

2017/04

Eventually, you will categorically discover a further experience and completion by spending more cash. nevertheless when? accomplish you take that you require to acquire those every needs when having significantly cash? Why dont you try to get something basic in the beginning? Thats something that will lead you to comprehend even more approaching the globe, experience, some places, afterward history, amusement, and a lot more?

It is your completely own era to do something reviewing habit. among guides you could enjoy now is **2017/04** below.

Focus On: 100 Most Popular American 3D Films Wikipedia contributors

Minimum Wage Revision in Delhi A

Success Story Dr Rajender Dhar Dr. Dhar succinctly illustrates the journey of Minimum Wage Revision in Delhi. The book encapsulates the ups and downs that the author faced to make a landmark law which is set to benefit approx. 55 Lakh workers [as per the 15th Indian Census (2011)] working in formal and informal sectors. Malaysia Human Rights Report 2017 SUARAM 2018-06-12 Malaysian Human Rights Report 2017 SUARAM's Annual Human Rights Report on Malaysia is widely recognized as the most objective, comprehensive and dependable source of information on the state of human rights in Malaysia. It documents the human rights violations of all the fundamental liberties as well as the struggles of human rights defenders that take place in Malaysia during the year. In 2017, Malaysia struggled with growing repression as the 14th General Election approached. With the competition for political dominance, freedom of expression became the victim and there was widespread arrest, detention and prosecution for online comments made on social media, and the silencing of print and online media using frivolous justifications. Freedom of religion was another victim. In the short five years since the abolition of the Internal Security Act 1960, the criminal justice system of

Malaysia has re-oriented its policy on tackling crime by the use of detention without trial. With more than 2,000 individuals detained under SOSMA, POCA, POTA and DDA, it is clear that we are seeing the old ISA in a new guise. Beyond the politically motivated human rights violations, corporations and state linked enterprises were also human rights violators. State agencies which are expected to defend and protect the rights and interests of the community, especially the indigenous peoples, instead acted as defenders of the corporate interests. With no justice or remedy in sight, all that the communities could do was to stand and defend their rights and dignity by setting up blockades against the repression... Exercises for Programming in C++ (Version 2021-04-01) Michael D. Adams 2021-04-01 This book presents a large collection of exercises for learning to program in C++. A study plan for learning C++ based on a collection of video lectures and supplemental reading is also provided. **Hacking with Kali-Linux** Mark B. 2021-02-24 In my work, I keep coming across networks and websites with significant security problems. In this book, I try to show the reader how easy it is to exploit security holes with various tools. Therefore, in my opinion, anyone who operates a network or a website should know to some extent how various hacking tools work to understand how to protect themselves against them. Many hackers

don't even despise small home networks. Even if the topic is very technical, I will try to explain the concepts in a generally comprehensible form. A degree in computer science is by no means necessary to follow this book. Nevertheless, I don't just want to explain the operation of various tools, I also want to explain how they work in such a way that it becomes clear to you how the tool works and why a certain attack works.

Geolinguistic Studies in Language Contact, Conflict, and Development: Volume 1, Second Edition Wayne Finke
Focus On: 100 Most Popular American Singer-songwriters Wikipedia contributors

0000 0869 2017/04/21 0000 2017-04-20 0000
0000 0000 00006 00000000 00000000 000008
00000000 0000010 0000000000 0000012 000
0000000000 -----
----- 0000000 14 00000000 0000000000 0000000
18 00000000 00000000 0000 20 00000000 00
0000000 000000 24 00000000000 0000 000 29 0
00 000 00632R00 0000 30 0000000 0000000000
00 31 00000000 00000000 0000 32 0000000 000
0000000 0000 36 0000000 000000000000 0000000
0000 38 000000000 0000000000 44 000000 0D00
0 48 000 00 00000000 00000000000000 0000 000
00054 i800000000 00000000 00000055 DRAM0000
00 0000000000 0000000056 0000000000 00
0MOSFET0000 0000 00000058 0000000 000000
00 00000059 000000000000000000 0000 0000000 0
00000060 0000000000 0000000000 00000062 BOPA
0000 00-KY00000000 00000064 00000000000 0000
0067 0000000000 00000068 OTC0000000000 000000
000000 000000 00000070 000000 00000000000000 00
00074 00000000 00000000 0000 76 000000000000
00 00000000 78 00000000-000000 000000 80 000
000000 0000000 0000 82 0000 0000 0000 84 0
0-KY0000000000 0000000000 0000 88 0000000000 0
0000000000 00000000 90 00000000000000000000 0000
92 00000000000 0000000000 000000 94 0000000000
0000000

Putin's Syrian Gambit :. John W. Parker
2017

Focus On: 100 Most Popular South Korean Idols Wikipedia contributors
The Linux Command Line, 2nd Edition William Shotts 2019-03-05 You've experienced the shiny, point-and-click surface of your Linux computer--now dive

below and explore its depths with the power of the command line. The Linux Command Line takes you from your very first terminal keystrokes to writing full programs in Bash, the most popular Linux shell (or command line). Along the way you'll learn the timeless skills handed down by generations of experienced, mouse-shunning gurus: file navigation, environment configuration, command chaining, pattern matching with regular expressions, and more. In addition to that practical knowledge, author William Shotts reveals the philosophy behind these tools and the rich heritage that your desktop Linux machine has inherited from Unix supercomputers of yore. As you make your way through the book's short, easily-digestible chapters, you'll learn how to:

- Create and delete files, directories, and symlinks
- Administer your system, including networking, package installation, and process management
- Use standard input and output, redirection, and pipelines
- Edit files with Vi, the world's most popular text editor
- Write shell scripts to automate common or boring tasks
- Slice and dice text files with cut, paste, grep, patch, and sed

Once you overcome your initial "shell shock," you'll find that the command line is a natural and expressive way to communicate with your computer. Just don't be surprised if your mouse starts to gather dust.

Comprehensible Science Tatiana Antipova
2021-01-18 This proceedings book gathers selected papers that were submitted to the 2020 International Conference on Comprehensible Science (ICCS 2020) that aims to make available the discussion and the publication of papers on all aspects of single and multi-disciplinary research on Conference topics. ICCS 2020 held on October 30-31, 2020. An important characteristic feature of Conference is the short publication time and world-wide distribution. Written by respected researchers, the book covers a range of innovative topics related to: Big Data & Data Mining; Business, Finance & Accounting & Statistics; COVID-19 Impact;

Educational Technologies; Innovative Applied Sciences; Innovative Economics; Management Technologies & Systems; Media Technologies; Physical & Material Sciences; Medicine, Public Health & Rehabilitation. This book is useful for private and professional non-commercial research and classroom use (e.g. sharing the contribution by mail or in hard copy form with research colleagues for their professional non-commercial research and classroom use); for use in presentations or handouts for any level students, researchers, etc.; for the further development of authors' scientific career (e.g. by citing and attaching contributions to job or grant application).

Focus On: 100 Most Popular 21st-century American Musicians Wikipedia contributors
Go Programming Cookbook Aaron Torres 2019-07-19 Tackle the trickiest of problems in Go programming with this practical guide Key Features Develop applications for different domains using modern programming techniques Tackle common problems when it comes to parallelism, concurrency, and reactive programming in Go Work with ready-to-execute code based on the latest version of Go Book Description Go (or Golang) is a statically typed programming language developed at Google. Known for its vast standard library, it also provides features such as garbage collection, type safety, dynamic-typing capabilities, and additional built-in types. This book will serve as a reference while implementing Go features to build your own applications. This Go cookbook helps you put into practice the advanced concepts and libraries that Golang offers. The recipes in the book follow best practices such as documentation, testing, and vendoring with Go modules, as well as performing clean abstractions using interfaces. You'll learn how code works and the common pitfalls to watch out for. The book covers basic type and error handling, and then moves on to explore applications, such as websites, command-line tools, and filesystems, that interact with users. You'll even get to grips with parallelism, distributed systems, and

performance tuning. By the end of the book, you'll be able to use open source code and concepts in Go programming to build enterprise-class applications without any hassle. What you will learn Work with third-party Go projects and modify them for your use Write Go code using modern best practices Manage your dependencies with the new Go module system Solve common problems encountered when dealing with backend systems or DevOps Explore the Go standard library and its uses Test, profile, and fine-tune Go applications Who this book is for If you're a web developer, programmer, or enterprise developer looking for quick solutions to common and not-so-common problems in Go programming, this book is for you. Basic knowledge of the Go language is assumed. The Knowledge Illusion Steven Sloman 2017-04-06 The human mind is both brilliant and pathetic. We have mastered fire and have stood on the moon, and yet every one of us is fundamentally ignorant, irrational and prone to making simple mistakes every day. 'In The Knowledge Illusion, the cognitive scientists Steven Sloman and Philip Fernbach hammer another nail into the coffin of the rational individual . . . positing that not just rationality but the very idea of individual thinking is a myth.' Yuval Harari, bestselling author of *Sapiens* and *Homo Deus* In this groundbreaking book, cognitive scientists Steven Sloman and Philip Fernbach show how our success as a species is down to us living in a rich community of knowledge where we are drawing on information and expertise outside our heads. And we have no idea that we are even doing it. Utilizing cutting-edge research, *The Knowledge Illusion* explains why we think we know more than we do, why beliefs are so hard to change and why we are so prone to making mistakes. Providing a blueprint for successful ways to work in collaboration to do amazing things, it reveals why the key to human intelligence lies in the way we think and work together.

Managerial Accounting Jerry J. Weygandt

2020-11-16

Focus On: 100 Most Popular Drama Films Based on Actual Events Wikipedia contributors

0000 08670 2017/04/07 0000 2017-04-06 0000 0000 00006 00000000 00000000 0000008 00000000 0000010 0000 0000000 0000012 0000 00000000 ----- 0000000 14 00000000000 000000000000 0000000 18 00000000 00000000 0000 20 0000 00000000000500 000000 24 00-KY0000000 000 000 000 29 000000 000000632R 0000 30 000 0000000 0000000 31 0000000000O-Bank00000 0 000000 32 000000000000000 33 0000000000 000 0000000000 0000 34 000000000 0000000 36 0000000000 42 000000 0000000 0000 0000 0050 PI00000 000000000 00000052 MOSFET0 000 000Q20000 0000054 AMOLED00000 000 000000 0000 0000056 0000000000 0000000000 0000057 00000000000GIS-KY 0000 0000000 0 0000058 0000000000 00000000000 0000060 0 000000000 00000000 0000062 0000 0000000 0 000064 0000000000 00000000000 000000 000 0066 0000000000 00000000 0000070 0000000 0000000 0000 72 0000000000000 00000000 74 0 0000000-000000000 000000 76 00000000 0000000 00 0000 78 0000000320000 000AMOLED0000 0 000 80 0000000 000000000000000 0000000 84 000 00000000 0000e-KYC00 000000 88 000000000 0 0000 0000 90 0000000 00000000 0000000 92 0 000000000000000000 000000 94 00000000000000 00000000000

The Cemeteries of Jackson and Sandy Ridge Townships, Union Co., NC: Volume 3- Death Index S. David Carriker, D. Min. 2017

Swift in the Cloud Leigh Williamson 2017-08-04 Write and run Swift language programs in the Cloud Written by the team of developers that has helped bring the Swift language to Cloud computing, this is the definitive guide to writing and running Swift language programs for cloud environment. In *Swift in the Cloud*, you'll find full coverage of all aspects of creating and running Swift language applications in Cloud computing environments, complete with examples of real code that you can start running and experimenting with today. Since Apple introduced the Swift language in 2014, it has become one of the most rapidly adopted computer

programming languages in history—and now you too can start benefitting from using the same programming language for all components of a scalable, robust business software solution. Create server applications using Swift and run them on pay-as-you-go cloud infrastructure Quickly write and test Swift code snippets in your own cloud sandbox Use Docker containers to deploy Swift applications into multiple cloud environments without having to change code Grasp the elements and structure of the Swift.org open technology project Find out how to avoid the complexities of runtime configuration by using Cloud Foundry buildpacks for Swift Build high performing web applications and REST APIs with an open source Swift based web server framework Scale up your cloud services by running Swift modules in an asynchronous, open source, 'serverless' cloud environment Whether you are already using Swift to build mobile applications or a seasoned web developer, Swift in the Cloud will help you leverage server-side Swift to power your next generation of applications.

Mining Social Media Lam Thuy Vo 2019-11-25 BuzzFeed News Senior Reporter Lam Thuy Vo explains how to mine, process, and analyze data from the social web in meaningful ways with the Python programming language. Did fake Twitter accounts help sway a presidential election? What can Facebook and Reddit archives tell us about human behavior? In *Mining Social Media*, senior BuzzFeed reporter Lam Thuy Vo shows you how to use Python and key data analysis tools to find the stories buried in social media. Whether you're a professional journalist, an academic researcher, or a citizen investigator, you'll learn how to use technical tools to collect and analyze data from social media sources to build compelling, data-driven stories. Learn how to: • Write Python scripts and use APIs to gather data from the social web • Download data archives and dig through them for insights • Inspect HTML downloaded from websites for useful content • Format, aggregate, sort, and filter your collected

data using Google Sheets • Create data visualizations to illustrate your discoveries • Perform advanced data analysis using Python, Jupyter Notebooks, and the pandas library • Apply what you've learned to research topics on your own Social media is filled with thousands of hidden stories just waiting to be told. Learn to use the data-sleuthing tools that professionals use to write your own data-driven stories.

Cyberspace Mimic Defense Jiangxing Wu 2019-12-02 This book discusses uncertain threats, which are caused by unknown attacks based on unknown vulnerabilities or backdoors in the information system or control devices and software/hardware. Generalized robustness control architecture and the mimic defense mechanisms are presented in this book, which could change “the easy-to-attack and difficult-to-defend game” in cyberspace. The endogenous uncertain effects from the targets of the software/hardware based on this architecture can produce magic “mimic defense fog”, and suppress in a normalized mode random disturbances caused by physical or logic elements, as well as effects of non-probability disturbances brought by uncertain security threats. Although progress has been made in the current security defense theories in cyberspace and various types of security technologies have come into being, the effectiveness of such theories and technologies often depends on the scale of the prior knowledge of the attackers, on the part of the defender and on the acquired real-time and accuracy regarding the attackers’ behavior features and other information. Hence, there lacks an efficient active defense means to deal with uncertain security threats from the unknown. Even if the bottom-line defense technologies such as encrypted verification are adopted, the security of hardware/software products cannot be quantitatively designed, verified or measured. Due to the “loose coupling” relationship and border defense modes between the defender and the protected target, there exist insurmountable theoretical and technological challenges in

the protection of the defender and the target against the utilization of internal vulnerabilities or backdoors, as well as in dealing with attack scenarios based on backdoor-activated collaboration from both inside and outside, no matter how augmented or accumulated protective measures are adopted. Therefore, it is urgent to jump out of the stereotyped thinking based on conventional defense theories and technologies, find new theories and methods to effectively reduce the utilization of vulnerabilities and backdoors of the targets without relying on the priori knowledge and feature information, and to develop new technological means to offset uncertain threats based on unknown vulnerabilities and backdoors from an innovative perspective. This book provides a solution both in theory and engineering implementation to the difficult problem of how to avoid the uncontrollability of product security caused by globalized marketing, COTS and non-trustworthy software/hardware sources. It has been proved that this revolutionary enabling technology has endowed software/hardware products in IT/ICT/CPS with endogenous security functions and has overturned the attack theories and methods based on hardware/software design defects or resident malicious codes. This book is designed for educators, theoretical and technological researchers in cyber security and autonomous control and for business technicians who are engaged in the research on developing a new generation of software/hardware products by using endogenous security enabling technologies and for other product users. Postgraduates in IT/ICT/CPS/ICS will discover that (as long as the law of “structure determines the nature and architecture determines the security is properly used), the problem of software/hardware design defects or malicious code embedding will become the swelling of Achilles in the process of informationization and will no longer haunt Pandora’s box in cyberspace. Security and opening-up, advanced progressiveness and

controllability seem to be contradictory, but there can be theoretically and technologically unified solutions to the problem.

Annual Report California. Teachers' Retirement Board 1994

0000 0868 2017/04/14 0000 2017-04-13 0000 0000 00006 00000000 00000000 0000008 00000000 0000010 0000 00000000 0000012 2017Q100000041 000000 -----

----- 000000 14 000000 000000 000000 18 0000000000 0000000000 0000 20 00 0000000000 0000000000 000000 24 0000 00-KY 000000000000 0000 29 00000000000000-KY 000000 0 30 00000000 0000000000 0000 32 00000000 00 00000000 33 00000000000000 34 0000000000 0000 000000 35 00000000 00000000 0000 36 00000000

Apple Amazon Tesla 0000 0000 38 00ROE0000 000000 44 96000000000000 50 00000000 000000 00000054 0000000000 000000 00000055 i8 00+SiP00 0000000000 0000000056 00000000 0 0Q1 0 Q20000 0000 00000058 0000000000 0000 0000 00000059 00000000000000 0000 00000000 00000060 0000000000 0000000000 00000062 0000 0000 000000EPS 3.50 0000000063 0000000000 00 000064 0000000000 0000000000 00000066 0000 00 00 00000000 000000 00000068 0000000000 0000 00 00000072 00000000 0000000000 0000 74 000000 0 0000000000 00000000 76 00000000-0000000000 0 0000 78 0000000000 0000000000 0000 80 0 0OLED0000 0000000000 0000 82 000000 00000000 0000 000000 86 000000 0000000000000000 0000 88 00000000 00000000000000 000000 90 00000000 02O0000000 0000 92 00000000000000 00000000 0 00000000 000000 94 00000000 0000000000

Business Information Systems Witold Abramowicz 2018-07-11 This book constitutes the proceedings of the 21st International Conference on Business Information Systems, BIS 2018, held in Berlin, Germany, in July 2018. The BIS conference follows popular research trends, both in the academic and the business domain. Thus the theme of BIS 2018 was "Digital Transformation - An Imperative in Today's Business Markets". The 30 papers presented in this volume were carefully reviewed and selected from 96 submissions. They were organized in topical sections named: big and smart data and artificial intelligence; business and enterprise

modeling; ICT project management; process management; smart infrastructures; social media and Web-based business information systems; applications, evaluations, and experiences.

0000 0870 2017/04/28 0000 2017-04-27 00 00 0000 00006 0000000000 0000000000 0000008 0 0000 0000010 0000 0000 0000012 0000000000 0000(0) ----- 00000000 14 00000000000000000000 0000 18 000000 000 000000000000 00000000 22 0000000000 00000000 00 0000 24 00000000 0000000000 000000 26 0000 000GIS-KY 00000000 0000 31 000000000000000000 00000000 0000 32 000000 000000000000 33 00000000 0000000000 0000 34 00000000 0000000000 000000 000 000000 36 000000000000 42 000000 0000 46 000000000000 0000 00000050 00i80000000 0 000051 000000000000 0000000000 00000052 0i80 000000000 00000000 0000 00000054 6900000000 00 0000 00000055 00000000000000-KY 00000000 0000 000 0000000056 0000000000 00000000000000 0000 0058 00-KY0000000000 00000100 00000060 0000 00000062 00000000000000 00000064 0000000000 0 00000000000000 000000 00000066 000000000000 0 00000000 00000070 00000000 00000000 0000 72 0000 00000000 00000000 0000 78 0000000000 0000! 00000000 80 00000000-00000000 000000 82 0000 000000 00000000 0000 84 000000000000 000000 0000 0 88 00000000000000000000ETF 000000 90 0000000000 000000 0000 92 0000 000000000000 000000 94 00 00000000000000000000

European Journal of Tourism Research 2020-10-01 The European Journal of Tourism Research is an open-access academic journal in the field of tourism, published by Varna University of Management, Bulgaria. Its aim is to provide a platform for discussion of theoretical and empirical problems in tourism. Publications from all fields, connected with tourism such as tourism management, tourism marketing, tourism sociology, psychology in tourism, tourism geography, political sciences in tourism, mathematics, tourism statistics, tourism anthropology, culture and tourism, heritage and tourism, national identity and tourism, information technologies in tourism and others are invited. Empirical studies need to have either a European context or clearly stated implications for European tourism industry.

The journal is open to all researchers. Young researchers and authors from Central and Eastern Europe are encouraged to submit their contributions. The journal is indexed in Scopus and Clarivate Analytics' Emerging Sources Citation Index. There are no charges for publication. The editorial team welcomes your submissions to the European Journal of Tourism Research.

Focus On: 100 Most Popular Unreal Engine Games Wikipedia contributors

Choice Hacking Jennifer L. Clinehens
2020-06-16 What if you could use Nobel prize-winning science to predict the choices your customers will make? Customer and user behaviors can seem irrational. Shaped by mental shortcuts and psychological biases, their actions often appear random on the surface. In Choice Hacking, we'll learn to predict these irrational behaviors and apply the science of decision-making to create unforgettable customer experiences. Discover a framework for designing experiences that doesn't just show you what principles to apply, but introduces a new way of thinking about customer behavior. You'll finish Choice Hacking feeling confident and ready to transform your experience with science. In Choice Hacking, you'll discover: - How to make sure your customer experience is designed for what people do (not what they say they'll do) - How to increase the odds that customers will make the "right choice" in any environment - How to design user experiences that drive action and engagement - How to create retail experiences that persuade and drive brand love - How brands like Uber, Netflix, Disney, and Starbucks apply these principles in their customer and user experiences Additional resources included with the book: - Access to free video Companion Course - Access to exclusive free resources, tools, examples, and use cases online Who will benefit from reading Choice Hacking? This book was written for anyone who wants to better understand customer and user decision-making. Whether you're a consultant, strategist,

digital marketer, small business owner, writer, user experience designer, student, manager, or organizational leader, you will find immediate value in Choice Hacking. About the Author Jennifer Clinehens is currently Head of Experience at a major global experience agency. She holds a Master's degree in Brand Management as well as an MBA from Emory University's Goizueta School. Ms. Clinehens has client-side and consulting experience working for brands like AT&T, McDonald's, and Adidas, and she's helped shape customer experiences across the globe. A recognized authority in marketing and customer experience, she is also the author of CX That Sings: An Introduction To Customer Journey Mapping. To learn more about this book or contact the author, please visit ChoiceHacking.com

A President's Daily Brief: Year 1 Micah Fisher-Kirshner

What was daily life under the Trump presidency really like?

An accessible ebook with short, thematic entries showing the corruption of the Trump presidency, *A President's Daily Brief, Year 1: The Day-by-Day Lurch of Trump's Norm-Breaking Presidency* is the first in Micah Fisher-Kirshner's series, representing the inaugural year of Trump's time in power and the subversion that occurred. More than a compiled list of significant events that portray Trump as the most corrupt American president, this digestible and scannable read of in-the-moment posts pulled from news outlets and credible sources provides an intimate look at how the administration went about breaking the presidential norms on a daily basis. Readers also will have access to citations to fact-check claims.

This quick read on a Trump presidency that started off with outrage and graduated to righteous indignation is a must-have for those who enjoy history, politics, and government or simply want to read about the most notorious presidency in history.

The Linux Philosophy for SysAdmins

David Both 2018-08-03 Reveals and illustrates the awesome power and flexibility of the command line, and the design and usage philosophies that support those traits. This understanding of how to extract the most from the Linux command line can help you become a better SysAdmin. Understand why many things in the Linux and Unix worlds are done as they are, and how to apply the Linux Philosophy to working as a SysAdmin. The original Unix/Linux Philosophy presented foundational and functional tenets - rules, guidelines, and procedural methods - that worked well. However, it was intended for the developers of those operating systems. Although System Administrators could apply many of the tenets to their daily work, many important tenets were missing. Over the years that David Both has been working with Linux and Unix, he has formulated his own philosophy - one which applies more directly to the everyday life of the System Administrator. This book defines a philosophy, and then illuminates the practical aspects of that philosophy with real-world experiments you can perform. Inspired by David's real mentors, and dedicated to them, *The Linux Philosophy for System Administrators* is a mentor to SysAdmins everywhere; remember - "If you fail you learn." What You Will Learn Apply the Linux philosophy to working as a SysAdmin Unlock the power of the knowledge you already have Fully understand and access the vast power of the command line Review the power of Linux as a function of the philosophies that built it Who This Book Is For If you want to learn the secrets that make the best Linux SysAdmins powerful far beyond that of mere mortals; if you want to understand the concepts that unlock those secrets; if you want to be the SysAdmin that everyone else turns to when the bytes hit the fan - then this book is for you.

Focus On: 100 Most Popular Nonlinear Narrative Films Wikipedia contributors
Brain Function Assessment in Learning Claude Frasson 2017-09-11 This book

constitutes the thoroughly refereed proceedings of the First International Conference on Brain Function Assessment in Learning, BFAL 2017, held in Patras, Greece, in September 2017. The 16 revised full papers presented together with 2 invited talks and 6 posters were carefully selected from 28 submissions. The BFAL conference aims to regroup research in multidisciplinary domains such as neuroscience, health, computer science, artificial intelligence, human-computer interaction, education and social interaction on the theme of Brain Function Assessment in Learning.

2017/04 734

2017-04-15

An American Sickness Elisabeth

Rosenthal 2017-04-11 A New York Times bestseller/Washington Post Notable Book of 2017/NPR Best Books of 2017/Wall Street Journal Best Books of 2017 "This book will serve as the definitive guide to the past and future of health care in America."—Siddhartha Mukherjee, Pulitzer Prize-winning author of *The Emperor of All Maladies* and *The Gene* At a moment of drastic political upheaval, *An American Sickness* is a shocking investigation into our dysfunctional healthcare system - and offers practical solutions to its myriad problems. In these troubled times, perhaps no institution has unraveled more quickly and more completely than American medicine. In only a few decades, the medical system has been overrun by organizations seeking to exploit for profit the trust that vulnerable and sick Americans place in their healthcare. Our politicians have proven themselves either unwilling or incapable of reining in the increasingly outrageous costs faced by patients, and market-based solutions only seem to funnel larger and larger sums of our money into the hands of corporations. Impossibly high insurance premiums and inexplicably large bills have become facts of life; fatalism has set in. Very quickly

Americans have been made to accept paying more for less. How did things get so bad so fast? Breaking down this monolithic business into the individual industries—the hospitals, doctors, insurance companies, and drug manufacturers—that together constitute our healthcare system, Rosenthal exposes the recent evolution of American medicine as never before. How did healthcare, the caring endeavor, become healthcare, the highly profitable industry? Hospital systems, which are managed by business executives, behave like predatory lenders, hounding patients and seizing their homes. Research charities are in bed with big pharmaceutical companies, which surreptitiously profit from the donations made by working people. Patients receive bills in code, from entrepreneurial doctors they never even saw. The system is in tatters, but we can fight back. Dr. Elisabeth Rosenthal doesn't just explain the symptoms, she diagnoses and treats the disease itself. In clear and practical terms, she spells out exactly how to decode medical doublespeak, avoid the pitfalls of the pharmaceuticals racket, and get the care you and your family deserve. She takes you inside the doctor-patient relationship and to hospital C-suites, explaining step-by-step the workings of a system badly lacking transparency. This is about what we can do, as individual patients, both to navigate the maze that is American healthcare and also to demand far-reaching reform. *American Sickness* is the frontline defense against a healthcare system that no longer has our well-being at heart.

Sustainable Procurement - Guidance

International Organization for Standardization 2017

PN-EN 50121-3-2:2017-04/A1 Polski Komitet Normalizacyjny 2019

Go Cookbook Aaron Torres 2017-06-28

Bridge the gap between basic understanding of Go and use of its advanced features About This Book Discover a number of recipes and approaches to develop modern back-end applications Put to use the best practices to combine the recipes for sophisticated

parallel tools This book is based on Go 1.8, which is the latest version Who This Book Is For This book is for web developers, programmers, and enterprise developers. Basic knowledge of the Go language is assumed. Experience with back-end application development is not necessary, but may help understand the motivation behind some of the recipes. What You Will Learn Test your application using advanced testing methodologies Develop an awareness of application structures, interface design, and tooling Create strategies for third-party packages, dependencies, and vendoring Get to know tricks on treating data such as collections Handle errors and cleanly pass them along to calling functions Wrap dependencies in interfaces for ease of portability and testing Explore reactive programming design patterns in Go In Detail Go (a.k.a. Golang) is a statically-typed programming language first developed at Google. It is derived from C with additional features such as garbage collection, type safety, dynamic-typing capabilities, additional built-in types, and a large standard library. This book takes off where basic tutorials on the language leave off. You can immediately put into practice some of the more advanced concepts and libraries offered by the language while avoiding some of the common mistakes for new Go developers. The book covers basic type and error handling. It explores applications that interact with users, such as websites, command-line tools, or via the file system. It demonstrates how to handle advanced topics such as parallelism, distributed systems, and performance tuning. Lastly, it finishes with reactive and serverless programming in Go. Style and approach This guide is a handy reference for developers to quickly look up Go development patterns. It is a companion to other resources and a reference that will be useful long after reading it through the first time. Each recipe includes working, simple, and tested code that can be used as a reference or foundation for your own applications.

Focus On: 100 Most Popular American

Rock Songwriters Wikipedia contributors
Professional Visual Studio 2017 Bruce Johnson 2017-10-18 Skip the basics and delve right into Visual Studio 2017 advanced features and tools Professional Visual Studio 2017 is the industry-favorite guide to getting the most out of Microsoft's primary programming technology. From touring the new UI to exploiting advanced functionality, this book is designed to help professional developers become more productive. A unique IDE-centric approach provides a clear path through the typical workflow while exploring the nooks and crannies that can make your job easier. Visual Studio 2017 includes a host of features aimed at improving developer productivity and UI, and this book covers them all with clear explanation, new figures, and expert insight. Whether you're new to VS or just upgrading, this all-inclusive guide is an essential resource to keep within arm's reach. Visual Studio 2017

fixes the crucial issues that kept professionals from adopting VS 2015, and includes new features and tools that streamline the developer's job. This book provides the straightforward answers you need so you can get up to speed quickly and get back to work. Master the core functionality of Visual Studio 2017 Dig into the tools that make writing code easier Tailor the environment to your workflow, not the other way around Work your way through configuration, debugging, building, deployment, customizing, and more Microsoft is changing their release cadence—it's only been about two years since the last release—so developers need to quickly get a handle on new tools and features if they hope to remain productive. The 2017 release is designed specifically to help you get more done, in less time, with greater accuracy and attention to detail. If you're ready to get acquainted, Professional Visual Studio 2017 is your ideal guide.