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F9F - KENYON YARELI

Offers solutions to common programming problems and advice for constructing applications with iOS, covering such topics as networking, graphics, user interfaces, tables, and web browsers.

This title contains the nine additional chapters that are also included in The iOS 5 Developer's Cookbook: Expanded Electronic Edition. Note that this material is in addition to the print edition and standard eBook edition of The iOS 5 Developer's Cookbook. Erica Sadun's iOS "Developer's Cookbooks" have established themselves as the single best source of knowledge and sample code for production-quality iOS development. There's only one problem: To support Apple's breakthrough iOS 5, Sadun has created more great content and recipes than can fit in a single printed book. So we've bundled nine chapters of powerful iOS 5 solutions into an indispensable low-cost online supplement: The iOS 5 Developer's Cookbook: The Additional Recipes. These "Additional Recipes" will help you master the latest iOS 5 techniques and best practices for managing documents and data sharing; connecting to the iOS Address Book; integrating Apple's iCloud; working with Core Location and MapKit; integrating audio and video with MediaKit; providing push notifications to users; improving accessibility; integrating in-app purchasing with StoreKit; and even building games with GameKit. As with all Sadun's proven iOS guides, Sadun teaches every new concept and technique through robust code that's easy to reuse and extend. This isn't just cut-and-paste: Using her examples, Sadun fully explains both the "how"

and "why" of effective development. Whether you own Sadun's previous books or not, if you want to build state-of-the-art iOS 5 apps, you'll find these "Additional Recipes" absolutely indispensable.

Praise for previous editions of The iPhone Developer's Cookbook "This book would be a bargain at ten times its price! If you are writing iPhone software, it will save you weeks of development time. Erica has included dozens of crisp and clear examples illustrating essential iPhone development techniques and many others that show special effects going way beyond Apple's official documentation." -Tim Burks, iPhone Software Developer, TootSweet Software "Erica Sadun's technical expertise lives up to the Addison-Wesley name. The iPhone Developer's Cookbook is a comprehensive walkthrough of iPhone development that will help anyone out, from beginners to more experienced developers. Code samples and screenshots help punctuate the numerous tips and tricks in this book." -Jacqui Cheng, Associate Editor, Ars Technica "We make our living writing this stuff and yet I am humbled by Erica's command of her subject matter and the way she presents the material: pleasantly informal, then very appropriately detailed technically. This is a going to be the Petzold book for iPhone developers." -Daniel Pasco, Lead Developer and CEO, Black Pixel Lumiance " "The iPhone Developer's Cookbook should be the first resource for the beginning iPhone programmer, and is the best supplemental material to Apple's own documentation." -Alex C. Schaefer, Lead Programmer, ApolloIM, iPhone Application Develop-

ment Specialist, MeLLmo, Inc. "Erica's book is a truly great resource for Cocoa Touch developers. This book goes far beyond the documentation on Apple's Web site, and she includes methods that give the developer a deeper understanding of the iPhone OS, by letting them glimpse at what's going on behind the scenes on this incredible mobile platform." -John Zorko, Sr. Software Engineer, Mobile Devices "I've found this book to be an invaluable resource for those times when I need to quickly grasp a new concept and walk away with a working block of code. Erica has an impressive knowledge of the iPhone platform, is a master at describing technical information, and provides a compendium of excellent code examples." -John Muchow, 3 Sixty Software, LLC; founder, iPhoneDeveloperTips.com "This book is the most complete guide if you want coding for the iPhone, covering from the basics to the newest and coolest technologies. I built several applications in the past, but I still learned a huge amount from this book. It is a must-have for every iPhone developer." -Roberto Gamboni, Software Engineer, AT&T Interactive "It's rare that developer cookbooks can both provide good recipes and solid discussion of fundamental techniques, but Erica Sadun's book manages to do both very well." -Jeremy McNally, Developer, entp <https://github.com/http://ericasadun.com/>

Completely updated for iOS 7 and Xcode 5 This book brings together reliable, proven solutions for the heart of day-to-day iOS 7 development. Renowned iOS programming expert Erica Sadun and top iOS developer Rich Wardwell cover all you need to create

successful iOS 7 mobile apps with standard APIs and interface elements and take full advantage of iOS 7 graphics, touches, and views. As in all of Sadun's iOS bestsellers, *The Core iOS Developer's Cookbook* translates modern best practices into working code, distilling key concepts into concise recipes you can easily understand and apply in your own projects. This isn't just cut-and-paste; using examples, Sadun and Wardwell fully explain both the "how" and "why" of effective iOS 7 development. All code is fully revised and extensively tested to reflect new iOS 7 features and device capabilities. Coverage includes Creating advanced direct touch-based interfaces with multi-touch, gestures, and custom gesture recognizers Building and customizing controls in powerful new ways Creating interfaces that reflect the new iOS 7 design paradigm Implementing new iOS 7 motion effects Alerting users via pop-ups, progress bars, local notifications, popovers, audio pings, and more Using Xcode modules to easily integrate system frameworks and headers Assembling views and animation, organizing view hierarchies, and understanding how views work together Supporting multiple screen geometries with the breakthrough iOS 7 Auto Layout constraints system Controlling keyboards, making onscreen elements "text aware," and efficiently scanning and formatting text Organizing user workspaces with view controllers Managing photos, videos, email, and text messages Leveraging the enhanced iOS 7 support for social media activities, including Flickr and Vimeo Implementing VoiceOver accessibility, including new iOS 7 text-to-speech Getting started with Core Data-managed data stores Leveraging the powerful iOS 7 networking and web services support Using the new iOS 7 APIs and added flexibility to enhance everything from reliability to text appearance Working around new iOS 7 problems and bugs

Provides information on building iOS 6 applications for iPhone, iPad, and iPod Touch.

A fast-paced, example-driven guide to data-drive iPhone, iPad, and iPod Touch applications.

Auto Layout re-imagines the way developers create user interfaces. It provides a flexible and powerful system that describes how views and their content relate to each other and to the windows and superviews they occupy. In contrast to older design approaches, this technology offers incredible control over layout with a wider range of customization than frames, springs, and struts can express. In this guide, Erica Sadun, bestselling author

of *The Core iOS 6 Developer's Cookbook* and *The Advanced iOS 6 Developer's Cookbook*, helps readers learn how to use Auto Layout effectively, even masterfully, by providing an abundance of examples alongside plenty of explanations and tips. Instead of struggling with class documentation, you learn in simple steps how the system works and why it's far more powerful than you first imagined. You read about common design scenarios and discover best practices that make Auto Layout a pleasure rather than a chore to use. Sadun includes examples of non-obvious ways to use Auto Layout to build interactive elements, animations, and other features beyond what you might normally lay out in Interface Builder to help expand the reader's design possibilities. With this book you will learn The basic concepts that form the foundation of Auto Layout How to create clear and satisfiable rules of your layout, called constraints How to work effectively with the Interface Builder Layout What visual constraints look like, how to work with them, and how they are used in your projects How to debug constraints How to design interfaces when working with Auto Layout Effective solutions to the most common real-world problems and challenges Approximately 238 pages. For related content by author Erica Sadun, see *The Core iOS 6 Developer's Cookbook*, and *The Advanced iOS 6 Developer's Cookbook*.

The Advanced iOS 6 Developer's Cookbook brings together reliable, proven solutions for cutting-edge iOS 6 development. World-renowned iOS expert Erica Sadun covers device-specific development, document/data sharing, Core Text, networking, image processing, onboard cameras, audio, Address Book, Core Location, GameKit, StoreKit, push notifications, and more. As in her previous bestselling iOS books, Sadun translates today's development best practices into working code, distilling key concepts into concise recipes that are easy to understand and transfer into your own projects. This isn't just cut and paste. Using her examples, Sadun fully explains both the "how" and "why" of advanced and specialized iOS 6 development. All code is tested with iOS 6 features and iPhone, iPad, and iPod touch capabilities. Throughout, every chapter groups related tasks together, so you can jump straight to your solution without having to identify the right class or framework first. Coverage includes Testing device properties so your app can take full advantage of the iOS unit it's running on Seamlessly sharing documents and data across apps and moving control between apps Presenting exceptionally attractive text with

freeform text typesetting Building touch-based apps that leverage Bezier curves, splines, and other geometric tools Securing network apps via authentication, system keychains, and OAuth Accessing and processing image data to create special effects Integrating live camera feeds and user snapshots Presenting audio to users and enabling them to interact with it Effectively using Address Book frameworks and GUI classes Building advanced location apps with Core Location geopositioning and MapKit Creating connected game play with GameKit/Game Center: device-to-device networking, shared leaderboards, and Internet-based matches Integrating secure in-app purchasing with StoreKit Communicating with users from web-based services via push notifications

The Gourmet iOS Developer's Cookbook offers a fresh banquet of delicious cutting-edge iOS programming recipes for projects both big and small. Renowned iOS programming expert Erica Sadun brings together reliable, proven code for creating today's richest, most robust apps. Sadun presents innovative ways to make the most of AVFoundation, Text Kit, animation, adaptive interface programming, and much more. As in all of her iOS best-sellers, this pragmatic guide translates modern best practices into working code, distilling key concepts into recipes you can understand and build on. This is more than just cut-and-paste; using examples, Sadun offers a deep dive into the "how" and "why" of advanced iOS development. The code reflects iOS's latest capabilities, and every chapter groups related tasks together, so you can jump straight to your solution. Coverage includes Providing advanced speech generation and barcode recognition features through AVFoundation Automatically updating app text presentation based on user preferences and expectations Extending rich, flexible text throughout your apps with UIKit and Text Kit Seamlessly migrating text designs between iOS screens and other destinations Generating attributed text strings from HTML sources Integrating real-world physics for exciting animations and interactions Creating better interfaces with dynamic animators--and overcoming their pitfalls Achieving greater visual impact with improved user alerts and popovers Implementing clever and compelling effects with non-rectangular views Building adaptive apps that gracefully respond to any iOS display, orientation, or screen Streamlining development with expert methods, functions, and techniques Exploring the core concepts you'll need to migrate successfully to Swift This book's source code is frequently updated by the author and

can be downloaded at <https://github.com/erica/iOS-Gourmet-Cookbook>.

The Advanced iOS 6 Developer's Cookbook brings together reliable, proven solutions for cutting-edge iOS 6 development. World-renowned iOS expert Erica Sadun covers device-specific development, document/data sharing, Core Text, networking, image processing, onboard cameras, audio, Address Book, Core Location, GameKit, StoreKit, push notifications, and more. As in her previous bestselling iOS books, Sadun translates today's development best practices into working code, distilling key concepts into concise recipes that are easy to understand and transfer into your own projects. This isn't just cut and paste. Using her examples, Sadun fully explains both the "how" and "why" of advanced and specialized iOS 6 development. All code is tested with iOS 6 features and iPhone, iPad, and iPod touch capabilities. Throughout, every chapter groups related tasks together, so you can jump straight to your solution without having to identify the right class or framework first. Coverage includes Testing device properties so your app can take full advantage of the iOS unit it's running on Seamlessly sharing documents and data across apps and moving control between apps Presenting exceptionally attractive text with freeform text typesetting Building touch-based apps that leverage Bezier curves, splines, and other geometric tools Securing network apps via authentication, system keychains, and OAuth Accessing and processing image data to create special effects Integrating live camera feeds and user snapshots Presenting audio to users and enabling them to interact with it Effectively using Address Book frameworks and GUI classes Building advanced location apps with Core Location geopositioning and MapKit Creating connected game play with GameKit/Game Center: device-to-device networking, shared leaderboards, and Internet-based matches Integrating secure in-app purchasing with StoreKit Communicating with users from web-based services via push notifications For related content by author Erica Sadun, see iOS Auto Layout Demystified, and The Core iOS 6 Cookbook.

"This title contains the nine additional chapters that are also included in The iOS 5 developer's cookbook: expanded electronic edition. Note that this material is in addition to the print edition and standard eBook edition of The iOS 5 developer's cookbook."--Resource description page.

Learn how to secure your ASP.NET Core web app through robust

and secure code Key Features Discover the different types of security weaknesses in ASP.NET Core web applications and learn how to fix them Understand what code makes an ASP.NET Core web app unsafe Build your secure coding knowledge by following straightforward recipes Book Description ASP.NET Core developers are often presented with security test results showing the vulnerabilities found in their web apps. While the report may provide some high-level fix suggestions, it does not specify the exact steps that you need to take to resolve or fix weaknesses discovered by these tests. In ASP.NET Secure Coding Cookbook, you'll start by learning the fundamental concepts of secure coding and then gradually progress to identifying common web app vulnerabilities in code. As you progress, you'll cover recipes for fixing security misconfigurations in ASP.NET Core web apps. The book further demonstrates how you can resolve different types of Cross-Site Scripting. A dedicated section also takes you through fixing miscellaneous vulnerabilities that are no longer in the OWASP Top 10 list. This book features a recipe-style format, with each recipe containing sample unsecure code that presents the problem and corresponding solutions to eliminate the security bug. You'll be able to follow along with each step of the exercise and use the accompanying sample ASP.NET Core solution to practice writing secure code. By the end of this book, you'll be able to identify unsecure code causing different security flaws in ASP.NET Core web apps and you'll have gained hands-on experience in removing vulnerabilities and security defects from your code. What you will learn Understand techniques for squashing an ASP.NET Core web app security bug Discover different types of injection attacks and understand how you can prevent this vulnerability from being exploited Fix security issues in code relating to broken authentication and authorization Eliminate the risks of sensitive data exposure by getting up to speed with numerous protection techniques Prevent security misconfiguration by enabling ASP.NET Core web application security features Explore other ASP.NET web application vulnerabilities and secure coding best practices Who this book is for This ASP.NET Core book is for intermediate-level ASP.NET Core web developers and software engineers who use the framework to develop web applications and are looking to focus on their security using coding best practices. The book is also for application security engineers, analysts, and specialists who want to know more about securing ASP.NET Core using code and unders-

tand how to resolve issues identified by the security tests they perform daily.

Ready to build truly stunning apps for iPhone, iPad, and Apple Watch? This cookbook—written exclusively in Swift 3—provides more than 120 proven solutions for tackling the latest features in iOS 10 and watchOS 3. With these code-rich recipes, you'll learn how to build dynamic voice interfaces with Siri and messaging apps with iMessage. You'll also learn how to use interactive maps, multitasking functionality, the 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 that's available on GitHub, so you can put it to work right away. Let users interact with your apps and services through Siri Write your own iMessage extensions that allow added interactivity Work with features in Swift 3, Xcode 8, and Interface Builder Build standalone apps for Apple Watch Create vibrant user interfaces with new UIKit features Use Spotlight APIs to make your app content searchable 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

300+ Ready-to-Use PHP, JavaScript, and CSS Solutions Web Developer's Cookbook contains more than 300 PHP, JavaScript, and CSS recipes you can use right away to create interactive Web content. All of the solutions are fully documented and their functionality clearly explained, along with customization tips. The recipes include HTML examples and screen shots showing exactly how to apply them in real-world situations. Methods for using HTML5 to make Web pages even more interactive and dynamic are also provided. Shorten development time and sharpen your programming skills with help from this practical guide. Filled with tested recipes for: PHP Text processing * Image handling * Content management * Forms and user input * Internet * Chat and messaging * MySQL, sessions, and cookies * APIs, RSS, and XML * Incorporating JavaScript JavaScript Core functionality * Location and dimensions * Visibility * Movement and animation * Chaining and interaction * Menus and navigation * Text effects * Audio and visual effects * Cookies, Ajax, and security * Forms and validation * Solutions to common problems CSS Manipulating objects * Text and typography * Menus and navigation * Page layout * Visual effects * Dy-

dynamic objects * Dynamic text and typography * Incorporating JavaScript * Superclasses

SwiftUI is an innovative new framework to build UI for all Apple platforms using Swift. This recipe-based guide covers the new features of SwiftUI 2 introduced on iOS14 and helps you migrate from UIKit with a simple learning curve through practical solutions. Learn how SwiftUI combines with Apple dev tools to build truly cross-platform Apple apps.

This book is written in a Cookbook style with short recipes showing developers how to effectively implement EIP without breaking everything in the process. It is concise and to the point, and it helps developers get their data flowing between different components without the need to read through page upon page of theory, while also enabling the reader to learn how to create exciting new projects. Camel Enterprise Integration Cookbook is intended for developers who have some familiarity with Apache Camel and who want a quick lookup reference to practical, proven tips on how to perform common tasks. Every recipe also includes a summary and reference pointers for more details that make it easy for you to get a deeper understanding of the Apache Camel capabilities that you will use day to day.

If you are new to OpenGL ES or have some experience in 3D graphics, then this book will be extremely helpful in raising your expertise level from a novice to professional. The book implements more than 90 recipes to solve everyday challenges, helping you transition from a beginner to a professional.

Provides ready-made code solutions for the iOS 6 development challenges readers are most likely to face, eliminating trial-and-error and helping them build reliable apps from the very beginning. Original.

Features hands-on sample projects and exercises designed to help programmers create iOS applications.

This title contains the standard edition of The iOS 5 Developer's Cookbook PLUS nine additional chapters on advance content. If you already have the eBook edition of The iOS 5 Developer's Cookbook, you can purchase The iOS 5 Developer's Cookbook: The Additional Recipes (ISBN: 9780133028393), which only contains the extra chapters, at a low cost. In this expanded ebook, best-selling author and iOS development guru Erica Sadun brings together all the information you need to quickly start building successful iOS apps for iPhone, iPad, and iPod touch. Sadun has thoroughly re-

vised her best-selling book to focus on powerful new iOS 5 features, APIs, and frameworks, the latest version of Objective-C, and Apple's breakthrough Xcode 4 toolset. The iOS 5 Developer's Cookbook: Expanded Electronic Edition is packed with ready-made code solutions for the iOS 5 development challenges you're most likely to face, eliminating trial-and-error and helping you build reliable apps from the very beginning. Sadun teaches each new concept and technique through robust code that is easy to reuse and extend. This isn't just cut-and-paste: Using her examples, Sadun fully explains both the "how" and "why" of effective iOS 5 development. Her tested recipes address virtually every major area of iOS development, from user interface design to view controllers, gestures, and touch to networking and security. This expanded ebook edition adds chapters on documents and data sharing; the Address Book; iCloud; Core Location and MapKit; Audio, Video, and MediaKit; Push Notifications; Accessibility; In-app purchasing with StoreKit; and GameKit. Whatever your iOS development experience, it will give you all the expert answers and reliable code you'll need to jumpstart any iOS 5 project!

This is the updated and corrected edition of The iOS 5 Developer's Cookbook. The iOS 5 Developer's Cookbook, Third Edition Covers iOS 5, Xcode 4.2, Objective-C 2.0's ARC, LLVM, and more! In this book, bestselling author and iOS development guru Erica Sadun brings together all the information you need to quickly start building successful iOS apps for iPhone, iPad, and iPod touch. Sadun has thoroughly revised this book to focus on powerful new iOS 5 features, the latest version of Objective-C, and the Xcode 4 development tools. The iOS 5 Developer's Cookbook, Third Edition is packed with ready-made code solutions for the iOS 5 development challenges you're most likely to face, eliminating trial-and-error and helping you build reliable apps from the very beginning. Sadun teaches each new concept and technique through robust code that is easy to reuse and extend. This isn't just cut-and-paste: Using her examples, Sadun fully explains both the "how" and "why" of effective iOS 5 development. Sadun's tested recipes address virtually every major area of iOS development, from user interface design to view controllers, gestures and touch, to networking and security. Every chapter groups related tasks together, so you can jump straight to your solution, without having to identify the right class or framework first. Coverage includes: Mastering the iOS 5 SDK, Objective-C essentials, and the

iOS development lifecycle Designing and customizing interfaces with Interface Builder and Objective-C Organizing apps with view controllers, views, and animations featuring the latest Page View controllers and custom containers Making the most of touch and gestures—including custom gesture recognizers Building and using controls from the ground up Working with Core Image and Core Text Implementing fully featured Table View edits, reordering, and custom cells Creating managed database stores; then adding, deleting, querying, and displaying data Alerting users with dialogs, progress bars, local and push notifications, popovers, and pings Requesting and using feedback Connecting to networks and services, handling authentication, and managing downloads Deploying apps to devices, testers, and the App Store

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 Xcode Working with strings, numbers and object collections Using foundation classes like NSArray, NSString, NSData and more Dealing with threads, multi-core processing and asynchronous processing Building applications that take advantage of dates and timers and memory management How 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. iOS 11, Swift 4, and Xcode 9 provide many new APIs for iOS developers. With this cookbook, you'll learn more than 170 proven solutions for tackling the latest features in iOS 11 and watchOS 4, including new ways to use Swift and Xcode to make your day-to-day app development life easier. This collection of code-rich recipes also gets you up to speed on continuous delivery and continuous integration systems. Ideal for intermediate and advanced iOS developers looking to work with the newest version of iOS, these recipes include reusable code on GitHub, so you can put them to

work in your project right away. Among the topics covered in this book: New features in Swift 4 and Xcode 9 Tools for continuous delivery and continuous integration Snapshot testing and test automation Creating document-based applications Updated Map view and Core Location features iOS 11's Security and Password Autofill Data storage with Apple's Core Data Creating lively user interfaces with UI Dynamics Building iMessage applications and sticker packages Integrating Siri into your apps with Siri Kit Creating fascinating apps for Apple Watch

Covers iOS 7 and Xcode 5 Apple lavished iOS with a rich and evolving library of resolution-independent 2D drawing utilities. Its APIs include powerful features such as transparency, path-based drawing, anti-aliasing, and more. Harness these low-level, lightweight drawing routines in your apps to build images, to create PDFs, to display views, and to print. In this guide, Erica Sadun, bestselling author of *The Core iOS 6 Developer's Cookbook* and *The Advanced iOS 6 Developer's Cookbook*, helps readers explore iOS drawing through an abundance of examples alongside plenty of explanations and tips. This short work provides the basic how-to developers need to get started. You will learn about these specific topics: The basic concepts of Quartz (Core Graphics) and UIKit drawing The coordinate system, paths, masking, and clipping Text drawing Transparency and alpha channels, drawing modes, blending, colors, and spaces Transforms and geometry Patterns, shadows, and gradients Bitmaps and pixels Approximately 311 pages. For related content by author Erica Sadun, see *iOS Auto Layout Demystified*, *The Core iOS 6 Developer's Cookbook*, and *The Advanced iOS 6 Developer's Cookbook*. informit.com/sadun To access the code samples, visit <https://github.com/erica/iOS-Drawing>.

Entirely rewritten for Apple's Swift programming language, this updated cookbook helps you overcome the vexing issues you're likely to face when creating apps for iOS devices. You'll find hundreds of new and revised recipes for using the iOS 8 SDK, including techniques for working with Health data and HomeKit accessories, enhancing and animating graphics, storing and protecting data, sending and receiving notifications, and managing files and folders among them. Each recipe includes sample code on GitHub that you can use right away. Use CloudKit APIs to store information in the cloud with ease Create custom keyboards and extensions Access users' health-related information with HealthKit Interact with accessories inside the user's home with HomeKit Create

vibrant and lifelike user interfaces with UIKit Dynamics Use the Keychain to protect your app's data Develop location-aware and multitasking-aware apps Work with iOS 8's audio and video APIs Use Event Kit UI to manage calendars, dates, and events Take advantage of the accelerometer and the gyroscope Get working examples for implementing gesture recognizers Retrieve and manipulate contacts and groups from the Address Book Determine a camera's availability and access the Photo Library

This book helps you use the open-source Flutter framework for building native mobile apps using Dart. You'll learn about Dart programming and add functionalities to your Android and iOS apps for truly native performance. The book also covers recipes for solving almost any issue that you may face while developing multiplatform applications.

iOS 7 Development Recipes: A Problem-Solution Approach is your code reference and guide to developing solutions on the iPad, iPhone, and other iOS 7 SDK devices and platforms. This book provides in-depth code samples and discussions for scenarios that developers face every day. You'll find numerous examples of real-world cases that will enable you to build fully functional applications quickly and efficiently. The recipes included in this book are wide in scope and have been geared toward the professional developer. You'll find clear and concise code samples accompanying each recipe, and you will be presented with cutting-edge solutions that bring forth the best that the iOS 7 SDK has to offer. The recipes include: Working with Auto Layout to build flexible user interfaces that adapt to different screen sizes Building applications that incorporate multimedia Building location-aware apps Understanding best practices for application design and development You'll find this book to be an indispensable reference for all your iOS development.

Provides information on using iOS 6 to create applications for the iPhone, iPad, and iPod Touch.

Pro iOS Persistence explains how to build apps in Objective-C and Swift that persist and use data most effectively including the popular Core Data framework. Covering common and advanced persistence patterns, this book prepares any iOS developer to store and retrieve data accurately and efficiently. This book starts by giving you a solid grounding in Core Data, providing a foundation for the rest of the book. With this knowledge, you'll have all you need to master Core Data and power your data-driven applications. You'll

see how to work with SQLite and how to create an efficient data model to represent your data. Once you've established your data model, you'll learn how to work with data objects and refine result sets to get the most out of the stored data. The advanced portions of the book begin by showing you how to tune your apps' performance and memory usage, to give you a truly professional edge. You'll see how to version and migrate your data as well, to ensure your data stays organized and efficient. Finally, the book covers managing table views with NSFetchedResultsController.

Ready to make amazing games for the iPhone and iPad? With Apple's Swift programming language, it's never been easier. This updated cookbook provides detailed recipes for managing a wide range of common iOS game-development issues, ranging from 2D and 3D math, SpriteKit, and OpenGL to augmented reality with ARKit. You get simple, direct solutions to common problems found in iOS game programming. Need to figure out how to give objects physical motion, or want a refresher on gaming-related math problems? This book provides sample projects and straightforward answers. All you need to get started is some familiarity with iOS development in Swift.

Jazz up your iPhone and iPad apps with some slick graphics and animation—and keep users from looking elsewhere. This short and concise book shows developers with even little Cocoa programming experience how to create impressive graphics and animation effects with relatively easy coding. Learn how to incorporate smooth animations and draw images in your apps to achieve the classy look you want. The recipes in this book include step-by-step instructions and simple code solutions that you can put to work right away. Learn basic concepts for adapting to different screen sizes Construct, set, and use colors Draw text, images, lines, and rectangles Add shadows to shapes Create and draw gradients Learn how to animate and scale, rotate, or move views

The Android Tablet Developer's Cookbook helps experienced Android developers leverage new Android 4.2.2 features to build compelling applications that take full advantage of tablets' bigger screens, dual-core processors, and larger, faster memory. Tightly focused on Android 4.2.2's tablet-related capabilities, it presents an unparalleled library of easy-to-reuse code for solving real-world problems. Everything's organized in modular, standalone sections to help you quickly find what you're looking for, even when you need to use multiple classes together. Throughout, B.M.

Harwani clearly explains how Android tablet apps are unique, how to leverage Android skills and libraries you've already mastered, and how to efficiently integrate tablet APIs and features. From media to NFC, porting phone apps to integrating analytics, this book will help you do it fast and do it right. Coverage includes Providing user control via the system clipboard, notifications, and pending intents Supporting drag and drop for both text and images Displaying navigation and core app functionality via the ActionBar Using widgets to present calendars, number pickers, image stacks, and options lists Delivering powerful graphics via animation and hardware accelerated 2D Recording audio, video, and images Responding to sensors Pairing tablets to other Bluetooth-enabled Android devices or PCs Using Wi-Fi Direct to share media Creating custom home screen widgets Making the most of threads and the AsyncTask class Exchanging data via JSON Displaying and browsing Web content via the WebView widget Creating fragments dynamically at runtime and implementing communication between fragments Porting apps from smartphones to tablets and building new apps for both Supporting older versions of the Android SDK Sharing data and messages via NFC with Android Beam Integrating app analytics and tracking Turn to The Android Tablet Developer's Cookbook for proven, expert answers--and the code you need to implement them. It's all you need to jump-start any project and quickly create compelling Android tablet apps that sell!

Provides information on building iOS 5 applications for iPhone, iPad, and iPod Touch.

The Gourmet iOS Developer's Cookbook offers a fresh banquet of

cutting-edge iOS programming recipes for projects both big and small. Renowned iOS programming expert Erica Sadun has brought together reliable, proven code for creating today's richest, most robust iOS apps. Sadun presents innovative ways to make the most of AV Foundation, Text Kit, dynamic typography and animation, adaptive programming, Swift, and much more. As in all of her iOS best-sellers, this pragmatic guide translates modern best practices into working code, distilling key concepts into recipes you can easily understand and build on. This is more than just cut-and-paste; using examples, Sadun offers a deep dive into the "how" and "why" of advanced iOS development. All code reflects iOS 8's latest capabilities, and every chapter groups related tasks together, so you can jump straight to your solution, without identifying the right class or framework first. Coverage includes Providing advanced speech generation and barcode recognition features through AV Foundation Writing more powerful AV Foundation code with blocks and closures Automatically updating app text based on user preferences and expectations Extending rich, flexible text presentation throughout your apps with UIKit and Text Kit Seamlessly migrating text designs between iOS screens and other destinations Integrating real-world physics for more exciting animations and interactions Creating better interfaces with dynamic animators--and overcoming their pitfalls Achieving greater visual impact with improved user alerts and popovers Implementing clever and compelling effects with non-rectangular views Building adaptive apps that gracefully respond to any iOS display, orientation, or screen Streamlining development with expert methods, functions, and techniques Exploring

the core concepts you'll need to succeed with Swift

Overcome the vexing issues you're likely to face when creating apps for the iPhone, iPad, or iPod touch. With new and thoroughly revised recipes in this updated cookbook, you'll quickly learn the steps necessary to work with the iOS 7 SDK--including ways to store and protect data, send and receive notifications, enhance and animate graphics, manage files and folders, and take advantage of UI Dynamics.

Mathematica Cookbook helps you master the application's core principles by walking you through real-world problems. Ideal for browsing, this book includes recipes for working with numerics, data structures, algebraic equations, calculus, and statistics. You'll also venture into exotic territory with recipes for data visualization using 2D and 3D graphic tools, image processing, and music. Although Mathematica 7 is a highly advanced computational platform, the recipes in this book make it accessible to everyone -- whether you're working on high school algebra, simple graphs, PhD-level computation, financial analysis, or advanced engineering models. Learn how to use Mathematica at a higher level with functional programming and pattern matching Delve into the rich library of functions for string and structured text manipulation Learn how to apply the tools to physics and engineering problems Draw on Mathematica's access to physics, chemistry, and biology data Get techniques for solving equations in computational finance Learn how to use Mathematica for sophisticated image processing Process music and audio as musical notes, analog waveforms, or digital sound samples