

# Appcentral For Ios 11 Brings Tweaked Apps In One Place

If you ally infatuation such a referred **Appcentral For Ios 11 Brings Tweaked Apps In One Place** books that will provide you worth, acquire the no question best seller from us currently from several preferred authors. If you desire to entertaining books, lots of novels, tale, jokes, and more fictions collections are with launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all book collections Appcentral For Ios 11 Brings Tweaked Apps In One Place that we will certainly offer. It is not a propos the costs. Its about what you craving currently. This Appcentral For Ios 11 Brings Tweaked Apps In One Place , as one of the most keen sellers here will completely be in the middle of the best options to review.

**Savage Appetites** - Rachel Monroe 2020-07-07

A “necessary and brilliant” (NPR) exploration of our cultural fascination with true crime told through four “enthraling” (The New York Times Book Review) narratives of obsession. In *Savage Appetites*, Rachel Monroe links four criminal roles—Detective, Victim, Defender, and Killer—to four true stories about women driven by obsession. From a frustrated and brilliant heiress crafting crime-scene dollhouses to a young woman who became part of a Manson victim’s family, from a landscape architect in love with a convicted murderer to a Columbine fangirl who planned her own mass shooting, these women are alternately mesmerizing, horrifying, and sympathetic. A revealing study of women’s complicated relationship with true crime and the fear and desire it can inspire, together these stories provide a window into why many women are drawn to crime narratives—even as they also recoil from them. Monroe uses these four cases to trace the history of American crime through the growth of forensic science, the evolving role of victims, the Satanic Panic, the rise of online detectives, and the long shadow of the Columbine shooting. Combining personal narrative, reportage, and a sociological examination of violence and media in the 20th and 21st centuries, *Savage Appetites* is a “corrective to the genre it interrogates” (The New Statesman), scrupulously exploring empathy, justice, and the persistent appeal of crime.

**Aurora Blazing** - Jessie Mihalik 2019-10-01

"Jessie Mihalik is an author to watch."--Ilona Andrews, #1 New York Times bestselling author To save her brother and protect her family’s future, a powerful princess must join forces with a dashing man from her past in this thrilling space adventure, the second novel in the Consortium Rebellion trilogy. As the dutiful daughter of High House von Hasenberg, Bianca set aside her personal feelings and agreed to a political match arranged by her family, only to end up trapped in a loveless, miserable marriage. When her husband unexpectedly dies, Bianca vows never to wed again. Newly independent, she secretly uses her wealth and influence to save other women stuck in dire circumstances. Information is power and Bianca has a network of allies and spies that would be the envy of the ‘verse—if anyone knew about it. When her family’s House is mysteriously attacked, Bianca’s oldest brother, the heir to House von Hasenberg, disappears. Fearful for her brother’s life, the headstrong Bianca defies her father and leaves Earth to save him. Ian Bishop, the director of House von Hasenberg security—and Bianca’s first love—is ordered to find and retrieve the rebellious woman. Ian is the last man Bianca wants to see. To evade capture, she leads him on a merry chase across the universe. But when their paths finally collide, she knows she must persuade him to help her. Bianca will do anything to save her sibling, even if it means spending time alone on a small ship with the handsome, infuriating man who once broke her heart. As the search takes them deep into rival House Rockhurst territory, Bianca must decide if she can trust Ian with the one piece of information that could destroy her completely . . .

**After School Nightmare 3** - Setona Mizushiro 2008-03-01

Mashiro, a hermaphrodite high school student, joins a "special" dream class to become completely male but faces obstacles from other students along the way.

**Computer Forensics and Digital Investigation with EnCase Forensic** - Suzanne Widup 2014-05-30

Conduct repeatable, defensible investigations with EnCase Forensic v7 Maximize the powerful tools and features of the industry-leading digital investigation software. Computer Forensics and Digital Investigation with EnCase Forensic v7 reveals, step by step, how to detect illicit activity, capture and verify evidence,

recover deleted and encrypted artifacts, prepare court-ready documents, and ensure legal and regulatory compliance. The book illustrates each concept using downloadable evidence from the National Institute of Standards and Technology CFReDS. Customizable sample procedures are included throughout this practical guide. Install EnCase Forensic v7 and customize the user interface Prepare your investigation and set up a new case Collect and verify evidence from suspect computers and networks Use the EnCase Evidence Processor and Case Analyzer Uncover clues using keyword searches and filter results through GREP Work with bookmarks, timelines, hash sets, and libraries Handle case closure, final disposition, and evidence destruction Carry out field investigations using EnCase Portable Learn to program in EnCase EnScript

**Reactive Programming with RxJava** - Tomasz Nurkiewicz 2016-10-06

In today’s app-driven era, when programs are asynchronous and responsiveness is so vital, reactive programming can help you write code that’s more reliable, easier to scale, and better-performing. With this practical book, Java developers will first learn how to view problems in the reactive way, and then build programs that leverage the best features of this exciting new programming paradigm. Authors Tomasz Nurkiewicz and Ben Christensen include concrete examples that use the RxJava library to solve real-world performance issues on Android devices as well as the server. You’ll learn how RxJava leverages parallelism and concurrency to help you solve today’s problems. This book also provides a preview of the upcoming 2.0 release. Write programs that react to multiple asynchronous sources of input without descending into "callback hell" Get to that aha! moment when you understand how to solve problems in the reactive way Cope with Observables that produce data too quickly to be consumed Explore strategies to debug and to test programs written in the reactive style Efficiently exploit parallelism and concurrency in your programs Learn about the transition to RxJava version 2

**Learning RxJava - Second Edition** - Nick Samoylov 2020-02-28

**Building a Digital Forensic Laboratory** - Andrew Jones 2011-04-19

The need to professionally and successfully conduct computer forensic investigations of incidents and crimes has never been greater. This has caused an increased requirement for information about the creation and management of computer forensic laboratories and the investigations themselves. This includes a great need for information on how to cost-effectively establish and manage a computer forensics laboratory. This book meets that need: a clearly written, non-technical book on the topic of computer forensics with emphasis on the establishment and management of a computer forensics laboratory and its subsequent support to successfully conducting computer-related crime investigations. Provides guidance on creating and managing a computer forensics lab Covers the regulatory and legislative environment in the US and Europe Meets the needs of IT professionals and law enforcement as well as consultants

**Java: The Good Parts** - Jim Waldo 2010-04-29

What if you could condense Java down to its very best features and build better applications with that simpler version? In this book, veteran Sun Labs engineer Jim Waldo reveals which parts of Java are most useful, and why those features make Java among the best programming languages available. Every language eventually builds up crud, Java included. The core language has become increasingly large and complex, and the libraries associated with it have grown even more. Learn how to take advantage of Java's

best features by working with an example application throughout the book. You may not like some of the features Jim Waldo considers good, but they'll actually help you write better code. Learn how the type system and packages help you build large-scale software Use exceptions to make code more reliable and easier to maintain Manage memory automatically with garbage collection Discover how the JVM provides portability, security, and nearly bug-free code Use Javadoc to embed documentation within the code Take advantage of reusable data structures in the collections library Use Java RMI to move code and data in a distributed network Learn how Java concurrency constructs let you exploit multicore processors

**Electronic Crime Scene Investigation** - United States Dept. of Justice 2014-07-25

This guide is intended to assist State and local law enforcement and other first responders who may be responsible for preserving an electronic crime scene and for recognizing, collecting, and safeguarding digital evidence. It is not all inclusive but addresses situations encountered with electronic crime scenes and digital evidence. All crime scenes are unique and the judgment of the first responder, agency protocols, and prevailing technology should all be considered when implementing the information in this guide. First responders to electronic crime scenes should adjust their practices as circumstances-including level of experience, conditions, and available equipment-warrant. The circumstances of individual crime scenes and Federal, State, and local laws may dictate actions or a particular order of actions other than those described in this guide. First responders should be familiar with all the information in this guide and perform their duties and responsibilities as circumstances dictate.

**Java Cookbook** - Ian F. Darwin 2014-06-25

From lambda expressions and JavaFX 8 to new support for network programming and mobile development, Java 8 brings a wealth of changes. This cookbook helps you get up to speed right away with hundreds of hands-on recipes across a broad range of Java topics. You'll learn useful techniques for everything from debugging and data structures to GUI development and functional programming. Each recipe includes self-contained code solutions that you can freely use, along with a discussion of how and why they work. If you are familiar with Java basics, this cookbook will bolster your knowledge of the language in general and Java 8's main APIs in particular. Recipes include: Methods for compiling, running, and debugging Manipulating, comparing, and rearranging text Regular expressions for string- and pattern-matching Handling numbers, dates, and times Structuring data with collections, arrays, and other types Object-oriented and functional programming techniques Directory and filesystem operations Working with graphics, audio, and video GUI development, including JavaFX and handlers Network programming on both client and server Database access, using JPA, Hibernate, and JDBC Processing JSON and XML for data storage Multithreading and concurrency

**Beautiful Ruins** - Jess Walter 2013-04-02

The No. 1 New York Times Bestseller Jess Walter's Beautiful Ruins is a gorgeous, glamorous novel set in 1960s Italy and a modern Hollywood studio. The story begins in 1962. Somewhere on a rocky patch of the sun-drenched Italian coastline a young innkeeper, chest-deep in daydreams, looks out over the incandescent waters of the Ligurian Sea and views an apparition: a beautiful woman, a vision in white, approaching him on a boat. She is an American starlet, he soon learns, and she is dying. And the story begins again today, half a world away in Hollywood, when an elderly Italian man shows up on a movie studio's back lot searching for the woman he last saw at his hotel fifty years before. Gloriously inventive, funny, tender and constantly surprising, Beautiful Ruins is a novel full of fabulous and yet very flawed people, all of them striving towards another sort of life, a future that is both delightful and yet, tantalizingly, seems just out of reach. 'Magic...A monument to crazy love with a deeply romantic heart' New York Times 'A novel shot in sparkly Technicolor' Booklist 'Hilarious and compelling' Esquire

**Deploying .NET Applications** - Microsoft Corporation 2003

Help ensure consistent success in deploying Microsoft® .NET Framework-based applications with expert guidance, recommendations, and technical information that span the deployment life cycle. Drawing on the knowledge of Microsoft development teams and the field experience of external consultants, this guide shares proven practices for planning, implementing, and maintaining .NET applications, including orchestration among project stakeholders, and technical issues unique to working in the .NET environment. Developers and IT professionals can use the guide whether they're just beginning their deployment

planning, currently implementing a deployment strategy, or updating a solution that has already been rolled out to the production environment. PATTERNS & PRACTICES guides are reviewed and approved by Microsoft engineering teams, consultants, partners, and customers—delivering accurate, real-world information that's been technically validated and tested.

**Java 8 in Action** - Raoul-Gabriel Urma 2014

"Java 8 in Action is a clearly written guide to the new features of Java 8. It begins with a practical introduction to lambdas, using real-world Java code. Next, it covers the new Streams API and shows how you can use it to make collection-based code radically easier to understand and maintain. It also explains other major Java 8 features including default methods, Optional, CompletableFuture, and the new Date and Time API ... This book/course is written for programmers familiar with Java and basic OO programming."-- Resource description page.

**Java 9 Modularity** - Sander Mak 2017-09-07

The upcoming Java 9 module system will affect existing applications and offer new ways of creating modular and maintainable applications. With this hands-on book, Java developers will learn not only about the joys of modularity, but also about the patterns needed to create truly modular and reliable applications. Authors Sander Mak and Paul Bakker teach you the concepts behind the Java 9 module system, along with the new tools it offers. You'll also learn how to modularize existing code and how to build new Java applications in a modular way. Understand Java 9 module system concepts Master the patterns and practices for building truly modular applications Migrate existing applications and libraries to Java 9 modules Use JDK 9 tools for modular development and migration

**Hardwired** - Walter Jon Williams 2006-10-01

ears ago, the last desperate hopes of Earth were crushed as corporate Orbital blocs ruling from on high devastated the planet's face. Today, the autocratic Orbitals indulge in decadent luxury far above the mudboys, dirtgirls, zonedancers, and buttonheads who live out violent lives of electronic distraction and dependence amid the flooded, ruined cities and teeming slums of a balkanized America. But there are heroes; those who would stand against the Orbital powers and keep freedom's cause alive. Two such heroes are the metal-eyed ex-fighter pilot turned panzer-driver Cowboy, and Sarah, the cybernetic assassin desperate to find a better life for her drug-addicted brother. Together, Cowboy and Sarah embark on a high-octane odyssey across the shattered face of the American west. From Walter Jon Williams comes Hardwired, the hard-hitting, seminal classic that feels as prescient today as when it was first published. Like a steel-guitar fueled Damnation Alley, as directed by Sam Peckinpah, Hardwired demonstrates how Williams's singular vision helped defined the cyberpunk genre. Skyhorse Publishing, under our Night Shade and Talos imprints, is proud to publish a broad range of titles for readers interested in science fiction (space opera, time travel, hard SF, alien invasion, near-future dystopia), fantasy (grimdark, sword and sorcery, contemporary urban fantasy, steampunk, alternative history), and horror (zombies, vampires, and the occult and supernatural), and much more. While not every title we publish becomes a New York Times bestseller, a national bestseller, or a Hugo or Nebula award-winner, we are committed to publishing quality books from a diverse group of authors.

**Normal Gets You Nowhere** - Kelly Cutrone 2011-05-03

nor-mal: 2 a: according with, constituting, or not deviating from a norm, rule or principle b: conforming to a type, standard, or regular pattern 4 a: of, relating to, or characterized by average intelligence or development Uh, who wants that? Hot on the heels of her New York Times bestseller If You Have to Cry, Go Outside, Kelly Cutrone is back with another no-holds-barred book to awaken our souls and kick our asses into gear. In Normal Gets You Nowhere, she invites us to get our freak on. History is full of successful, world-changing people who did not fit in. Think Nelson Mandela, Joan of Arc, Eleanor Roosevelt, John Lennon. Instead of changing themselves to accommodate the status quo or what others thought they should be, these people hung a light on their differences - and changed humanity in the process. There's already an army of supertalented uberfreaks changing the world—isn't it time you joined them?

**Java 9 for Programmers** - Paul J. Deitel 2017-05-16

The professional programmer's Deitel® guide to Java® 9 and the powerful Java platform Written for programmers with a background in another high-level language, this book applies the Deitel signature live-

code approach to teaching programming and explores the Java® 9 language and APIs in depth. The book presents concepts in fully tested programs, complete with code walkthroughs, syntax shading, code highlighting and program outputs. It features hundreds of complete Java 9 programs with thousands of lines of proven code, and hundreds of software-development tips that will help you build robust applications. Start with an introduction to Java using an early classes and objects approach, then rapidly move on to more advanced topics, including JavaFX GUI, graphics, animation and video, exception handling, lambdas, streams, functional interfaces, object serialization, concurrency, generics, generic collections, database with JDBC™ and JPA, and compelling new Java 9 features, such as the Java Platform Module System, interactive Java with JShell (for discovery, experimentation and rapid prototyping) and more. You'll enjoy the Deitel's classic treatment of object-oriented programming and the object-oriented design ATM case study, including a complete Java implementation. When you're finished, you'll have everything you need to build industrial-strength, object-oriented Java 9 applications. New Java® 9 Features Java® 9's Platform Module System Interactive Java via JShell—Java 9's REPL Collection Factory Methods, Matcher Methods, Stream Methods, JavaFX Updates, Using Modules in JShell, Completable Future Updates, Security Enhancements, Private Interface Methods and many other language and API updates. Core Java Features Classes, Objects, Encapsulation, Inheritance, Polymorphism, Interfaces Composition vs. Inheritance, "Programming to an Interface not an Implementation" Lambdas, Sequential and Parallel Streams, Functional Interfaces with Default and Static Methods, Immutability JavaFX GUI, 2D and 3D Graphics, Animation, Video, CSS, Scene Builder Files, I/O Streams, XML Serialization Concurrency for Optimal Multi-Core Performance, JavaFX Concurrency APIs Generics and Generic Collections Recursion, Database (JDBC™ and JPA) Keep in Touch Contact the authors at: deitel@deitel.com Join the Deitel social media communities LinkedIn® at bit.ly/DeitelLinkedIn Facebook® at facebook.com/DeitelFan Twitter® at twitter.com/deitel YouTube™ at youtube.com/DeitelTV Subscribe to the Deitel® Buzz e-mail newsletter at www.deitel.com/newsletter/subscribe.html For source code and updates, visit: www.deitel.com/books/Java9FP

**Appity Slap** -

**Cengage Advantage Books: Western Civilization** - Jackson Spielvogel 2010-01-01

Developed to meet the demand for a low-cost, high-quality history book, CENGAGE ADVANTAGE BOOKS: WESTERN CIVILIZATION, 7e, offers readers the complete WESTERN CIVILIZATION, 7e text in an affordable format. This two-color version of the text includes the complete core text, but with fewer maps, photos, and boxed features for a manageable length in a new smaller trim size for easy portability. Best-selling author Jackson Spielvogel helped over one million students learn about the present by exploring the past. Spielvogel's engaging, chronological narrative weaves the political, economic, social, religious, intellectual, cultural, and military aspects of history into a gripping story that is as memorable as it is instructive. CENGAGE ADVANTAGE BOOKS: WESTERN CIVILIZATION's complete version includes 99 maps and excerpts of over 85 primary sources that enliven the past while introducing students to the source material of historical scholarship. Available in the following split options: CENGAGE ADVANTAGE BOOKS: WESTERN CIVILIZATION, Seventh Edition (Chapters 1-30), ISBN: 978-0-495-89733-0; Volume I: To 1715, Seventh Edition (Chapters 1-16), ISBN: 978-0-495-89781-1; Volume II: Since 1500, Seventh Edition (Chapters 13-30), ISBN: 978-0-495-89782-8. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

**Let's Save Some Money** - Michelle Ray 2021-06-07

Dear Parents Thank you for purchasing this book in the series of Financial Planning for children and family values. Subjects discussed for your children's knowledge. Family life (Siblings, parents, grandparents) Wishes Consumerism Sustainability, saving the environment Entrepreneurship Positive thinking We do not quit mentality Goal Setting Family Vacation Planning Savings and spending money Enjoy; Nilsa Santiago [The Everything Guide to Mobile Apps](#) - Peggy Anne Salz 2013-02-18

Expert advice on how to succeed in the mobile market! Experts estimate that mobile app revenues will nearly quadruple over the next few years, but for many business owners and entrepreneurs, figuring out how to affordably create and market an app is a daunting challenge. But it doesn't have to be! With The

Everything Guide to Mobile Apps, you'll learn all you need to know about creating a mobile app without breaking the bank account. In this book, you'll discover: What to consider when developing an app Which format best fits your needs and budget How to stand out in the app market The benefits of including apps in a marketing strategy How creating an app can improve business revenue From the development stage to marketing and beyond, The Everything Guide to Mobile Apps will help you develop an app that attracts more customers and boosts your business's revenue.

**Forensic Examination of Digital Evidence** - U S Department of Justice 2014-08-01

Developments in the world have shown how simple it is to acquire all sorts of information through the use of computers. This information can be used for a variety of endeavors, and criminal activity is a major one. In an effort to fight this new crime wave, law enforcement agencies, financial institutions, and investment firms are incorporating computer forensics into their infrastructure. From network security breaches to child pornography investiga- tions, the common bridge is the demon- stration that the particular electronic media contained the incriminating evidence. Supportive examination procedures and protocols should be in place in order to show that the electronic media contains the incriminating evidence.

*Divorce Sucks* - Mary Jo Eustace 2009-09-18

Hock the platinum. Take down the vacation photos. Cancel the joint checking account. There's no question . . . Divorce Sucks. And perhaps no one knows that better than author Mary Jo Eustace, whose ex-husband Dean McDermott married Tori Spelling a mere thirty days after their divorce was finalized. One part tell-all and one part guide to get readers on their feet after a bitter breakup, this hilarious addition to the bestselling Sucks series tells everything readers don't want to know about divorce - from what a phone call with a lawyer will cost; to how to handle your newer, younger replacement; to what Hollywood divorcees are actually thinking when they watch their ex walk the red carpet with a millionairess. Sometimes horrifying, sometimes gratifying, and never merciful, this book will give readers an inside look at one of today's most public divorces while reminding them - hey, it could always be worse.

**Huck's Raft** - Steven Mintz 2006-04-30

Like Huck's raft, the experience of American childhood has been both adventurous and terrifying. For more than three centuries, adults have agonized over raising children while children have followed their own paths to development and expression. Now, Steven Mintz gives us the first comprehensive history of American childhood encompassing both the child's and the adult's tumultuous early years of life. Underscoring diversity through time and across regions, Mintz traces the transformation of children from the sinful creatures perceived by Puritans to the productive workers of nineteenth-century farms and factories, from the cosseted cherubs of the Victorian era to the confident consumers of our own. He explores their role in revolutionary upheaval, westward expansion, industrial growth, wartime mobilization, and the modern welfare state. Revealing the harsh realities of children's lives through history—the rigors of physical labor, the fear of chronic ailments, the heartbreak of premature death—he also acknowledges the freedom children once possessed to discover their world as well as themselves. Whether at work or play, at home or school, the transition from childhood to adulthood has required generations of Americans to tackle tremendously difficult challenges. Today, adults impose ever-increasing demands on the young for self-discipline, cognitive development, and academic achievement, even as the influence of the mass media and consumer culture has grown. With a nod to the past, Mintz revisits an alternative to the goal-driven realities of contemporary childhood. An odyssey of psychological self-discovery and growth, this book suggests a vision of childhood that embraces risk and freedom—like the daring adventure on Huck's raft.

[File System Forensic Analysis](#) - Brian Carrier 2005-03-17

The Definitive Guide to File System Analysis: Key Concepts and Hands-on Techniques Most digital evidence is stored within the computer's file system, but understanding how file systems work is one of the most technically challenging concepts for a digital investigator because there exists little documentation. Now, security expert Brian Carrier has written the definitive reference for everyone who wants to understand and be able to testify about how file system analysis is performed. Carrier begins with an overview of investigation and computer foundations and then gives an authoritative, comprehensive, and illustrated overview of contemporary volume and file systems: Crucial information for discovering hidden evidence, recovering deleted data, and validating your tools. Along the way, he describes data structures, analyzes

example disk images, provides advanced investigation scenarios, and uses today's most valuable open source file system analysis tools—including tools he personally developed. Coverage includes Preserving the digital crime scene and duplicating hard disks for "dead analysis" Identifying hidden data on a disk's Host Protected Area (HPA) Reading source data: Direct versus BIOS access, dead versus live acquisition, error handling, and more Analyzing DOS, Apple, and GPT partitions; BSD disk labels; and Sun Volume Table of Contents using key concepts, data structures, and specific techniques Analyzing the contents of multiple disk volumes, such as RAID and disk spanning Analyzing FAT, NTFS, Ext2, Ext3, UFS1, and UFS2 file systems using key concepts, data structures, and specific techniques Finding evidence: File metadata, recovery of deleted files, data hiding locations, and more Using The Sleuth Kit (TSK), Autopsy Forensic Browser, and related open source tools When it comes to file system analysis, no other book offers this much detail or expertise. Whether you're a digital forensics specialist, incident response team member, law enforcement officer, corporate security specialist, or auditor, this book will become an indispensable resource for forensic investigations, no matter what analysis tools you use.

*Introductory Econometrics* - Humberto Barreto 2006

This highly accessible and innovative text with supporting web site uses Excel (R) to teach the core concepts of econometrics without advanced mathematics. It enables students to use Monte Carlo simulations in order to understand the data generating process and sampling distribution. Intelligent repetition of concrete examples effectively conveys the properties of the ordinary least squares (OLS) estimator and the nature of heteroskedasticity and autocorrelation. Coverage includes omitted variables, binary response models, basic time series, and simultaneous equations. The authors teach students how to construct their own real-world data sets drawn from the internet, which they can analyze with Excel (R) or with other econometric software. The accompanying web site with text support can be found at [www.wabash.edu/econometrics](http://www.wabash.edu/econometrics).

*Learning RxJava* - Thomas Nield 2017-06-20

Reactive Programming with Java and ReactiveX About This Book Explore the essential tools and operators RxJava provides, and know which situations to use them in Delve into Observables and Subscribers, the core components of RxJava used for building scalable and performant reactive applications Delve into the practical implementation of tools to effectively take on complex tasks such as concurrency and backpressure Who This Book Is For The primary audience for this book is developers with at least a fundamental mastery of Java. Some readers will likely be interested in RxJava to make programs more resilient, concurrent, and scalable. Others may be checking out reactive programming just to see what it is all about, and to judge whether it can solve any problems they may have. What You Will Learn Learn the features of RxJava 2 that bring about many significant changes, including new reactive types such as Flowable, Single, Maybe, and Completable Understand how reactive programming works and the mindset to "think reactively" Demystify the Observable and how it quickly expresses data and events as sequences Learn the various Rx operators that transform, filter, and combine data and event sequences Leverage multicasting to push data to multiple destinations, and cache and replay them Discover how concurrency and parallelization work in RxJava, and how it makes these traditionally complex tasks trivial to implement Apply RxJava and Retrolambda to the Android domain to create responsive Android apps with better user experiences Use RxJava with the Kotlin language to express RxJava more idiomatically with extension functions, data classes, and other Kotlin features In Detail RxJava is a library for composing asynchronous and event-based programs using Observable sequences for the JVM, allowing developers to build robust applications in less time. Learning RxJava addresses all the fundamentals of reactive programming to help readers write reactive code, as well as teach them an effective approach to designing and implementing reactive libraries and applications. Starting with a brief introduction to reactive programming concepts, there is an overview of Observables and Observers, the core components of RxJava, and how to combine different streams of data and events together. You will also learn simpler ways to achieve concurrency and remain highly performant, with no need for synchronization. Later on, we will leverage backpressure and other strategies to cope with rapidly-producing sources to prevent bottlenecks in your application. After covering custom operators, testing, and debugging, the book dives into hands-on examples using RxJava on Android as well as Kotlin. Style and approach This book will be different from other Rx books, taking an

approach that comprehensively covers Rx concepts and practical applications.

**Java 8 Lambdas** - Richard Warburton 2014-03-18

If you're a developer with core Java SE skills, this hands-on book takes you through the language changes in Java 8 triggered by the addition of lambda expressions. You'll learn through code examples, exercises, and fluid explanations how these anonymous functions will help you write simple, clean, library-level code that solves business problems. Lambda expressions are a fairly simple change to Java, and the first part of the book shows you how to use them properly. Later chapters show you how lambda functions help you improve performance with parallelism, write simpler concurrent code, and model your domain more accurately, including building better DSLs. Use exercises in each chapter to help you master lambda expressions in Java 8 quickly Explore streams, advanced collections, and other Java 8 library improvements Leverage multicore CPUs and improve performance with data parallelism Use techniques to "lambdify" your existing codebase or library code Learn practical solutions for lambda expression unit testing and debugging Implement SOLID principles of object-oriented programming with lambdas Write concurrent applications that efficiently perform message passing and non-blocking I/O

*Richard Merchan* - Richard Merchan 2017-11-29

This hardcover 280 page elegant book includes a number of essays, over 250 plates featuring paintings, drawings and sculpture created in the span of a prolific 33 year art career.

*Better Sex in No Time* - Josey Vogels 2015-02-20

In those first heady days of a relationship, couples can barely keep their hands off each other. But as relationships mature and responsibilities creep back into life, sex can get pushed further and further down the list of priorities. It doesn't have to be that way. Josey Vogels has created a fun and approachable guide for couples that is packed with tips, tricks and time-guided experiences to try. You'll never think of five minutes alone the same way again!

**Windows Registry Forensics** - Harlan Carvey 2011-01-03

Windows Registry Forensics provides the background of the Windows Registry to help develop an understanding of the binary structure of Registry hive files. Approaches to live response and analysis are included, and tools and techniques for postmortem analysis are discussed at length. Tools and techniques are presented that take the student and analyst beyond the current use of viewers and into real analysis of data contained in the Registry, demonstrating the forensic value of the Registry. Named a 2011 Best Digital Forensics Book by InfoSec Reviews, this book is packed with real-world examples using freely available open source tools. It also includes case studies and a CD containing code and author-created tools discussed in the book. This book will appeal to computer forensic and incident response professionals, including federal government and commercial/private sector contractors, consultants, etc. Named a 2011 Best Digital Forensics Book by InfoSec Reviews Packed with real-world examples using freely available open source tools Deep explanation and understanding of the Windows Registry - the most difficult part of Windows to analyze forensically Includes a CD containing code and author-created tools discussed in the book

**The Blackberry Bush** - David Housholder 2011

"On a fateful night on opposite sides of the globe, two babies--a boy and a girl--are born, and the Berlin Wall, which has divided a city and a nation for nearly thirty years, is torn down. One would think the metaphor of freedom would color the life stories of both Josh and Kati. But nothing could be further from the truth..."--P. [2] of cover.

**Colorful Flowers** - The Read With You Center for Language Research and Development 2020-03-02

*Water for Gotham* - Gerard T. Koepfel 2021-10-12

Water for Gotham tells the spirited story of New York's evolution as a great city by examining its struggle for that vital and basic element--clean water. Drawing on primary sources, personal narratives, and anecdotes, Gerard Koepfel demonstrates how quickly the shallow wells of Dutch New Amsterdam were overwhelmed, leaving the English and American city beleaguered by filth, epidemics, and fires. This situation changed only when an outside water source was finally secured in 1842--the Croton Aqueduct, a model for urban water supplies in the United States. As the fertile wilderness enjoyed by the first

Europeans in Manhattan vanishes and the magnitude of New York's water problem grows, the reader is introduced to the plans of Christopher Colles, builder of the first American steam engine, and of Joseph Browne, the first to call for a mainland water source for this island-city. In this vividly written true-life fable of the "Fools of Gotham," the chief obstacle to the aqueduct is the Manhattan Company. Masterminded by Aaron Burr, with the complicity of Alexander Hamilton and other leading New Yorkers, the company was a ruse, serving as the charter for a bank--today's Chase Manhattan. The cholera epidemic of 1832 and the great fire three years later were instrumental in forcing the city's leaders to finally unite and regain New York's water rights. Koeppel's account of the developments leading up to the Croton Aqueduct reveals it as a triumph not only of inspired technology but of political will. With over forty archival photographs and drawings, *Water for Gotham* demonstrates the deep interconnections between natural resource management, urban planning, and civic leadership. As New York today retakes its waterfront and boasts famous tap water, this book is a valuable reminder of how much vision and fortitude are required to make a great city function and thrive.

*Android Cookbook* - Ian Darwin 2012-04-20

Provides instruction on building Android apps, including solutions to working with web services, multitouch gestures, location awareness, and device features.

PoC or GTFO - Manul Laphroaig 2017-10-31

This highly anticipated print collection gathers articles published in the much-loved International Journal of Proof-of-Concept or Get The Fuck Out. PoC||GTFO follows in the tradition of Phrack and Uninformed by publishing on the subjects of offensive security research, reverse engineering, and file format internals. Until now, the journal has only been available online or printed and distributed for free at hacker

conferences worldwide. Consistent with the journal's quirky, biblical style, this book comes with all the trimmings: a leatherette cover, ribbon bookmark, bible paper, and gilt-edged pages. The book features more than 80 technical essays from numerous famous hackers, authors of classics like "Reliable Code Execution on a Tamagotchi," "ELFs are Dorky, Elves are Cool," "Burning a Phone," "Forget Not the Humble Timing Attack," and "A Sermon on Hacker Privilege." Twenty-four full-color pages by Ange Albertini illustrate many of the clever tricks described in the text.

*On Java 8* - Bruce Eckel 2017-06-16

**Getting Started with SQL** - Thomas Nield 2016-02-11

Businesses are gathering data today at exponential rates and yet few people know how to access it meaningfully. If you're a business or IT professional, this short hands-on guide teaches you how to pull and transform data with SQL in significant ways. You will quickly master the fundamentals of SQL and learn how to create your own databases. Author Thomas Nield provides exercises throughout the book to help you practice your newfound SQL skills at home, without having to use a database server environment. Not only will you learn how to use key SQL statements to find and manipulate your data, but you'll also discover how to efficiently design and manage databases to meet your needs. You'll also learn how to: Explore relational databases, including lightweight and centralized models Use SQLite and SQLiteStudio to create lightweight databases in minutes Query and transform data in meaningful ways by using SELECT, WHERE, GROUP BY, and ORDER BY Join tables to get a more complete view of your business data Build your own tables and centralized databases by using normalized design principles Manage data by learning how to INSERT, DELETE, and UPDATE records