little more advanced than the one before, and together they cover everything you need to know to make your own apps. By the end of the series you'll be experienced enough to turn your ideas into real apps that you can sell on the App Store.

**Tutorial 1: Bull's Eye.** In the first tutorial in the book, you'll start off by building a simple but fun game to learn the basics of iPhone programming. In the process, you'll get familiar with Xcode, UIKit and Swift in an easygoing manner.

**Tutorial 2: Checklists.** In the second tutorial in the series, you'll create your own to-do list app. In the process, you'll learn about the fundamental design patterns that all iOS apps use and about table views, navigation controllers and delegates. Now you're making apps for real!

**Tutorial 3: MyLocations.** In the third tutorial, you'll develop a location-aware app that lets you keep a list of spots that you find interesting. In the process, you'll learn about Core Location, Core Data, Map Kit and much more!

**Tutorial 4: StoreSearch.** Mobile apps often need to talk to web services and that's what you'll do in this final tutorial of the book. You'll make a stylish app, which supports both Dark and Light appearances, for iPhone and iPad that lets you search for products on the iTunes store using HTTP requests and JSON.

Learn iOS App development with advanced Apple technology and developer-centric tools. **KEY FEATURES** ? Loaded with core developer tools, including SwiftUI, Xcode, and CoreML. ? Covers app architecture, design patterns, and mobile hardware use in app development. ? Numerous examples covering database, GPS, image recognition, and ML. **DESCRIPTION** This book is a step-by-step, hands-on guide for Apple developers to build iOS apps using Swift programming with minimal effort. This book will help develop the knowledge and skills necessary to program Apple applications independently. This book introduces you to Swift, SwiftUI, MapKit, Xcode, and Core ML and guides you through the process of creating a strong, marketable iOS application. The book begins with the fundamentals of Swift, which will serve as the foundation for future app development. This book will help readers to develop user interfaces for iOS applications, using SwiftUI and Interface Builder, as well as the code for views, view controllers, and data managers. The book teaches how to use Core Data and SQLite to store databases. It will help you work with Apple technologies and frameworks, including Core Location and MapKit for GPS tracking, Camera and Photo Library for image storage, Core ML for machine learning, and implementations of artificial intelligence solutions. By the end of this book, you will have developed a solid foundation for writing Swift apps, utilizing best practices in architecture, and publishing them to

the app store. The book successfully introduces you to the entire iOS application development journey in a manageable manner and instills an understanding of Apple apps. WHAT YOU WILL LEARN ? Develop practical skills in Swift programming, Xcode, and SwiftUI. ? Learn to work around the database, file handling, and networking while building apps. ? Utilize the capabilities of mobile hardware to include sound, images, and videos. ? Bring machine learning capabilities using the Core ML framework. ? Integrate features such as App Gestures and Core Location into iOS applications. ? Utilize mobile design patterns and maintain a clean coding style. WHO THIS BOOK IS FOR This book is ideal for beginners in programming, students, and professionals interested in learning how to program in iOS, use various developer tools, and create Apple apps. Working knowledge of any programming language is an advantage but not required. TABLE OF CONTENTS 1. Getting Started with Xcode 2. Swift Fundamentals 3. Classes, Struct, and Enumerations 4. Protocols, Extensions, and Error Handling 5. TabBar, TableView, and CollectionView 6. User Interface Design with SwiftUI 7. Database with SQLite and Core Data 8. File Handling in iOS 9. App Gesture Recognizers in iOS 10. Core Location with MapKit 11. Camera And Photo Library 12. Machine Learning with Core ML 13. Networking in iOS Apps 14. Mobile App Patterns and Architectures 15. Publish iOS App on App Store

The Ultimate Beginner's Guide to Learn Swift Programming Step by Step, 1st Edition

Beginner's Guide to IOS 13 App Development Using Swift 5. 1

Beginning IOS Development with Swift 3

Swift Programming

Beginning iPhone Development with Swift 5

Swift, Xcode, and Cocoa Basics

Mastering Swift

*In this book, we take you on a fun, hands-on and pragmatic journey to learning iOS13 application development using Swift. You'll start building your first iOS app within minutes. Every section is written in a bite-sized manner and straight to the point as I don't want to waste your time (and most certainly mine) on the content you don't need. In the end, you will have the skills to create an app and submit it to the app store. In the course of this book, we will cover:*

*Chapter 1 - Working with Xcode and Swift to build a BMI calculator app. Chapter 2 - Build a Quotes app using Table View Chapter 3 -*

*Create a To Do List app where we create, read, update and delete to-do items Chapter 4 - Implement data persistency to our To Do List app using Core Data Chapter 5 - Improve our To Do List app by adding images and implementing swipe deletion Chapter 6 - Build a*

*cryptocurrency price tracker app which retrieves prices via an API*

*Chapter 7 - Build a image detection app using machine learning with*

Core ML 2 and Create ML 2 Chapter 8 - Create an Augmented Reality app with ARKit Chapter 9 - Publish our app on to the App store Chapter 10 - SwiftUI Chapter 11 - Dark Mode Chapter 12 - Porting your iOS App to the Mac with Project Catalyst The goal of this book is to teach you iOS development in a manageable way without overwhelming you. We focus only on the essentials and cover the material in a hands-on practice manner for you to code along. About the Reader No previous knowledge on iOS development required, but you should have basic programming knowledge. About the Author Greg Lim is a technologist and author of several programming books. Greg has many years in teaching programming in tertiary institutions and he places special emphasis on learning by doing.

*Beginning Xcode: Swift Edition* Apress

In this book, we take you on a fun, hands-on and pragmatic journey to learning iOS 14 application development using Swift. You'll start building your first iOS app within minutes. Every section is written in a bite-sized manner and straight to the point as I don't want to waste your time (and most certainly mine) on the content you don't need. In the end, you will have the skills to create an app and submit it to the app store. In the course of this book, we will cover:

Chapter 1 & 2 - Working with Xcode and Swift to build a BMI calculator app. Chapter 3 - Build a Quotes app using Table View Chapter 4 - Create a To Do List app (create, read, update and delete to-do items) Chapter 5 - Implement data persistency to our To Do List app using Core Data Chapter 6 - Improve our To Do List app by adding images and swipe deletion Chapter 7 - Build a cryptocurrency price tracker app which retrieves prices via an API Chapter 8 - Build a image detection app using machine learning Chapter 9 - Create an Augmented Reality app with ARKit Chapter 10 - Publish our app on to the App store Chapter 11 - SwiftUI Chapter 12 - Widgets Chapter 13 - App Clips Chapter 14 - Dark Mode Chapter 15 - Porting your iOS App to the Mac with Project Catalyst Chapter 16 - In-App Purchases The goal of this book is to teach you iOS development in a manageable way without overwhelming you. We focus only on the essentials and cover the material in a hands-on practice manner for you to code along. About the Reader No previous knowledge on iOS development required, but you should have basic programming knowledge. About the Author Greg Lim is a technologist and author of several programming books. Greg has many years in teaching programming in tertiary institutions and he places special emphasis on learning by doing.

Learn how to integrate all the interface elements iOS users have come to know and love, such as buttons, switches, pickers, toolbars, and sliders. In this edition of the best selling book, you'll also learn about touch gestures, table views, and collection views for displaying data on a user interface. Assuming little or no working knowledge of the Swift programming language, and written in a friendly, easy-to-follow style, this book offers a comprehensive course in iPhone and iPad programming. The book starts with a gentle introduction to using Xcode and then guides you through the creation of your first simple application. You'll start with designing basic user interfaces and

then explore more sophisticated ones that involve multiple screens such as navigation controllers, tab bars, tool bars, page views, and split views that are particularly useful on the larger screens of the iPad and certain iPhone models. And there's much more! Beginning iPhone Development with Swift 5 covers the basic information you need to get up and running quickly to turn your great ideas into working iOS apps. Once you're ready, move on to Pro iPhone Development with Swift 5 to learn more of the really unique aspects of iOS programming and the Swift language. What You Will Learn Discover what data persistence is, and why it's important Build cool, crisp user interfaces Display data in Table Views Work with all the most commonly used iOS Frameworks Who This Book is For Aspiring iOS app developers new to the Apple Swift programming language and/or the iOS SDK. Solutions and Examples for IOS Apps

Beginning iPhone Development with Swift

A Beginner's Guide

IOS 9 Programming Fundamentals with Swift

Master the fundamentals of programming in Swift 4

IOS 13 Programming for Beginners

IOS 14 Programming Fundamentals with Swift: Swift, Xcode, and Cocoa Basics

**Learn iPhone and iPad Programming via Tutorials! If you're new to iOS and Swift, or to programming in general, learning how to write an app can seem incredibly overwhelming. That's why you need a book that: Shows you how to write an app step-by-step Has tons of illustrations and screenshots to make everything clear Is written in a fun and easygoing manner! In this book, you will learn how to make your own iPhone and iPad apps, through a series of four epic-length hands-on tutorials. These hands-on tutorials describe in full detail how to build a new app from scratch. Four tutorials, four apps. Each new app will be a little more advanced than the one before, and together they cover everything you need to know to make your own apps. By the end of the series you'll be experienced enough to turn your ideas into real apps that you can sell on the App Store. Tutorial 1: Bull's Eye. In the first tutorial in the book, you'll start off by building a simple but fun game to learn the basics of iPhone programming. In the process, you'll get familiar with Xcode, Interface Builder, and Swift in an easygoing manner. Tutorial 2: Checklists. In the second tutorial in the series, you'll create your own to-do list app. In the process, you'll learn about the fundamental design patterns that all iOS apps use and about table views, navigation controllers and delegates. Now you're making apps for real! Tutorial 3: MyLocations. In the third tutorial, you'll develop a location-aware app that lets you keep a list of spots that you find interesting. In the process, you'll learn about Core Location, Core Data, Map Kit, and much more! Tutorial 4: StoreSearch. Mobile apps often need to talk to web services and that's what you'll do in this final tutorial of the book. You'll make a stylish app for iPhone and iPad that lets you search for products on the iTunes store using HTTP requests and JSON. It is my sincere belief that this series can turn you from a complete newbie into an**

accomplished iOS developer, but you do have to put in the time and effort. By writing this book I've done my part, now it's up to you... Create your very own apps for the latest iOS devices. You'll start with the basics, and then work your way through the process of downloading and installing Xcode and the iOS 10 SDK, and then guides you through the creation of your first simple application. Assuming little or no working knowledge of the Swift programming language, and written in a friendly, easy-to-follow style, *Beginning iPhone Development with Swift 3* offers a comprehensive course in iPhone and iPad programming. In this third edition of the best-selling book, you'll learn how to integrate all the interface elements iOS users have come to know and love, such as buttons, switches, pickers, toolbars, and sliders. Every single sample app in the book has been rebuilt from scratch using the latest Xcode and the latest iOS 10-specific project templates, and designed to take advantage of the latest Xcode features. Discover brand-new technologies, as well as significant updates to existing tools. You'll master a variety of design patterns, from the simplest single view to complex hierarchical drill-downs. The art of table building will be demystified, and you'll learn how to save your data using the iOS file system. You'll also learn how to save and retrieve your data using a variety of persistence techniques, including Core Data and SQLite. And there's much more!

**What You Will Learn** Develop your own bestselling iPhone and iPad apps Utilize Swift playgrounds Display data in Table Views Draw to the screen using Core Graphics Use iOS sensor capabilities to map your world Get your app to work with iCloud and more

**Who This Book is For** Anyone who wants to start developing for iPhone and iPad.

**Summary** *iOS Development with Swift* is a hands-on guide to creating apps for iPhone and iPad using the Swift language. Inside, you'll be guided through every step of the process for building an app, from first idea to App Store. This book fully covers Swift 4, Xcode 9, and iOS 10. Our video course, *iOS Development with Swift in Motion*, is the perfect companion to this book, featuring even more projects and examples for you to dig into in the exciting world of iOS development. Find out more at our website: [www.manning.com/livevideo/ios-development-with-swift-lv](http://www.manning.com/livevideo/ios-development-with-swift-lv)

Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

**About the Technology** One billion iPhone users are waiting for the next amazing app. It's time for you to build it! Apple's Swift language makes iOS development easier than ever, offering modern language features, seamless integration with all iOS libraries, and the top-notch Xcode development environment. And with this book, you'll get started fast.

**About the Book** *iOS Development with Swift* is a hands-on guide to creating iOS apps. It takes you through the experience of building an app—from idea to App Store. After setting up your dev environment, you'll learn the basics by experimenting in Swift playgrounds. Then you'll build a simple app layout, adding features like animations and UI widgets. Along the way, you'll retrieve, format, and display data; interact with the camera and other device features; and touch on cloud and networking basics. **What's Inside**

Create adaptive layouts Store and manage data Learn to write and debug Swift code Publish to the App Store Covers Swift 4, Xcode 9, and iOS 11 About the Reader Written for intermediate web or mobile developers. No prior experience with Swift assumed. About the Author Craig Grummitt is a successful developer, instructor, and mentor. His iOS apps have had over 100,000 downloads combined! Table of Contents PART 1 - INTRODUCING XCODE AND SWIFT Your first iOS application Introduction to Swift playgrounds Swift objects PART 2 - BUILDING YOUR INTERFACE View controllers, views, and outlets User interaction Adaptive layout More adaptive layout Keyboard notifications, animation, and scrolling PART 3 - BUILDING YOUR APP Tables and navigation Collections, searching, sorting, and tab bars Local data persistence Data persistence in iCloud Graphics and media Networking Debugging and testing PART 4 - FINALIZING YOUR APP Distributing your app What's next?

Get valuable hands-on experience with Swift, the open source programming language developed by Apple. With this practical guide, skilled programmers with little or no knowledge of Apple development will learn how to code with the latest version of Swift by developing a working iOS app from start to finish. You'll begin with Swift programming basics—including guidelines for making your code "Swiftify"—and learn how to work with Xcode and its built-in Interface Builder. Then you'll dive step-by-step into building and customizing a basic app for taking, editing, and deleting selfies. You'll also tune and test the app for performance and manage the app's presence in the App Store. Divided into four parts, this book includes: Swift 4 basics: Learn Swift's basic building blocks and the features of object-oriented development Building the Selfiegram app: Build model objects and the UI for your selfie app and add location support, user settings, and notifications Polishing Selfiegram: Create a theme and support for sharing and add custom views, image overlays, and localization Beyond app development: Debug and performance test with Xcode, automate chores with Fastlane, and user-test the app with TestFlight

*Beginning iPhone Development with Swift 4*

*Build six real-world, cross-platform mobile applications using Swift, Xcode 12, and SwiftUI*

*The iOS Apprentice (Fourth Edition)*

*Swift in 30 Days*

*Swift 3 Edition*

*Develop and Design*

*Beginning iOS 14 & Swift App Development*

iOS 14 Programming for Beginners is an introductory guide to learning the essentials of Swift programming and iOS development for building your first iOS app and publishing it on the App Store. Fully updated to cover the latest features in iOS 14, this practical guide will help you get up to speed with writing iOS apps from scratch.

Get up and running with Apple's latest version of Xcode, and see how to use Swift in Xcode to build a variety of projects. If you already have some

programming experience with iOS SDK and Objective-C, but want a more in-depth tutorial on Xcode, especially Xcode with Apple's new programming language, Swift, then *Beginning Xcode: Swift Edition* is for you. The book focuses on the new technologies, tools and features that Apple has bundled into the new Xcode 8, to complement the latest iOS 10. By the end of this book, you'll have all of the skills and a variety of examples to draft from to get your Swift app from idea to App Store with all the power of Xcode. What You'll learn Use Swift and new Swift-related features in Xcode Get started with Xcode, using Workspaces, Interface Builder, storyboarding, tables/collection views and more Take advantage of Xcode's vast libraries, frameworks and bundles Create exciting interactive apps for iPhone or iPad using Sprite Kit, Map Kit, and other Apple technologies Share your app using organizer, localization, auto layout, and more Who this book is for Those with some Objective-C/Cocoa and/or iOS SDK app development experience, but want to be more efficient in writing and testing their code, and people who want to know in-depth examples of Swift in Xcode.

Learn iPhone and iPad Programming via Tutorials! If you're new to iOS or Swift, or to programming in general, learning how to write an app can seem incredibly overwhelming. That's why you need a book that: Shows you how to write an app step-by-step Has tons of illustrations and screenshots to make everything clear Is written in a fun and easygoing manner! In this book, you will learn how to make your own iPhone and iPad apps, through four engaging, epic-length tutorials. These hands-on tutorials describe in full detail how to build a new app from scratch. Four tutorials, four apps. Each new app will be a little more advanced than the one before, and together they cover everything you need to know to make your own apps. By the end of the series you'll be experienced enough to turn your ideas into real apps that you can sell on the App Store. Tutorial 1: Bull's Eye. In the first tutorial in the book, you'll start off by building a simple but fun game to learn the basics of iPhone programming. In the process, you'll get familiar with Xcode, Interface Builder, and Swift in an easygoing manner. Tutorial 2: Checklists. In the second tutorial in the series, you'll create your own to-do list app. In the process, you'll learn about the fundamental design patterns that all iOS apps use and about table views, navigation controllers and delegates. Now you're making apps for real! Tutorial 3: MyLocations. In the third tutorial, you'll develop a location-aware app that lets you keep a list of spots that you find interesting. In the process, you'll learn about Core Location, Core Data, Map Kit, and much more! Tutorial 4: StoreSearch. Mobile apps often need to talk to web services and that's what you'll do in this final tutorial of the book. You'll make a stylish app for iPhone and iPad that lets you search for products on the iTunes store using HTTP requests and JSON.

iOS 15 Programming Fundamentals with Swift

iOS Development with Swift

Learning Swift