

Read Book Out Of Africa First Edition Pdf For Free

Programming in Lua A First Edition? The Life of Samuel Johnson, LL.D. The Power of the Dog SQLite Database System: Design and Implementation (First Edition) Science and Pseudoscience in Clinical Psychology, First Edition First Editions of the 19th & 20th Centuries Raven Wild The Biblio Lion, the Witch and the Wardrobe: A Celebration of the First Edition An Introduction to Statistical Learning Gandhi Marg R for Data Science The World Almanac and Book of Facts 2016 Mortal Prey The Rust Programming Language (Covers Rust 2018) Seder Kodashim. 3 v Red Harvest The Book of Household Management Deep Learning Automate the Boring Stuff with Python, 2nd Edition Romeo and Juliet (First International Student Edition) (Norton Critical Editions) The Connoisseur Catalogue The First Edition of the New Testament The Jungle Book (100th Anniversary Edition) Don't Blink The Measure The Long Goodbye The Jungle Books Catalogues Marketing Management Sales Catalogue The Syrian Social Nationalist Party Catalogue ... List of Lighthouses, Light-vessels, Buoys, Beacons, Etc., on the Coast and Rivers of China Points of Issue The World of Thomas Wolfe One Hundred Years of Solitude

Authored by Roberto Ierusalimschy, the chief architect of the language, this volume covers all aspects of Lua 5--from the basics to its API with C--explaining how to make good use of its features and giving numerous code examples. (Computer Books) When Philip Marlowe befriends down-on-his-luck veteran Terry Lennox he gets more than he bargained for. With Lennox's wife dead and Lennox himself on the lam, Marlowe becomes the target for the local cops and a crazy gangster, while getting mixed up with alcoholic writer Roger Wade and his wife Eileen. Nothing is what it seems as Marlowe unravels the Wades' scheme to expose the truth behind Lennox's facade. The most autobiographical of his novels,

The Long Goodbye was considered by Chandler to be his best work. One of the preeminent examples of hard-boiled detective fiction, The Long Goodbye has been adapted for radio, film and television, and received the 1955 Edgar Award for Best Novel. HarperPerennial Classics brings great works of literature to life in digital format, upholding the highest standards in ebook production and celebrating reading in all its forms. Look for more titles in the HarperPerennial Classics collection to build your digital library. Now an award-winning Netflix film by Jane Campion, starring Benedict Cumberbatch and Kirsten Dunst: Thomas Savage's acclaimed Western is "a pitch-perfect evocation of time and place" (Boston Globe) for fans of East of Eden and Brokeback Mountain. Set in the wide-open spaces of the American West, The Power of the Dog is a stunning story of domestic tyranny, brutal masculinity, and thrilling defiance from one of the most powerful and distinctive voices in American literature. The novel tells the story of two brothers — one magnetic but cruel, the other gentle and quiet — and of the mother and son whose arrival on the brothers' ranch shatters an already tenuous peace. From the novel's startling first paragraph to its very last word, Thomas Savage's voice — and the intense passion of his characters — holds readers in thrall. "Gripping and powerful...A work of literary art." —Annie Proulx, from her afterword Presents the adventures of Mowgli, a boy reared by a pack of wolves and the wild animals of the jungle. Also includes other short stories set in India. James Patterson delivers his most heart-pounding thriller yet, Don't Blink... you won't want to! Reporter Nick Daniels is conducting a once-in-a-lifetime interview with an infamous celebrity recluse in a renowned New York restaurant. But the interview is cut short by a horrific murder that takes place just yards from their table. The assassin escapes as quickly as he entered, leaving behind him a chaotic scene and a bloody corpse. While Nick is reviewing

the tapes from his interview, he stumbles upon a piece of evidence that could be crucial to the murder investigation. But something about the whole scenario doesn't fit together. As Nick investigates the clues for himself, he realises that someone is watching his every move - and they will stop at nothing to prevent Nick from discovering the truth. This much-anticipated Norton Critical Edition of Shakespeare's best-known play is based on the Second Quarto, widely agreed to be the most authoritative early text. By carefully selecting extracts from sources, scholars, and scriptwriters, Gordon McMullan tells a series of stories about Romeo and Juliet, globally and from their legend's origins to the present day. The Norton Critical Edition includes:

- Introductory materials and explanatory annotations by Gordon McMullan as well as numerous images.
- Sources and early rewritings by Luigi Da Porto, Matteo Bandello, Pierre Boaistuau, Kareen Seidler, and Thomas Otway, among others.
- Critical readings and later rewritings spanning four centuries and including those by Stanley Wells, Wendy Wall, Dymna C. Callaghan, Jill L. Levenson, Nia?h Cusack, David Tennant, and Courtney Lehmann.
- A Selected Bibliography.

This text has been developed in response to changing customer & curriculum needs. Many instructors are looking for a concise text for this course, one that offers a solid core for the course but allows time to add other topics, materials, etc. "Red Harvest" by Dashiell Hammett. Published by Good Press. Good Press publishes a wide range of titles that encompasses every genre. From well-known classics & literary fiction and non-fiction to forgotten—or yet undiscovered gems—of world literature, we issue the books that need to be read. Each Good Press edition has been meticulously edited and formatted to boost readability for all e-readers and devices. Our goal is to produce eBooks that are user-friendly and accessible to everyone in a high-quality digital format. "The term 'first edition' is ambiguous. However, to most book collectors, it means 'the first printing of the first edition.' Thus, in this reference, we have interested ourselves in those methods by which publishers designate the first printing of a first edition."--Introduction. An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep

learning techniques used in industry, and research perspectives. "Written by three experts in the field, Deep Learning is the only comprehensive book on the subject." —Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and instructors. This is the first major text designed to help professionals and students evaluate the merits of popular yet controversial practices in clinical psychology, differentiating those that can stand up to the rigors of science from those that cannot. Leading researchers review widely used therapies for alcoholism, infantile autism, ADHD, and posttraumatic stress disorder; herbal remedies for

depression and anxiety; suggestive techniques for memory recovery; and self-help models. Other topics covered include issues surrounding psychological expert testimony, the uses of projective assessment techniques, and unanswered questions about dissociative identity disorder. Providing knowledge to guide truly accountable mental health practice, the volume also imparts critical skills for designing and evaluating psychological research programs. It is ideal for use in advanced undergraduate- and graduate-level courses in clinical psychology, psychotherapy, and evidence-based practice. "Comprising information for the mistress, housekeeper, cook, kitchen-maid, butler, footman, coachman, valet, upper and under house-maids, lady's maid, maid-of-all-work, laundry-maid, nurse and nurse-maid, monthly wet and sick nurses, etc. etc." (From the title page.). **Don't miss John Sandford's brand-new thriller Ocean Prey - out now** A Lucas Davenport thriller by internationally bestselling novelist John Sandford Clara Rinker is a pleasant, softly spoken, low-key Southerner. She's also the best hitwoman in the business. Lucas Davenport should know - she almost killed him. Clara is now retired and living in Mexico with her boyfriend, the son of a local drug lord. When a sniper's bullet narrowly misses her and kills her boyfriend, the boy's father vows vengeance, but Rinker knows something he doesn't: the boy wasn't the target - she was. Now she is going to have to disappear to find the killer herself. Davenport is drafted to help track down the missing assassin and, with his fiance deep in wedding preparations, he's happy to go. But he has no idea what he's getting into. Rinker is as unpredictable as ever, and between her, her old bosses in the St. Louis mob, the Mexican druglord, and the combined, sometimes warring, arms of U.S. law enforcement, this is one case that is only going to get more dangerous... ***READERS LOVE THE PREY SERIES*** 'John Sandford knows all there is to know about detonating the gut-level shocks of a good thriller' The New York Times Book Review ? 'The best Lucas Davenport story so far. The man has a fine touch for outlaws' Stephen King on Golden Prey 'Sandford's trademark blend of rough humor and deadly action keeps the pages turning until the smile-inducing wrap-up, which reveals the fates of a number of his quirky,

memorable characters' Publishers Weekly on Golden Prey 'It appears there is no limit to John Sandford's ability to keep new breath and blood flowing into his Lucas Davenport series. This is a series you must be reading if you are not already' Bookreporter.com 'Sandford has always been at the top of any list of great mystery writers. His writing and the appeal of his lead character are as fresh as ever' The Huffington Post 'Sandford is consistently brilliant' Cleveland Plain Dealer Publisher description In Raven Wild, a reckless young boy named Hawk transitions into a courageous young woman called Raven. When Raven rescues an injured bird, she learns of an evil poacher's plan to steal a precious gem, a gem with the power to control all creatures great and small! On her dangerous jungle quest to stop him and save an animal kingdom, a connection with a childhood friend called Finn soon transforms into love. A brand new adventure about identity, loyalty and love. Learn how to use R to turn raw data into insight, knowledge, and understanding. This book introduces you to R, RStudio, and the tidyverse, a collection of R packages designed to work together to make data science fast, fluent, and fun. Suitable for readers with no previous programming experience, R for Data Science is designed to get you doing data science as quickly as possible. Authors Hadley Wickham and Garrett Grolemund guide you through the steps of importing, wrangling, exploring, and modeling your data and communicating the results. You'll get a complete, big-picture understanding of the data science cycle, along with basic tools you need to manage the details. Each section of the book is paired with exercises to help you practice what you've learned along the way. You'll learn how to: Wrangle—transform your datasets into a form convenient for analysis Program—learn powerful R tools for solving data problems with greater clarity and ease Explore—examine your data, generate hypotheses, and quickly test them Model—provide a low-dimensional summary that captures true "signals" in your dataset Communicate—learn R Markdown for integrating prose, code, and results An Introduction to Statistical Learning provides an accessible overview of the field of statistical learning, an essential toolset for making sense of the vast and complex data sets that have emerged in fields ranging from biology to finance to

marketing to astrophysics in the past twenty years. This book presents some of the most important modeling and prediction techniques, along with relevant applications. Topics include linear regression, classification, resampling methods, shrinkage approaches, tree-based methods, support vector machines, clustering, and more. Color graphics and real-world examples are used to illustrate the methods presented. Since the goal of this textbook is to facilitate the use of these statistical learning techniques by practitioners in science, industry, and other fields, each chapter contains a tutorial on implementing the analyses and methods presented in R, an extremely popular open source statistical software platform. Two of the authors co-wrote *The Elements of Statistical Learning* (Hastie, Tibshirani and Friedman, 2nd edition 2009), a popular reference book for statistics and machine learning researchers. *An Introduction to Statistical Learning* covers many of the same topics, but at a level accessible to a much broader audience. This book is targeted at statisticians and non-statisticians alike who wish to use cutting-edge statistical learning techniques to analyze their data. The text assumes only a previous course in linear regression and no knowledge of matrix algebra. The official book on the Rust programming language, written by the Rust development team at the Mozilla Foundation, fully updated for Rust 2018. *The Rust Programming Language* is the official book on Rust: an open source systems programming language that helps you write faster, more reliable software. Rust offers control over low-level details (such as memory usage) in combination with high-level ergonomics, eliminating the hassle traditionally associated with low-level languages. The authors of *The Rust Programming Language*, members of the Rust Core Team, share their knowledge and experience to show you how to take full advantage of Rust's features--from installation to creating robust and scalable programs. You'll begin with basics like creating functions, choosing data types, and binding variables and then move on to more advanced concepts, such as:

- Ownership and borrowing, lifetimes, and traits
- Using Rust's memory safety guarantees to build fast, safe programs
- Testing, error handling, and effective refactoring
- Generics, smart

pointers, multithreading, trait objects, and advanced pattern matching

- Using Cargo, Rust's built-in package manager, to build, test, and document your code and manage dependencies
- How best to use Rust's advanced compiler with compiler-led programming techniques

You'll find plenty of code examples throughout the book, as well as three chapters dedicated to building complete projects to test your learning: a number guessing game, a Rust implementation of a command line tool, and a multithreaded server. New to this edition: An extended section on Rust macros, an expanded chapter on modules, and appendixes on Rust development tools and editions. Get thousands of facts right at your fingertips with this essential resource *The World Almanac®* and *Book of Facts* is America's top-selling reference book of all time, with more than 82 million copies sold. Since 1868, this compendium of information has been the authoritative source for all your entertainment, reference, and learning needs. The 2016 edition of *The World Almanac®* reviews the events of 2015 and will be your go-to source for any questions on any topic in the upcoming year. Praised as a "treasure trove of political, economic, scientific and educational statistics and information" by *The Wall Street Journal*, *The World Almanac®* and *Book of Facts* will answer all of your trivia needs—from history and sports to geography, pop culture, and much more. Features include:

- The Year in Review: *The World Almanac®* takes a look back at 2015 while providing all the information you'll need in 2016.
- 2015—Top 10 News Topics: The editors of *The World Almanac®* list the top stories that held their attention in 2015.
- 2015—Year in Sports: Hundreds of pages of trivia and statistics that are essential for any sports fan, featuring complete coverage of the first College Football Playoff, the Women's World Cup, 2015 World Series, and much more.
- 2015—Year in Pictures: Striking full-color images from around the world in 2015, covering news, entertainment, science, and sports.
- 2015—Offbeat News Stories: *The World Almanac®* editors found some of the strangest news stories of the year.
- World Almanac® Editors' Picks: Time Capsule: *The World Almanac®* lists the items that most came to symbolize the year 2015, from news and sports to pop culture.
- U.S. Immigration: A Statistical

Feature: The World Almanac® covers the historical background, statistics, and legal issues surrounding immigration, giving factual context to one of the hot-button topics of the upcoming election cycle. • World Almanac® Editors' Picks: Most Memorable Super Bowls: On the eve of Super Bowl 50, the editors of The World Almanac® choose the most memorable "big games." • New Employment Statistics: Five years after the peak of the great recession, The World Almanac® takes a look at current and historic data on employment and unemployment, industries generating job growth, and the training and educational paths that lead to careers. • 2016 Election Guide: With a historic number of contenders for the presidential nominations, The World Almanac® provides information that every primary- and general-election voter will need to make an informed decision in 2016, including information on state primaries, campaign fundraising, and the issues voters care about most in 2016. • The World at a Glance: This annual feature of The World Almanac® provides a quick look at the surprising stats and curious facts that define the changing world. • and much more. In 1950, C. S. Lewis introduced the world of Narnia and its unforgettable King, Aslan. INSTANT NEW YORK TIMES BESTSELLER - The Read With Jenna Today Show Book Club Pick! "A story of love and hope as interweaving characters display: how all moments, big and small, can measure a life. If you want joy, love, romance, and hope—read with us." —Jenna Bush Hager A luminous, spirit-lifting blockbuster for readers of The Midnight Library. Eight ordinary people. One extraordinary choice. It seems like any other day. You wake up, pour a cup of coffee, and head out. But today, when you open your front door, waiting for you is a small wooden box. This box holds your fate inside: the answer to the exact number of years you will live. From suburban doorsteps to desert tents, every person on every continent receives the same box. In an instant, the world is thrust into a collective frenzy. Where did these boxes come from? What do they mean? Is there truth to what they promise? As society comes together and pulls apart, everyone faces the same shocking choice: Do they wish to know how long they'll live? And, if so, what will they do with that knowledge? The Measure charts the dawn of this new world through

an unforgettable cast of characters whose decisions and fates interweave with one another: best friends whose dreams are forever entwined, pen pals finding refuge in the unknown, a couple who thought they didn't have to rush, a doctor who cannot save himself, and a politician whose box becomes the powder keg that ultimately changes everything. Enchanting and deeply uplifting, The Measure is a sweeping, ambitious, and invigorating story about family, friendship, hope, and destiny that encourages us to live life to the fullest. A preliminary edition of this book was published from O'Reilly (ISBN 9780596550066). SQLite is a small, embeddable, SQL-based, relational database management system. It has been widely used in low- to medium-tier database applications, especially in embedded devices. This book provides a comprehensive description of SQLite database system. It describes design principles, engineering trade-offs, implementation issues, and operations of SQLite. The second edition of this best-selling Python book (over 500,000 copies sold!) uses Python 3 to teach even the technically uninclined how to write programs that do in minutes what would take hours to do by hand. There is no prior programming experience required and the book is loved by liberal arts majors and geeks alike. If you've ever spent hours renaming files or updating hundreds of spreadsheet cells, you know how tedious tasks like these can be. But what if you could have your computer do them for you? In this fully revised second edition of the best-selling classic Automate the Boring Stuff with Python, you'll learn how to use Python to write programs that do in minutes what would take you hours to do by hand--no prior programming experience required. You'll learn the basics of Python and explore Python's rich library of modules for performing specific tasks, like scraping data off websites, reading PDF and Word documents, and automating clicking and typing tasks. The second edition of this international fan favorite includes a brand-new chapter on input validation, as well as tutorials on automating Gmail and Google Sheets, plus tips on automatically updating CSV files. You'll learn how to create programs that effortlessly perform useful feats of automation to: • Search for text in a file or across multiple files • Create, update, move, and rename files and folders • Search the Web and download online

content • Update and format data in Excel spreadsheets of any size • Split, merge, watermark, and encrypt PDFs • Send email responses and text notifications • Fill out online forms Step-by-step instructions walk you through each program, and updated practice projects at the end of each chapter challenge you to improve those programs and use your newfound skills to automate similar tasks. Don't spend your time doing work a well-trained monkey could do. Even if you've never written a line of code, you can make your computer do the grunt work. Learn how in Automate the Boring Stuff with Python, 2nd Edition. A nice edition with

60 illustrations from various artists. The Jungle Book (1894) is a collection of stories by the English author Rudyard Kipling. Most of the characters are animals such as Shere Khan the tiger and Baloo the bear, though a principal character is the boy or "man-cub" Mowgli, who is raised in the jungle by wolves. The stories are set in a forest in India; one place mentioned repeatedly is "Seonee" in the central state of Madhya Pradesh. A major theme in the book is abandonment followed by fostering, as in the life of Mowgli, echoing Kipling's own childhood.

join.starlearners.com.sg