

User Guide Droid Razr Maxx

This book provides a solid overview of mobile phone programming for readers in both academia and industry. Coverage includes all commercial realizations of the Symbian, Windows Mobile and Linux platforms. The text introduces each programming language (JAVA, Python, C/C++) and offers a set of development environments "step by step," to help familiarize developers with limitations, pitfalls, and challenges.

Evaluate MicroStrategy as a departmental solution. This book provides detailed information to download, install, configure, and use the MicroStrategy Reporting Suite.

It is at once the most recognizable icon in Oregon and yet it is little known by the multitudes that live in the shadow of Mt. Hood. For the first time, this book opens up the fishing opportunity available on the slopes of Wy'East and in the rivers that flow out of its glaciers and gather water from its springs. In Fishing Mount Hood Country, authors Gary Lewis and Robert H. Campbell are joined by Dave Kilhefner, Terry Otto and Blake Miller as they tell tales of water, trout, steelhead and salmon and provide a detailed, thoughtful look at the best fly- and gear fishing in Mount Hood country. The book is divided into two sections - Western and Eastern - by the Pacific Crest Trail. Some of the best fishing in the state is found in these rivers and some of the most remote angling for wild trout is found here as well. Hike the trails that lead to rainbows and cutthroat in high country lakes and drift the whitewater for steelhead and salmon. Now you are Fishing Mount Hood Country.

Your comprehensive (and very friendly!) reference guide to Android phones and tablets You're used to hearing it said that the phone in your pocket or tablet by your bed has more computing power than the entire Apollo 11 space program in the 1960s (or something similarly impressive)and this is no less true for Android devices than any other. Sounds great!but what does that actually mean you can do with them? The new edition of Android For Dummies reveals all for new and experienced users alike, making it easy to get the most out of the awesome computing power of Android smartphone and tablet devices!from communications and pictures and videos to the wonderful world of 2.8+ million Google apps! Cutting through the jargon, bestselling tech author Dan Gookin puts you in touch with all the Android features you'll need to know (and many more you'll be pleased to discover!), from setup and configuration to the major features, such as text, email, internet, maps, navigation, camera, and video, as well as synching with your home computer. In addition to getting familiar with these and the latest Android 10 operating system (OS)!in both Google Pixel and Samsung versions!you'll become an expert on the best ways to share your thoughts, videos, and pictures on social media, navigate with Android Auto when driving, and maintain your files so they're orderly and easy to find. Explore Android devices, from physical functions to software and online features Communicate via email, social media, Google Duo video calls, and more Tweak your privacy settings to keep your information secure Use Android Auto when driving and see in the dark with Night Light and Dark Mode Androids may be able to land a spacecraft on the Moon (yet) but there's a whole universe waiting right there in the device at your fingertips!and this book is the perfect place to begin to explore!

The Essentials of Interaction Design

Essentials of Statistics for Business and Economics

Accelerating Software Quality

Learning Android Forensics

The Short and Tragic Life of Robert Peace

Mobile Unleashed

This is the origin story of technology super heroes: the creators and founders of ARM, the company that is responsible for the processors found inside 95% of the world's mobile devices today. This is also the evolution story of how three companies - Apple, Samsung, and Qualcomm - put ARM technology in the hands of billions of people through smartphones, tablets, music players, and more. It was anything but a straight line from idea to success for ARM. The story starts with the triumph of BBC Micro engineers Steve Furber and Sophie Wilson, who make the audacious decision to design their own microprocessor - and it works the first time. The question becomes, how to sell it? Part I follows ARM as its founders launch their own company, select a new strategy, and find themselves partnered with Apple, TI, Nokia, and other companies just as digital technology starts to unleash mobile devices. ARM grows rapidly, even as other semiconductor firms struggle in the dot com meltdown, and establishes itself as a standard for embedded RISC processors. Apple aficionados will find the opening of Part II of interest the moment Steve Jobs returns and changes the direction toward fulfilling consumer dreams. Samsung devotees will see how that firm evolved from its earliest days in consumer electronics and semiconductors through a philosophical shift to innovation. Qualcomm followers will learn much of their history as it plays out from satellite communications to development of a mobile phone standard and emergence as a leading fabless semiconductor company. If ARM could be summarized in one word, it would be "collaboration." Throughout this story, from Foreword to Epilogue, efforts to develop an ecosystem are highlighted. Familiar names such as Google, Intel, Mediatek, Microsoft, Motorola, TSMC, and others are interwoven throughout. The evolution of ARM's first 25 years as a company wraps up with a shift to its next strategy: the Internet of Things, the ultimate connector for people and devices. Research for this story is extensive, simplifying a complex mobile industry timeline and uncovering critical points where ARM and other companies made fateful and sometimes surprising decisions. Rare photos, summary diagrams and tables, and unique perspectives from insiders add insight to this important telling of technology history.

Today's market for mobile apps goes beyond the iPhone to include BlackBerry, Nokia, Windows Phone, and smartphones powered by Android, webOS, and other platforms. If you're an experienced web developer, this book shows you how to build a standard app core that you can extend to work with specific devices. You'll learn the particulars and pitfalls of building mobile apps with HTML, CSS, and other standard web tools. You'll also explore platform variations, finicky mobile browsers, Ajax design patterns for mobile, and much more. Before you know it, you'll be able to create mashups using Web 2.0 APIs in apps for the App Store, App World, OVI Store, Android Market, and other online retailers. Learn how to use your existing web skills to move into mobile development Discover key differences in mobile app design and navigation, including touch devices Use HTML, CSS, JavaScript, and Ajax to create effective user interfaces in the mobile environment Learn about technologies such as HTML5, XHTML MP, and WebKit extensions Understand variations of platforms such as Symbian, BlackBerry, webOS, Bada, Android, and iOS for iPhone and iPad Bypass the browser to create offline apps and widgets using web technologies

In this classic seventeenth-century presentation of the union of Mahamudra and Dzogchen, Karma Chagmé, one of the great teachers of both these lineages of Tibetan Buddhism, begins with an overview of the spirit of awakening and the nature of actions and their ethical consequences. Next, drawing from his enormous erudition and profound experience, Chagmé gives exceptionally lucid instructions on the two phases of Dzogchen practice—the "breakthrough" and the "leap-over"—followed by an accessible introduction to the practice of the transference of consciousness at the time of death. The concluding chapters of this treatise present a detailed analysis of Mahamudra meditation in relation to Dzogchen practice. This tour de force of scholarly erudition and contemplative insight is made all the more accessible by the lively commentary of the contemporary Nyingma Lama Gyatrul Rinpoche. Although this book stands alone, it is the concluding section of a single body of teachings by Karma Chagmé, the earlier section published under the title A Spacious Path to Freedom. Karma Chagmé was a major teacher of the Karma Kagyu tradition of Tibetan Buddhism, and his writings have also become central to the Payul Nyingma order, making him an ideal figure to integrate these two great meditation systems.

""Di era perkembangan teknologi yang begitu pesat saat ini, smartphone atau ponsel telah bertransformasi sedemikian luas tidak hanya sebagai alat untuk komunikasi, tapi juga sebagai bagian dari gaya hidup di mana ponsel banyak digunakan untuk mengabadikan momen di sekitar kita. Sebagai contoh saat ini kita banyak menemui foto-foto makanan yang diambil dengan kamera smartphone dan diunggah ke berbagai social media seperti Instagram, Twitter, Path, dan lain sebagainya. Tapi apakah Anda tahu bahwa dengan tips dan trik tertentu aplikasi dengan didukung semakin berkembangnya teknologi kamera pada ponsel itu sendiri, kita bisa menghasilkan foto yang hasilnya tidak kalah dengan foto yang diambil dengan kamera digital. Tidak hanya hal-hal yang biasa kita temui dalam teori fotografi saja seperti aspek angle, komposisi dan pencahayaan (lighting) yang bisa kita aplikasikan untuk memotret dengan kamera ponsel, namun berbagai jenis editing yang biasa dilakukan dengan software pengolah foto profesional seperti High Dynamic Range (HDR), Black and White (BW), sampai noir effect juga bisa dilakukan di ponsel. Selain itu, ukuran ponsel yang relatif kecil dan tidak terlalu mencolok, sangat memudahkan untuk dibawa dan digunakan. Android sebagai mobile operating system yang dikembangkan oleh Google, saat ini berkembang menjadi salah satu platform yang paling berkembang baik dari sisi jumlah pengguna maupun variasi perangkat yang tersedia. Android saat ini diadopsi tidak hanya untuk smartphone tapi juga tablet. Mulai dari yang kelas low end sampai dengan kelas premium dengan spesifikasi yang mengagumkan. Jumlah aplikasi yang tersedia di Google Playstore (toko aplikasi Android) semakin bertambah. Sejak tulisan ini dibuat saja terhitung ada sekitar 800,000 aplikasi yang tersedia di Playstore.""

Flash CS6: The Missing Manual

An Unofficial Guide

Evaluation Guide (Windows) for MicroStrategy 9.5

The NOOK Book

How Customer Behaviour and Technology Will Change the Future of Financial Services

About Face

Trust the market-leading ESSENTIALS OF STATISTICS FOR BUSINESS AND ECONOMICS, 7th Edition to give you a foundation in statistics and an edge in today's competitive business world. The author's signature problem-scenario approach and reader-friendly writing style combine with proven methodologies, hands-on exercises, and real-world examples to take you deep into realistic business problems and help you solve them from an intelligent, quantitative perspective. Streamlined to focus on core topics, this new edition has been updated with new case problems, applications, and self-test exercises to help you master key formulas and apply the statistical methods you learn. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The thrilling sequel to the Hugo and Nebula-winning Binti by Nnedi Okorafor, and a finalist for the 2018 Hugo and Nommo Awards It's been a year since Binti and Okwu enrolled at Oomza University. A year since Binti was declared a hero for uniting two warring planets. A year since she found friendship in the unlikelyst of places. And now she must return home to her people, with her friend Okwu by her side, to face her family and face her elders. But Okwu will be the first of his race to set foot on Earth in over a hundred years, and the first ever to come in peace. After generations of conflict can human and Meduse ever learn to truly live in harmony? The Binti Series Book 1: Binti Book 2: Binti: Home Book 3: Binti: The Night Masquerade Praise for Nnedi Okorafor: "Binti is a supreme read about a sexy, edgy Afroplitan in space! It's a wondrous combination of extra-terrestrial adventure and age-old African diplomacy. Unforgettable!" - Wanuri Kahiu, award winning Kenyan film director of Pumzi and From a Whisper "A perfect dove-tailing of tribal and futuristic, of sentient space ships and ancient cultural traditions, Binti was a beautiful story to read." - Little Red Reviewer "Binti is a wonderful and memorable coming of age story which, to paraphrase Lord of the Rings, shows that one girl can change the course of the galaxy." - Geek Syndicate "Binti packs a punch because it is such a rich, complex tale of identity, both personal and cultural... and like all of Nnedi Okorafor's works, this one is also highly, highly recommended." - Kirkus Reviews "There's more vivid imagination in a page of Nnedi Okorafor's work than in whole volumes of ordinary fantasy epics." - Ursula Le Guin "Okorafor's impressive inventiveness never flags." - Gary K. Wolfe on Lagoon At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

Evaluate MicroStrategy as a departmental solution. This book provides detailed information to download, install, configure, and use the MicroStrategy Suite.

Want to get started building applications for Android, the world's hottest, fast-growing mobile platform? Already building Android applications and want to get better at it? This book brings together all the expert guidance—and code—you'll need! Completely up-to-date to reflect the newest and most widely used Android SDKs, The Android Developer's Cookbook is the essential resource for developers building apps for any Android device, from phones to tablets. Proven, modular recipes take you from the absolute basics to advanced location-based services, security techniques, and performance optimization. You'll learn how to write apps from scratch, ensure interoperability, choose the best solutions for common problems, and avoid development pitfalls. Coverage includes: Implementing threads, services, receivers, and other background tasks Providing user alerts Organizing user interface layouts and views Managing user-initiated events such as touches and gestures Recording and playing audio and video Using hardware APIs available on Android devices Interacting with other devices via SMS, web browsing, and social networking Storing data efficiently with SQLite and its alternatives Accessing location data via GPS Using location-related services such as the Google Maps API Building faster applications with native code Providing backup and restore with the Android Backup Manager Testing and debugging apps throughout the development cycle Turn to The Android Developer's Cookbook for proven, expert answers—and the code you need to implement them. It's all you need to jumpstart any Android project, and create high-value, feature-rich apps that sell!

The Android Developer's Cookbook

Merlin Through the Ages

Installation and Configuration Guide for MicroStrategy 9.5

A Chronological Anthology and Source Book

Healthcare, Wellness and Environmental Applications

Quick Start Reference Guide for MicroStrategy 9.5

The Installation and Configuration Guide includes information to install and configure MicroStrategy products on Windows, UNIX and Linux platforms, as well as basic maintenance guidelines. Chronicles, in "instant message" format, the day-to-day experiences, feelings, and plans of three friends, Zoe, Maddie, and Angela, as they begin tenth grade.

The story of the people who see beyond the stars—an astronomy book for adults still spellbound by the night sky. Humans from the earliest civilizations through today have craned their necks each night, using the stars to orient themselves in the large, strange world around them. Stargazing is a pursuit that continues to fascinate us: from Copernicus to Carl Sagan, astronomers throughout history have spent their lives trying to answer the biggest questions in the universe. Now, award-winning astronomer Emily Levesque shares the stories of modern-day stargazers in this new nonfiction release, the people willing to adventure across high mountaintops and to some of the most remote corners of the planet, all in the name of science. From the lonely quiet of midnight stargazing to tall tales of wild bears loose in the observatory, The Last Stargazers is a love letter to astronomy and an affirmation of the crucial role that humans can and must play in the future of scientific discovery. In this sweeping work of narrative science, Levesque shows how astronomers in this scrappy and evolving field are going beyond the machines to infuse creativity and passion into the stars and space and inspires us all to peer skyward in pursuit of the universe's secrets.

The financial crisis is just beginning for retail institutions. Ninety to ninety-five per cent of bank transactions are executed electronically today. The Internet, ATMs, call centres and smartphones have become mainstream for customers. But banks still classify these as alternative channels and maintain an organisation structure where Branch dominates thinking. Continued technology innovations, Web 2.0, social networking, app phones and mobility are also stretching traditional banking models to the limit. BANK 2.0 reveals why customer behaviour is so rapidly changing, how branches will evolve, why cheques are disappearing, and why your mobile phone will replace your wallet all within the next 10 years.

Bank 2.0

Droid X

Superworm

Fundamentals of Business (black and White)

CompTIA A+ Certification Study Guide 8/E Exams 220-801&802

Machine Learning and Artificial Intelligence in the Age of DevOps

Sensor Technologies: Healthcare, Wellness and Environmental Applications explores the key aspects of sensor technologies, covering wired, wireless, and discrete sensors for the specific application domains of healthcare, wellness and environmental sensing. It discusses the social, regulatory, and design considerations specific to these domains. The book provides an application-based approach using real-world examples to illustrate the application of sensor technologies in a practical and experiential manner. The book guides the reader from the formulation of the research question, through the design and validation process, to the deployment and management phase of sensor applications. The processes and examples used in the book are primarily based on research carried out by Intel or joint academic research programs. “Sensor Technologies: Healthcare, Wellness and Environmental Applications provides an extensive overview of sensing technologies and their applications in healthcare, wellness, and environmental monitoring. From sensor hardware to system applications and case studies, this book gives readers an in-depth understanding of the technologies and how they can be applied. I would highly recommend it to students or researchers who are interested in wireless sensing technologies and the associated applications.” Dr. Benny Lo Lecturer, The Hamlyn Centre, Imperial College of London “This timely addition to the literature on sensors covers the broad complexity of sensing, sensor types, and the vast range of existing and emerging applications in a very clearly written and accessible manner. It is particularly good at capturing the exciting possibilities that will occur as sensor networks merge with cloud-based ‘big data’ analytics to provide a host of new applications that will impact directly on the individual in ways we cannot fully predict at present. It really brings this home through the use of carefully chosen case studies that bring the overwhelming concept of ‘big data’ down to the personal level of individual life and health.” Dermot Diamond Director, National Centre for Sensor Research, Principal Investigator, CLARITY Centre for Sensor Web Technologies, Dublin City University “Sensor Technologies: Healthcare, Wellness and Environmental Applications takes the reader on an end-to-end journey of sensor technologies, covering the fundamentals from an engineering perspective, introducing how the data gleaned can be both processed and visualized, in addition to offering exemplar case studies in a number of application domains. It is a must-read for those studying any undergraduate course that involves sensor technologies. It also provides a thorough foundation for those involved in the research and development of applied sensor systems. I highly recommend it to any engineer who wishes to broaden their knowledge in this area!” Chris Nugent Professor of Biomedical Engineering, University of Ulster

The Evaluation Guide includes instructions for installing, configuring, and using the MicroStrategy Evaluation Edition. This guide also includes a detailed, step-by-step evaluation process of MicroStrategy features, where you perform reporting with the MicroStrategy Tutorial project and its sample business data.

(Black & White version) Fundamentals of Business was created for Virginia Tech's MGT 1104 Foundations of Business through a collaboration between the Pamplin College of Business and Virginia Tech Libraries. This book is freely available at: http://hdl.handle.net/10919/70961 It is licensed with a Creative Commons-NonCommercial ShareAlike 3.0 license.

The best fully integrated study system available for CompTIA A+ exams 220-801 & 220-802 With hundreds of practice questions and hands-on exercises, CompTIA A+ Certification Study Guide, Eighth Edition covers what you need to know—and shows you how to prepare—for these challenging exams. McGraw-Hill is a Gold-Level CompTIA Authorized Partner offering Authorized CompTIA Approved Quality Content. 100% complete coverage of all official objectives for the exams Exam Readiness Checklist—you're ready for the exams when all objectives on the list are checked off Exam Watch notes call attention to information about, and potential pitfalls in, the exams Two-Minute Drills for quick review at the end of every chapter Simulated exam questions match the format, tone, topics, and difficulty of the multiple-choice exam questions Covers all the exam topics, including: Operational Procedures • Operating System Fundamentals • Motherboards and Processors • Storage, Memory, and Adapters • Power Supplies, Display Devices, and Peripherals • Installing and Upgrading PC Components • Installing and Configuring Laptops • Client-Side Virtualization • Upgrading, Installing, and Configuring Windows • Disk and File Management • Troubleshooting, Repair, and Maintenance of PCs • Troubleshooting and Preventive Maintenance for Laptops • Troubleshooting and Preventive Maintenance for Windows • Network Basics • Installing a Small Office/Home Office (SOHO) Network • Troubleshooting Networks • Computer Security Fundamentals • Implementing Digital Security • Configuring and Troubleshooting Windows Clients • Supporting Mobile Devices • Using and Supporting Printers Electronic content includes: Complete MasterExam practice testing engine, featuring: Two practice exams; Detailed answers with explanations; Score Report performance assessment tool CertCam video clips from the authors Glossary with key terms MasterSim interactive labs One segment of LearnKey video training With free online registration: Bonus—two downloadable MasterExam practice tests

Android For Dummies

Evaluation Guide (Windows) for MicroStrategy Analytics Enterprise

Binti: Home

Fishing Mount Hood Country

Ttyl

CSS: The Missing Manual

The Quick Start Reference Guide provides an overview of the installation and evaluation process, and additional resources.

Superworm is super-long. Superworm is super-strong. Watch him wiggle! See him squirm! Hip, hip, hooray for SUPERWORM! Never fear, Superworm's here! He can fish Spider out of a well, and rescue Toad from a busy road. But who will come to Superworm's rescue, when he's captured by a wicked Wizard Lizard? Luckily, all of Superworm's insect friends have a cunning plan. From the creators of The Gruffalo is a super new adventure with a wriggly, squiggly hero you'll never forget.

The essential interaction design guide, fully revised and updated for the mobile age About Face: The Essentials of Interaction Design, Fourth Edition is the latest update to the book that shaped and evolved the landscape of interaction design. This comprehensive guide takes the worldwide shift to smartphones and tablets into account. New information includes discussions on mobile apps, touch interfaces, screen size considerations, and more. The new full-color interior and unique layout better illustrate modern design concepts. The interaction design profession is blooming with the success of design-intensive companies, priming customers to expect "design" as a critical ingredient of marketplace success. Consumers have little tolerance for websites, apps, and devices that don't live up to their expectations, and the responding shift in business philosophy has become widespread. About Face is the book that brought interaction design out of the research labs and into the everyday lexicon, and the updated Fourth Edition continues to lead the way with ideas and methods relevant to today's design practitioners and developers. Updated information includes: Contemporary interface, interaction, and product design methods Design for mobile platforms and consumer electronics State-of-the-art interface recommendations and up-to-date examples Updated Goal-Directed Design methodology Designers and developers looking to remain relevant through the current shift in consumer technology habits will find About Face to be a comprehensive, essential resource.

Instilling brand loyalty among consumers is the key to long-term success, and requires focusing on meaningful differentiation: functional, emotional, or societal. Supported by data analyses, case studies and interviews, The Meaningful Brand explores the four components of a distinguished brand: purpose, delivery, resonance, and difference.

The Last Stargazers
The Enduring Story of Astronomy's Vanishing Explorers
and its Application to Wireless Networking
Long Term Evolution 129 Success Secrets - 129 Most Asked Questions on Long Term Evolution - What You Need to Know
How Strong Brands Make More Money
Sensor Technologies

The Installation and Configuration Guide includes information to install and configure MicroStrategy products on Windows, UNIX, Linux, and HP platforms, as well as basic maintenance guidelines.

A wide range of depictions of Merlin, from the earliest records to modern fiction and movies.

The book "Accelerating Software Quality: Machine Learning and Artificial Intelligence in the Age of DevOps" is a complete asset for software developers, testers, and managers that are on their journey to a more mature DevOps workflow, and struggle with better automation and data-driven decision making. DevOps is a mature process across the entire market, however, with existing Non-AI/ML technologies and models, it comes short in expediting release cycle, identifying productivity gaps and addressing them. This book, that was implemented by myself with the help of leaders from the DevOps and test automation space, is covering topics from basic introduction to AI and ML in software development and testing, implications of AI and ML on existing apps, processes, and tools, practical tips in applying commercial and open-source AI/ML tools within existing tool chain, chat-bots testing, visual based testing using AI, automated security scanning for vulnerabilities, automated code reviews, API testing and management using AI/ML, reducing effort and time through test impact analysis (TIA), robotic process automation (RPA), AIOps for smarter code deployments and production defects prevention, and many more. When properly leveraging such tools, DevOps teams can benefit from greater code quality and functional and non-functional test automation coverage. This increases their release cycle velocity, reduces noise and software waste, and enhances their app quality. The book is divided into 3 main sections: *Section 1 covers the fundamentals of AI and ML in software development and testing. It includes introductions, definitions, 101 for testing AI-Based applications, classifications of AI/ML and defects that are tied to AI/ML, and more.*Section 2 focuses on practical advises and recommendations for using AI/ML based solutions within software development activities. This section includes topics like visual AI test automation, AI in test management, testing conversational AI applications, RPA benefits, API testing and much more.*Section 3 covers the more advanced and future-looking angles of AI and ML with projections and unique use cases. Among the topics in this section are AI and ML in logs observability, AIOps benefits to an entire DevOps teams, how to maintain AI/ML test automation, Test impact analysis with AI, and more. The book is packed with many proven best practices, real life examples, and many other open source and commercial solution recommendations that are set to shape the future of DevOps together with ML/AI

You can build everything from simple animations to full-fledged iPhone, iPad, and Android apps with Flash CS6, but learning this complex program can be difficult—unless you have this fully updated, bestselling guide. Learn how to create gorgeous Flash effects even if you have no programming experience. With Flash CS6: The Missing Manual, you'll move from the basics to power-user tools with ease. The important stuff you need to know: Learn animation basics. Turn simple ideas into stunning animations—in the very first chapter. Master Flash's tools. Learn the animation and effects tools with clear explanations and hands-on examples. Use 3D effects. Rotate objects and make them move in three dimensions. Create lifelike motion. Use the IK Bones tool to simulate realistic body movements and other linked motions. Build apps that work anywhere. Create apps just for iOS or Android devices—or one app that works on mobile devices and desktops. Add multimedia. Incorporate your own audio and video files into Flash. Create rich interactive animations. Dive into advanced interactivity with easy-to-learn ActionScript examples.

Building Applications with the Android SDK

A Brilliant Young Man Who Left Newark for the Ivy League

The Missing Manual

Naked Awareness

The Meaningful Brand

Evaluation Guide: Introduction to MicroStrategy 10

Learn how to get the most out of the all-new NOOK GlowLight, NOOK HD, NOOK HD+, NOOK Simple Touch, and the NOOK Reading App! Read books, watch movies, play games, and discover all the features you'll love! Do all this, and much more...

Sample B&N content for free before you buy it Mark up your NOOK Books with highlights, annotations, and bookmarks Buy, rent, or stream popular HD movies and TV shows Create up to six NOOK Profiles on your NOOK HD or NOOK HD+—one for every member of the family Listen to music, podcasts, and audiobooks Read full-color comics, graphic novels, and magazines Lend and borrow books with B&N's LendMe Read your NOOK Books on your smartphone, tablet, or home computer Make scrapbooks from catalogs and magazines for later reference Share your reading status, recommendations, and ratings on Facebook, Twitter, or BN.com Manage your content with My NOOK or powerful third-party Calibre software Create personal NOOK wallpapers and screensavers Browse the web more efficiently with your NOOK HD+ or NOOK HD Explore one of the largest collections of interactive books for kids Use NOOK Press to publish and sell your own ebook at BN.com

An introduction to the Droid 2 explains how to get the most out of the device, with a hands-on approach to learning its functions and applications, a review of its features, customization tips and tricks, and instructions to help users master the Droid 2.

An introduction to the Droid X explains how to get the most out of the device, with a hands-on approach to learning the Droid X functions and applications, a review of its features, customization tips and tricks, and instructions to help users master the Droid X.

If you are a forensic analyst or an information security professional wanting to develop your knowledge of Android forensics, then this is the book for you. Some basic knowledge of the Android mobile platform is expected.

Installation and Configuration Guide for MicroStrategy Analytics Enterprise

MicroStrategy Suite Quick Start Guide for MicroStrategy Analytics Enterprise

Mengenal dan Menguasai Mobile Photography dengan Smartphone

Droid 2

Mobile Phone Programming

The Origin and Evolution of Arm Processors in Our Devices

There has never been a Long Term Evolution Guide like this. It contains 129 answers, much more than you can imagine; comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need—fast!

This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to know about Long Term Evolution. A quick look inside of some of the subjects covered: SC-FDMA, Hong Kong Applied Science and Technology

Research Institute - Communications Technologies Group, IOS 6 - Notes, Orthogonal frequency-division multiplexing - History, Huawei - International expansion, 3GPP Long Term Evolution, TD-LTE, Flextronics - Customers, Samsung Droid Charge, Voice call continuity -

Evolution, Mobile High-Definition Link - Products announcements, 4G LTE - Features, Local Multipoint Distribution Service - United States, Femtocell - Air interfaces, HTC Desire HD - Variants, Evolved HSPA - All-IP architecture, 3.5G - Technology, China Mobile - Network,

Forward error correction - Interleaving, WiMAX-Advanced - Physical layer, National Broadband Network - Fixed wireless, LTE (telecommunication), Rich Communication Services, Orthogonal frequency-division multiplexing - Wireless, 4G - Australia, Time-Division Long-Term

Evolution, Droid Razr M, Samsung Galaxy S 4G LTE, Samsung Mesmerize - Stratosphere, Cellular networks - Broadcast messages and paging, HTC Rezound, 4G - Multiplexing and access schemes, HTC ThunderBolt, E-UTRAN, ENode B, LTE frequency bands, 4G - History

of 4G and pre-4G technologies, MetroPCS - History, Cellular networks - Frequency reuse, 4G LTE Advanced, Permutation - Applications, Samsung Galaxy Note (original) - Variants, Multiple-input multiple-output - Applications of MIMO, and much more...

Cascading Style Sheets can turn humdrum websites into highly-functional, professional-looking destinations, but many designers merely treat CSS as window-dressing to spruce up their site's appearance. You can tap into the real power of this tool with CSS: The Missing

Manual. This second edition combines crystal-clear explanations, real-world examples, and dozens of step-by-step tutorials to show you how to design sites with CSS that work consistently across browsers. Witty and entertaining, this second edition gives you up-to-the-minute

pro techniques. You'll learn how to: Create HTML that's simpler, uses less code, is search-engine friendly, and works well with CSS Style text by changing fonts, colors, font sizes, and adding borders Turn simple HTML links into complex and attractive navigation bars --

complete with rollover effects Create effective photo galleries and special effects, including drop shadows Get up to speed on CSS 3 properties that work in the latest browser versions Build complex layouts using CSS, including multi-column designs Style web pages for printing

With CSS: The Missing Manual, Second Edition, you'll find all-new online tutorial pages, expanded CSS 3 coverage, and broad support for Firefox, Safari, and other major web browsers, including Internet Explorer 8. Learn how to use CSS effectively to build new websites, or

refurbish old sites that are due for an upgrade.

CSS lets you create professional-looking websites, but learning its finer points can be tricky—even for seasoned web developers. This fully updated edition provides the most modern and effective tips, tricks, and tutorial-based instruction on CSS available today. Learn how to

use new tools such as Flexbox and Sass to build web pages that look great and run fast on any desktop or mobile device. Ideal for casual and experienced designers alike. The important stuff you need to know: Start with the basics. Write CSS-friendly HTML, including the

HTML5 tags recognized by today's browsers. Design for mobile devices. Create web pages that look great when visitors use them on the go. Make your pages work for you. Add animations that capture the imagination, and forms that get the job done. Take control of page

layouts. Use professional design techniques such as floats and positioning. Make your layouts more flexible. Design websites with Flexbox that adjust to different devices and screen sizes. Work more efficiently. Write less CSS code and work with smaller files, using

Syntactically Awesome Stylesheets (Sass).

Traces a young man's effort to escape the dangers of the streets and his own nature after graduating from Yale, describing his youth in violent 1980s Newark, efforts to navigate two fiercely insular worlds and life-ending drug deals. 75,000 first printing.

Help, My Computer is Broken

Programming the Mobile Web

MicroStrategy Suite Quick Start Guide for MicroStrategy 9.5

Using Information Technology

Practical Instructions on the Union of Mahamudra and Dzogchen