
File Type PDF Library Of Beginners Guide Study Religion Artake

This is likewise one of the factors by obtaining the soft documents of this **Library Of Beginners Guide Study Religion Artake** by online. You might not require more times to spend to go to the books establishment as capably as search for them. In some cases, you likewise realize not discover the notice Library Of Beginners Guide Study Religion Artake that you are looking for. It will certainly squander the time.

However below, in imitation of you visit this web page, it will be therefore completely simple to acquire as well as download guide Library Of Beginners Guide Study Religion Artake

It will not acknowledge many get older as we notify before. You can reach it even if conduct yourself something else at home and even in your workplace. appropriately easy! So, are you question? Just exercise just what we find the money for under as without difficulty as evaluation **Library Of Beginners Guide Study Religion Artake** what you later to read!

7YYKFY - RAMOS KEITH

Make the most of your new Windows 8.1 device—without becoming a technical expert! This book is the fastest way to take control of Windows 8.1, and use it to create, connect, and discover...simplify and organize your whole life...learn more, play more, do more, live better! This book shows you how to do what you want, the way you want, one incredibly clear and easy step at a time. Windows has never, ever been this simple! Who knew how simple Windows 8.1 could be? This is the easiest, most practical beginner's guide to using your new Windows 8.1 desktop, notebook, or tablet...simple, reliable instructions for doing everything you real-

ly want to do! Here's a small sample of what you'll learn: • Run Windows the way that's easiest for you: mouse, touch, or keyboard • Make the most of the Charms Bar and other new shortcuts • Get online with Internet Explorer® 11 and master its new tools • Retrieve up-to-the-minute news, sports, weather, and financial data • Set up your home network, printer, and other devices • Safeguard your personal information and keep it private • Enjoy all your digital photos, videos, movies, and music • Easily connect with anyone through email and the People app • Discover and play new Windows 8.1 games • Control your Xbox from Windows with Xbox® SmartGlass™ • Manage even the most gi-

gantic collections of data and media • Automatically back up your data to the cloud • Fix problems, protect against malware, and keep Windows working reliably

A 2022 SPE Outstanding Book Award Winner This book offers qualitative researchers an entrée into the world of working with archival repositories and special collections. It serves as a primer for students and researchers who might not be familiar with these sorts of collections, but with an interest in what has become known as the “archival turn,” in which the use of archival materials and artifacts in contemporary research has increased dramatically since the 1990s. Suited to novice researchers seeking a general introduction into how special collections are created and how they can be used, the book offers useful, clear guidance on using different types of archives, developing topics for research within the archives, assessing materials available, how to work with archivists and curators, documenting the research process, and writing up an archival study. Archival records and material culture (including manuscripts, documents, audio- and video-recordings, and visual and material culture) housed in special collections provide a wealth of resources for qualitative researchers seeking to conduct research in the social sciences. Perfect for courses in: Introduction to Qualitative Research Methods | Research Methods in Higher Education | Exploring Archival Collections | Family Studies | Community Research | Introduction to Special Collections Research

This book demonstrates that public librarians can promote learning by combining the elements of Information Literacy Instruction (ILI) with traditional practices of public libraries. It not only provides background on ILI and current developments in public li-

brary instruction, it also examines educational theories and practices derived from a variety of fields and translates the theories and practices into a well-coordinated plan for libraries to follow. It encourages librarians to rethink practices to incorporate the principles of ILI and will enable public librarians to extend and enrich their instruction on information use.

This book has been created considering the issues that a beginner faces while learning a new technology. This book focusses mainly on the commands and the practical aspects of the technology. Docker is a great technology and is in demand and thus this book helps the reader to understand and learn the technology in a very simple and smooth manner. The book tries to cover almost all the practice cases, errors and difficulties that a beginner faces while learning.

Learn what it takes to get started in the world of Minecraft, from how to gather resources to building your first structures.

Absolute Beginner's Guide to Minecraft® Mods Programming
Minecraft® is a registered trademark of Mojang Synergies / Notch Development AB. This book is not affiliated with or sponsored by Mojang Synergies / Notch Development AB. Now you can mod your Minecraft game environment into anything you can imagine, without becoming a technical expert! This book is the fastest way to master Minecraft modding and use Java to transform the Minecraft game's worlds, tools, behavior, weapons, structures, mobs... everything! Plus, you'll learn Java programming skills you can use anywhere. Learn how to do what you want, the way you want, one incredibly easy step at a time. Modding the Minecraft game has never been this simple! This is the easiest, most practical be-

ginner's guide to creating killer Minecraft mods in Java... simple, reliable, full-color instructions for doing everything you really want to do! Here's a small sample of what you'll learn: Set up your Minecraft server and mod development tools Master Java basics every Minecraft game modder needs to know Read, write, store, and change information throughout your mod Build mods that can make decisions and respond to player actions Understand object-oriented programming and the objects you can program in Minecraft Handle errors without crashing the Minecraft game Use threads to create mobs that can do many things at once Customize your mobs, and build on existing objects to write new mods Spawn new mobs, find hidden mobs, and make one mob ride another Dig holes and build structures Create projectile weapons and potion effects Share your mods with the world

Technology has revolutionized the ways in which libraries store, share, and access information, as well as librarian roles as knowledge managers. As digital resources and tools continue to advance, so too do the opportunities for libraries to become more efficient and house more information. Effective administration of libraries is a crucial part of delivering library services to patrons and ensuring that information resources are disseminated efficiently. *Digital Libraries and Institutional Repositories: Breakthroughs in Research and Practice* addresses new methods, practices, concepts, and techniques, as well as contemporary challenges and issues for libraries and university repositories that can be accessed electronically. It also addresses the problems of usability and search optimization in digital libraries. Highlighting a range of topics such as content management, resource sharing, and library technologies, this publication is an ideal reference

source for librarians, IT technicians, academicians, researchers, and students in fields that include library science, knowledge management, and information retrieval.

Carrying over the reorganization that made the fifth edition such a convenient learning resource for students and working professionals alike, the newest edition of this comprehensive library technology primer is timelier and more compelling than ever. Burke's guide should be at the top of the reading list for any current or future library professional looking to stay at the forefront of technological advancement. Updated with new case studies to illuminate key areas, its incisive coverage includes - complete analysis of the librarian's technological toolbox for teaching, security, databases, and more; - expert advice on how to compare and evaluate competing technology solutions; - social media, streaming media, and educating patrons about digital privacy; - makerspaces and other technology programming, including virtual and augmented reality technologies; - technology lending programs; - open source catalog systems, discovery layers, and related library management systems; - websites, web-based services, and free information resources; - copyright and licensing as they pertain to the use of digital materials; - new technology predictions for the future, with tips on how to stay up to date with the latest developments; and - a refreshed glossary of useful terms. Informed by a large-scale survey of librarians across the spectrum of institution types, this guide will be a true technology companion to readers at all experience levels.

Academic libraries are facing uncertain times. The international higher education environment is very volatile and academic li-

libraries and librarians can play a major role in helping to strategically position their parent institution within it. In doing so, there needs to be clarity as to what the position of the academic library is with regard to the role and function it has within the university and how library leadership can have pan-institutional influence and impact. There are several ways in which the academic library can position itself and this collection demonstrates many of these. Strategic alignment with the university and its mission is a fundamental part of successful positioning, as is being flexible, adaptable and responsive to changing needs, requirements and expectations. Developments in research support and scholarly communications, as well as super-convergences with other academic support departments, are examples of such responsiveness. These topics along with other emerging themes, such as library functions and institutional partnerships and collaborations, are all discussed in the book and provide the reader with a rich variety of reflections and case studies on how academic libraries, from across the globe, have addressed their position within their institution. This book was originally published as a special issue of the journal *New Review of Academic Librarianship*.

Familiarity with digital practices is increasingly important for all information professionals, and this book offers a solid foundation in the discipline.

Amazon Echo Sale price. You will save 66% with this offer. Please hurry up! A Beginners Guide to Amazon Echo and Getting All Benefits from Amazon Prime Membership (Alexa Skills Kit, smart devices, Amazon Prime, lending library) Amazon Echo A Beginners Guide to Learn Amazon Echo Fast (Amazon Prime, users guide, Alexa skills kit, web services, digital media) The Amazon

Echo is a voice-powered personal assistant that was built on the Alexa platform. It allows you to access information such as weather, news, music, audio books, and many more. It can also perform certain actions such as management, automated home interactions, online transactions, and social networking. Sadly, the Amazon Echo does not include a comprehensive manual to teach you how to maximize its full potential. Hence, the *Newbie Guide for Amazon Echo* was designed to aid you in getting to know the product and all its features. Please be aware that all information in this book is currently available on the World Wide Web. The author compiled all these into one book to free you from the hassle of Googling every published information. This book will introduce you to the following: The Origins of Amazon Echo Basic functions of Amazon Echo Setting up and Using Amazon Echo Advanced Amazon Echo Functionalities Automated Home through Amazon Echo Amazon Prime and Kindle Lending Library Kindle Unlimited: Get Your Money's Worth from Amazon Prime (Free books, Free Movie, Prime Music, Free audio, Beginners Guide, Amazon Prime, Amazon Prime membership) Have you ever considered signing up to Amazon Prime or Kindle Unlimited? Are you already a member of one of these schemes but want to learn how to make the most of your membership? If so then look no further than this book, which offers readers first-hand advice on the benefits and pitfalls of Amazon Prime, as well as a comprehensive guide to how to make the most of your membership. In today's age it can be a daunting prospect when faced with various different offers, subscriptions and devices to know which will provide the best value for money as well as deliver the most high quality service. As our lives becoming increasingly technological, and we move towards

using electronic devices, we face even more choice. These choices can have a significant impact on our finances, and choosing the best option will avoid the risk of signing up to expensive or hard to break contracts. This book includes: Introduction The History of Amazon An Overview of Amazon Prime Amazon Instant Video Prime Music Kindle Unlimited Conclusion Download your copy of "Amazon Echo" by scrolling up and clicking "Buy Now With 1-Click" button. Tags: Amazon Echo, Amazon Echo Course, Amazon Echo Book, Amazon Echo User Guide, Amazon Echo Book-Course, Amazon Echo for Beginners, users guide, amazon echo benefits, voice command device, amazon device, home devices, alexa, alexa kit, Alexa Skills Kit, digital devices, smart device, multifunctional device, beginners guide, main functions, personal control, time management, business device, to-do lists, audiobooks, amazon prime, Alexa Voice Service, tips and tricks, Amazon Echo at home, Amazon Echo functions, Amazon Prime, amazon prime lending library, amazon prime membership, lending library for prime members, lending library, prime lending library, free books, Prime Subscription, Kindle Owners With Amazon Prime, Kindle Owners, Free Ebooks, free TV Series, free Movie, ULTIMATE Guide for Beginners, ULTIMATE Guide, Beginners Guide, Prime Music, Amazon Prime and Kindle Lending Library.

Published in dual print and electronic formats, this is a new edition of a much acclaimed reference source that brings together a wide range of sources of information in the African studies field, covering both print and electronic sources. It evaluates the best online resources, the major general reference tools in print format, current bibliographies and indexing services, biographical,

cartographic, statistical and economic resources, as well as film and video resources.

If you're looking for a complete beginners guide to the programming language python, without resorting to an outside programmer, then keep reading... You've decided that one of the most in-demand skills is the best place to start when making money. But learning how to code can be a very long and arduous process. However not learning it and hiring a programmer can be very expensive. You may want to build an app or code a website but the costs have always been too high, making it pointless and not very cost effective. Sound familiar? If it does, then the information inside this book is your answer. You will be given the tips and tricks to get up and running with python, the solid programming language used in hundreds of industries around the world. This information allows you to become skilled much faster. Imagine cutting months off of your learning curve and get a strong base of knowledge in no time at all. This is not some phony information written by amateurs, this isn't just a brief insight into python giving you basic knowledge. This is detailed, scientific information compiled together by experts in an easy to read fashion. In this Python guide, you will discover: The benefits of python How to get up and running with python Full instructions of how to code How to make predictions with algorithms Real world examples of Python The 3 different examples of coding If you want to learn more about how to get the best Python training without the boring and soul-destroying mistakes, then simply click the buy now button on this page to get started.

First published in 1929, this book is a beginner's guide to the prac-

tice of teaching. The preparation and giving of lessons, the function of class teaching, sectionizing and individual work, the art of happy relations between class and teacher, the foundations of school tone, and the tests of a good curriculum are discussed and illustrated from school and training college experience. Use is made of the reader's memories of school-days, and the exercises, an integral part of the book, provide a critical reading. A study of the text as a basis for discussion makes an excellent preparation for teaching.

A Beginner's Guide to College Success is designed to address a wide range of topics that are of interest to aspiring or new college students, including financial decisions, choosing an area of study, adapting to new responsibilities, managing time wisely, and more. The guide begins by introducing the reader to the way college is structured and walking the reader through the preparations required to embark upon a college career. Preliminary chapters help the reader explore the value of a college education, begin to consider a major, and better understand the role credits, grades, and degrees play in the higher education system. Later chapters address the challenges different types of students--military veterans, those with disabilities, and student athletes, to name a few--may face as they transition from high school to college. These chapters also cover best practices for communicating with faculty members, succeeding in large lecture classes, dealing with reading assignments, how to get the most out of online learning, and more. The guide closes with a collection of chapters dedicated to studying, preparing for exams, and taking advantage of campus resources, including the library, to bolster personal learning. Full of tips and practical advice, A Beginner's Guide to

College Success is a useful resource for any student considering college and wondering how it differs from high school. Jonathan Golding, Ph.D., is a professor in the Department of Psychology at the University of Kentucky. He is the creator and author of the Beginner's Guide to College Success blog, as well as numerous books, journal articles, and book chapters within the field of psychology. He received his doctorate degree in Psychology from the University of Denver. Philipp Kraemer, Ph.D., is the Chellgren Endowed Chair for Undergraduate Excellence and a professor in the Department of Psychology at the University of Kentucky. He received his doctorate degree in Psychology from the University of Western Ontario. His current research interests include cognitive processes and the psychology of belief. David Royse, Ph.D., is a professor in the College of Social Work at the University of Kentucky. He received his master's degree in social work from the University of Louisville and his doctorate degree in social work from Ohio State University. Dr. Royse has authored or co-authored eight books and over 75 articles and book chapters addressing various topics in social work, health care, child welfare, and program evaluation.

This book A Beginner's Guide to Learning Analytics is designed to meet modern educational trends' needs. It is addressed to readers who have no prior knowledge of learning analytics and functions as an introductory text to learning analytics for those who want to do more with evaluation/assessment in their organizations. The book is useful to all who need to evaluate their learning and teaching strategies. It aims to bring greater efficiency and deeper engagement to individual students, learning communities, and educators. Covered here are the key concepts linked to learn-

ing analytics for researchers and practitioners interested in learning analytics. This book helps those who want to apply analytics to learning and development programs and helps educational institutions to identify learners who require support and provide a more personalized learning experience. Like chapters show diverse uses of learning analytics to enhance student and faculty performance. It presents a coherent framework for the effective translation of learning analytics research for educational practice to its practical application in different educational domains. This book provides educators and researchers with the tools and frameworks to effectively make sense of and use data and analytics in their everyday practice. This book will be a valuable addition to researchers' bookshelves.

Information literacy instruction is best when it is integrated into actual research, and in higher education that means embedding librarianship into the learning management system (LMS). This new How-To-Do-It Manual is geared towards academic librarians already working with classes in an LMS as well as those considering how to begin a pilot. Tumbleson and Burke, who surveyed 280 librarians for information on related activities, also use their own first-hand experience implementing an embedded librarianship program at their university to offer guidance and encouragement. Showing how to start a program that can be adapted and made sustainable, they include information on Implementing a simple pilot program with a librarian and one or two faculty Understanding and managing workload 9 tips for an effective email solicitation asking faculty to participate 10 selling points to attract students to LMS services

A guide to conducting genealogical research, focusing on the role of electronic databases, computer programs, and Internet resources in revolutionizing the process of tracing family histories. Includes charts, forms, exercises, Web site addresses, and bibliographies.

"The one source that sets reference collections on Latin American studies apart from all other geographic areas of the world.... The Handbook has provided scholars interested in Latin America with a bibliographical source of a quality unavailable to scholars in most other branches of area studies." —Latin American Research Review Beginning with volume 41 (1979), the University of Texas Press became the publisher of the Handbook of Latin American Studies, the most comprehensive annual bibliography in the field. Compiled by the Hispanic Division of the Library of Congress and annotated by a corps of more than 130 specialists in various disciplines, the Handbook alternates from year to year between social sciences and humanities. The Handbook annotates works on Mexico, Central America, the Caribbean and the Guianas, Spanish South America, and Brazil, as well as materials covering Latin America as a whole. Most of the subsections are preceded by introductory essays that serve as biannual evaluations of the literature and research under way in specialized areas. The Handbook of Latin American Studies is the oldest continuing reference work in the field. Lawrence Boudon, of the Library of Congress Hispanic Division, has been the editor since 2000, and Katherine D. McCann has been assistant editor since 1999. The subject categories for Volume 60 are as follows: Art History (including ethnohistory) Literature (including translations from the Spanish and Portuguese) Music Philosophy: Latin American Thought

The Academic Teaching Librarian's Handbook is a comprehensive resource for academic library professionals and LIS students looking to pursue a teaching role in their work and to develop this aspect of their professional lives in a holistic way throughout their careers. The book is built around the core ideas of reflective self-development and informed awareness of one's personal professional landscape. Through engaging with a series of exercises and reflective pauses in each chapter, readers are encouraged to reflect on their professional identity, self-image, self-efficacy and progress as they consider each of the different aspects of the teaching role. This handbook will:

- provide a comprehensive resource on teaching, professional development and reflective practice for academic teaching librarians at all stages of their careers
- explore the current landscape of teaching librarianship in higher education, and highlight the important developments, issues and trends that are shaping current and future practice
- examine the roles and responsibilities of the academic teaching librarian in the digital era
- introduce the essential areas of development, skill and knowledge that will empower current and future professionals in the role
- inspire prospective and current academic teaching librarians to adopt a broad conception of the role that goes beyond the basic idea of classroom-based teaching, and provide practical tools to engage in personal development and career planning in this area.

The Academic Teaching Librarian's Handbook is an indispensable reference, suitable for early career professionals at the start of their teaching journey, as well as mid- or late-career librarians who may have moved into leadership and managerial roles and who wish to advance their teaching role to the next level.

If you want to build cross-platform web applications using the robust Angular web framework, this book is for you. Learning Angular will cover the core concepts of frontend web development using easy-to-follow instructions to help you get up and running with Angular web development in no time.

Do you want to master the era of data science economy? Do you want to learn the top programming languages for data science? If yes, then keep reading! One of the core elements of economic growth in the twenty-first century is the data economy. We are all required to educate ourselves about a paradigm that represents only the very beginning of a genuine industrial revolution, this time driven by data. Data we generate, store, share, analyze, data that describes us, pinpoints where we are, reveals our tastes and preferences, our opinions and also those of our network of family and friends. Data has become a crucial input for any economic process. There is more data being produced daily these days than there was ever produced in even the past centuries! In such a scenario, Data Science is obviously a very popular field as it is important to analyze and process this data to obtain useful insights. According to an IBM report published on Forbes, data science has been ranked the best job in tech for the last 3 years. But in order to be able to assess and analyze the data gathered, you need the best data science tools and skills. In this beginners and practical guide, you are going to learn the best programming language for data science in 2020, the mostly used by other data scientists and that employers are constantly looking. This is a complete guide, with 4 Books in 1: Python crash course Python for data analysis Java programming for beginners Sql for beginners Python is one of the best programming languages for data sci-

ence because of its capacity for statistical analysis, data modeling, and easy readability. Another reason for this huge success of Python in Data Science is its extensive library support for data science and analytics. There are many Python libraries that contain a host of functions, tools, and methods to manage and analyze data. Each of these libraries has a particular focus with some libraries managing image and textual data, data mining, neural networks, data visualization, and so on. Java is one of the oldest languages used for enterprise development. Most of the popular Big Data frameworks/tools on the likes of Spark, Flink, Hive, Spark and Hadoop are written in Java. It has a great number of libraries and tools for Machine Learning and Data Science. SQL or Structured Query Language is a language specifically created for managing and retrieving the data stored in a relational database management system. This language is extremely important for data science as it deals primarily with data. The main role of data scientists is to convert the data into actionable insights and so they need SQL to retrieve the data to and from the database when required. Each of these languages come with their benefits, often offering better and faster results when compared with others. The domain of Data Science is exceedingly vast and can often demand a different set of tools for various tasks. Equipping yourself with more than one programming language can guarantee to help you overcome unique challenges while dealing with the data. If you are a budding Data Scientist, you should start with the programming languages mentioned above as they are the most in-demand languages right now. Ready to get started? Click the BUY NOW button!

From the author of the #1 best seller "The Joy of PHP" comes

another great beginner's guide for those seeking to learn jQuery. jQuery is a programming language you can use to create cool web applications. It's free, powerful, simple to reference in your web pages, and now easy to learn too. You can get started quickly, and you won't outgrow it later when you get really good at it. Learning jQuery is well worth the time and effort you put into it. Frankly, it's just plain fun too. That's what inspired this book. Most programming books are dry and boring, and while you can't get away from all of that, you can inject some humor into the learning process to keep it light and fun. We use the example of a used car salesman's web site to give the learning some context. The Joy of PHP, is consistently the top-rated book in its category precisely because it made learning PHP fun. This book does the same for jQuery. jQuery is a fast, small, and feature-rich JavaScript library. (JavaScript 'library' means that it is full of JavaScript that you don't need to understand to be able to use-- in the same way that an automobile is a car parts 'library'. The parts are there and we can use them, so who cares how they work?) jQuery makes things like HTML manipulation, event handling, animation, and Ajax much simpler. jQuery even works across a multitude of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript, and this book can change how YOU code too! Book Contents Include: What is jQuery? Get the Source Code Getting Started with jQuery Introduction to HTML Introduction to CSS jQuery Selectors jQuery UI Widgets: Dramatic Page Enhancements Using jQuery for Form Validation jQuery AJAX jQuery Mobile jQuery Animation Informed by a large-scale survey of librarians across the spectrum of institution types, this guide will be a true technology com-

panion to novices and seasoned LIS professionals alike.

A fundamental dynamism of the library is its continuous adoption of trending technologies and innovations for enhanced service delivery. To meet the needs of library users in the Fourth Industrial Revolution, an era characterized by digital revolution, knowledge economy, globalization, and information explosion, libraries have embraced innovations and novel technologies such as artificial intelligence, blockchain, social mediation tools, and the internet of things (IoT). The Handbook of Research on Emerging Trends and Technologies in Librarianship documents current research findings and theoretical studies focused on innovations and technologies used in contemporary libraries. This book provides relevant models, theoretical frameworks, the latest empirical research findings, and sound theoretical research regarding the use of novel technologies in libraries. Covering topics such as digital competitive advantage, smart governance, and social media, this book is an excellent resource for librarians, archivists, library associations and committees, researchers, academicians, students, faculty of higher education, computer scientists, programmers, and professionals.

55 % discount for bookstores ! Now At \$31.99 instead of \$ 49.58 \$ Your customers will never stop reading this guide !!! Do you need a capable and dedicated programming language that can cope with your requirements? The Ultimate Beginners Guide to Learn C++ Programming Step-by-Step, you have clear and concise information that will provide advantages such as: - How to set up a C++ development environment - The principles of programming that will get you started - Power of C++: operations,

switches, loops and decision making - Getting started: syntax, data types, and variables - How to create custom functions in C++ - The best practices for coding Buy it Now and let your customers get addicted to this amazing book

Measuring the performance of a library's services is one of the most crucial parts of providing a good service. This important book is the first to provide an accessible account of current thinking on the evaluation of library services, both traditional and - importantly - electronic library services. Illustrated throughout with a range of international examples across different types of libraries, this book will become the standard work on performance measurement. The book is structured to focus first of all on the intended user of the services (outcome and impact perspectives), then to look at the management of the service (output and process issues), then at evaluating the building blocks of services (input issues) and finally to draw together these strands by examining some of the broader frameworks for evaluation which have emerged. The book ends with an extensive Appendix with a description of key methodologies and suitable references. Each chapter includes suggestions for further reading as well as key references. The key areas addressed include: user satisfaction impact on users economic impact inputs evaluating processes counting the outputs acquiring content staff evaluating infrastructure benchmarking and balanced scorecard standards based approaches. Readership: The emphasis on principles and techniques in the book means that it is perfect reading for busy practitioners but it is also eminently suitable for students and researchers trying to get to grips with this tricky area.

Do you wish to learn to programme Arduino? Then Keep read-

ing... This beginners guide to Arduino offers you a learning method that will allow you to get started in Arduino in a short period of time. Our experience has shown us that the best way to learn is to do it while you entertain yourself and with a methodology that progressively teaches you all the concepts about what you want to learn. Arduino is booming right now, everyone has heard about it, although, normally everyone thinks that it is something difficult to learn but IT IS NOT SO! The book is a designed and structured learning tool for people with basic or no knowledge in electronics and/or programming. You will find all the theoretical content you need to understand Arduino. You will also find all the electronics and programming concepts you need to know along with practical examples organized for progressive learning. Scroll and click on the BUY NOW WITH 1-CLICK to get this book in your library

Windows 8 isn't just an upgrade...it's an overhaul. Even if you've used Windows for years, it looks new, acts new, and takes some getting used to. Let Gadchick show you how to get the most out of it. This guide is designed to walk you through the most important parts of the operating system, from the basics to learning how to navigate through the OS, to more advance features.

In this easy-to-use reference guide, family historian Grace DuMelle provides the means to trace Chicago connections like a pro. She shows not just what to research, but how to research. Without wading through preliminaries, readers choose any of the self-contained chapters that focus on the questions beginners most want answered. Other chapters cover the nuts and bolts of the mechanics that are the key to making a family's past come

alive, with highlights summarizing important points. In finding Chicago ancestors, readers will better understand not only their family's history, but also their involvement in the history of a great American city. Midwest Independent Publishers Association Book Award - 1st Place - Hobby/How- To Illinois Woman's Press Association Book Award - 1st Place - Instructional Nonfiction National Federation of Press Women Book Award - 3rd Place - Instructional Nonfiction The Chicago Roots of Your Family Tree For almost 175 years, a great metropolis on the shores of a freshwater sea has sent a siren call to immigrants internal and external, giving most Americans some kind of link to the City of Big Shoulders. Whether your people came west from New England in the early days of settlement, or north from Mississippi in the Great Migration; whether they sailed from Sweden and Sicily, or flew from Budapest and Prague; whether they settled here permanently or temporarily, this easy-to-use reference guide will help you document them. Family historian Grace DuMelle provides the means to trace your Chicago connections like a pro. She shows you not just what to research, but how to research. Without wading through lots of preliminaries, choose any of the self-contained chapters that focus on the questions beginners most want answered and jump right in! Where do I start? When and where was my ancestor born? When did my ancestor come to America? What did my ancestor do for a living? Where did my ancestor live? Where is my ancestor buried? Other chapters cover the nuts and bolts of the mechanics that are the key to making your family's past come alive, with highlights summarizing important points: Examples of documents such as death certificates, church registers and U.S. census entries. Chicago-area research facili-

ties: what they have and how to access it. Researching using newspapers, machines and catalogs. Sources for specific ethnic research. Sources for long-distance research. In finding your Chicago ancestors, you will not only better understand your and your family's history, but also your and your family's involvement in the history of a great American city.

This book is a BEGINNER's guide to using databases with Python. I have explained all the topics in a simple, concise and easy language with thorough examples, codes and have tried my best to make the learning process fun, informative and interesting at the same time. If you want to gain an in-depth understanding, it is quite a simple book for the job. In addition, it is a good way to get started with learning SQLite with Python.

Written by the seasoned telecommunications training experts at Hill Associates, this book provides you with a step-by-step introduction to the industry, and includes practical hands-on tips and techniques on implementing key technologies. Covers emerging topics such as optical networking, wireless communication, and convergence, and contains blueprints that help bring the technology to life.

High school students, two-year college students, and university students all need to know how to write a well-reasoned, coherent research paper—and for decades Kate Turabian's *Student's Guide to Writing College Papers* has helped them to develop this critical skill. In the new fourth edition of Turabian's popular guide, the team behind Chicago's widely respected *The Craft of Research* has reconceived and renewed this classic for today's generation. Designed for less advanced writers than Turabian's *Manual of*

Writers of Research Papers, Theses, and Dissertations, Seventh Edition, Gregory G. Colomb and Joseph M. Williams here introduce students to the art of defining a topic, doing high-quality research with limited resources, and writing an engaging and solid college paper. The *Student's Guide* is organized into three sections that lead students through the process of developing and revising a paper. Part 1, "Writing Your Paper," guides students through the research process with discussions of choosing and developing a topic, validating sources, planning arguments, writing drafts, avoiding plagiarism, and presenting evidence in tables and figures. Part 2, "Citing Sources," begins with a succinct introduction to why citation is important and includes sections on the three major styles students might encounter in their work—Chicago, MLA, and APA—all with full coverage of electronic source citation. Part 3, "Style," covers all matters of style important to writers of college papers, from punctuation to spelling to presenting titles, names, and numbers. With the authority and clarity long associated with the name Turabian, the fourth edition of *Student's Guide to Writing College Papers* is both a solid introduction to the research process and a convenient handbook to the best practices of writing college papers. Classroom tested and filled with relevant examples and tips, this is a reference that students, and their teachers, will turn to again and again.

What would you do if you could see the future? Astrology, numerology, tarot, and palmistry have been used for centuries to divine events to come. The *Beginner's Guide to Divination* will teach you to practice the mystical arts of divination and predict the future yourself. Explore the remarkable histories and secret languages of these esoteric practices as you master techniques

to view--and even influence--your fate. You'll learn how to: Create your birth chart and discover how the stars influence the decisions you'll make Use Tarot cards to learn about people who will cross your path and events that will affect you Examine your palm to uncover challenges and opportunities ahead Find your universal number and use it to manifest your greatest desires Determine which system works best with your own natural clairvoyance Complete with detailed charts and illustrations, this all-in-one guide will help you illuminate the path of your life's journey, enhance your intuitive powers, and take control of your future!

This book provides theoretically grounded, real-world advice for students beginning to learn how to conduct qualitative research. Drawing on the authors extensive experience teaching qualitative methods, the text uses students questions and concerns as an organizational framework. Unlike many textbooks, this one provides students with an inside view into the most common dilemmas and challenges they will face as they start doing research. This easy-to-use book addresses the key phases of any ethnographic project from beginning a project and defining its aims, to data collection, analysis, writing, and reporting results. While designed specifically for beginners, seasoned qualitative researchers will find useful insights, helpful tips, and new ways of thinking about qualitative research.

Get started with writing simple programs in C while learning the skills that will help you work with practically any programming language Key Features Learn essential C concepts such as variables, data structures, functions, loops, and pointers Get to grips with the core programming aspects that form the base of many mod-

ern programming languages Explore the expressiveness and versatility of the C language with the help of sample programs Book Description C is a powerful general-purpose programming language that is excellent for beginners to learn. This book will introduce you to computer programming and software development using C. If you're an experienced developer, this book will help you to become familiar with the C programming language. This C programming book takes you through basic programming concepts and shows you how to implement them in C. Throughout the book, you'll create and run programs that make use of one or more C concepts, such as program structure with functions, data types, and conditional statements. You'll also see how to use looping and iteration, arrays, pointers, and strings. As you make progress, you'll cover code documentation, testing and validation methods, basic input/output, and how to write complete programs in C. By the end of the book, you'll have developed basic programming skills in C, that you can apply to other programming languages and will develop a solid foundation for you to advance as a programmer. What you will learn Understand fundamental programming concepts and implement them in C Write working programs with an emphasis on code indentation and readability Break existing programs intentionally and learn how to debug code Adopt good coding practices and develop a clean coding style Explore general programming concepts that are applicable to more advanced projects Discover how you can use building blocks to make more complex and interesting programs Use C Standard Library functions and understand why doing this is desirable Who this book is for This book is written for two very diverse audiences. If you're an absolute beginner who only has basic fa-

miliarity with operating a computer, this book will help you learn the most fundamental concepts and practices you need to know to become a successful C programmer. If you're an experienced programmer, you'll find the full range of C syntax as well as common C idioms. You can skim through the explanations and focus primarily on the source code provided.

An essential resource for LIS master's and doctoral students, new LIS faculty, and academic librarians, this book provides expert guidance and practical examples based on current research about quantitative and qualitative research methods and design. Conducting research and successfully publishing the findings is a goal of many professionals and students in library and information science (LIS). Using the best methodology maximizes the likelihood of a successful outcome. This outstanding book broadly covers the principles, data collection techniques, and analyses of quantitative and qualitative methods as well as the advantages and limitations of each method to research design. It addresses these research methods and design by discussing the scientific method, sampling techniques, validity, reliability, and ethical concerns along with additional topics such as experimental research design, ethnographic methods, and usability testing. The book presents comprehensive information in a logical, easy-to-follow format, covering topics such as research strategies for library and information science doctoral students; planning for research; defining the problem, forming a theory, and testing the theory; the scientific method of inquiry and data collection techniques; survey research methods and questionnaires; analyzing quantitative data; interview-based research; writing research proposals;

and even time management skills. LIS students and professionals can consult the text for instruction on conducting research using this array of tools as well as for guidance in critically reading and evaluating research publications, proposals, and reports. The explanations and current research examples supplied by discipline experts offer advice and strategies for completing research projects, dissertations, and theses as well as for writing grants, overcoming writer's block, collaborating with colleagues, and working with outside consultants. The answer to nearly any question posed by novice researchers is provided in this book. Now in its sixth edition, the book provides new and updated content that is even more comprehensive than before and contains added sections featuring the voices of prominent LIS scholars, researchers, and editors "Voices of the Experts" text boxes provide researchers' advice on specific methods and identify what was most important or most valuable about using a particular method and software for analysis—e.g., NVivo, SurveyMonkey, and log capture. Written by coauthors with extensive expertise in research design, securing grant funding, and using the latest technology and data analysis software

From the author of the #1 best seller "The Joy of PHP" comes another great beginner's guide for those seeking to learn jQuery. jQuery is a programming language you can use to create cool web applications. It's free, powerful, simple to reference in your web pages, and now easy to learn too. You can get started quickly, and you won't outgrow it later when you get really good at it. Learning jQuery is well worth the time and effort you put into it. Frankly, it's just plain fun too. That's what inspired this book. Most programming books are dry and boring, and while you can't

get away from all of that, you can inject some humor into the learning process to keep it light and fun. We use the example of a used car salesman's web site to give the learning some context. The Joy of PHP, is consistently the top-rated book in its category precisely because it made learning PHP fun. This book does the same for jQuery. jQuery is a fast, small, and feature-rich JavaScript library. (JavaScript 'library' means that it is full of JavaScript that you don't need to understand to be able to use-- in the same way that an automobile is a car parts 'library'. The parts are there and we can use them, so who cares how they work?)

jQuery makes things like HTML manipulation, event handling, animation, and Ajax much simpler. jQuery even works across a multitude of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript, and this book can change how YOU code too! Book Contents Include: What is jQuery? Get the Source Code Getting Started with jQuery Introduction to HTML Introduction to CSS jQuery Selectors jQuery UI Widgets: Dramatic Page Enhancements Using jQuery for Form Validation jQuery AJAX jQuery Mobile jQuery Animation