

The 5 Keys To Value Investing

What are the keys to getting successful project outcomes in the eyes of your customer? The 5 most important, and actionable, keys that a project manager can follow.

Make math matter to students in grades 3–4 using *Keys to Math Success!* This 96-page book includes student-friendly activity pages and posttests in standardized test format. It provides practice for all students but is geared toward struggling learners. This book is excellent for independent work, classroom work, and homework assignments. It supports NCTM standards.

The book starts the Python language from the basics and then intermediate and advanced topics are covered. After functional programming is explained in detail, object-oriented programming features such as classes, inheritance, abstract classes, polymorphism are described. Data structures and collections are given for both fundamental and advanced usage. The book contains new and advanced features such as magic functions, type checking.

Why spend time on coding problems that others have already solved when you could be making real progress on your Ruby project? This updated cookbook provides more than 350 recipes for solving common problems, on topics ranging from basic data structures, classes, and objects, to web development, distributed programming, and multithreading. Revised for Ruby 2.1, each recipe includes a discussion on why and how the solution works. You'll find recipes suitable for all skill levels, from Ruby newbies to experts who need an occasional reference. With *Ruby Cookbook*, you'll not only save time, but keep your brain percolating with new ideas as well. Recipes cover: Data structures including strings, numbers, date and time, arrays, hashes, files and directories Using Ruby's code blocks, also known as closures OOP features such as classes, methods, objects, and modules XML and HTML, databases and persistence, and graphics and other formats Web development with Rails and Sinatra Internet services, web services, and distributed programming Software testing, debugging, packaging, and distributing Multitasking, multithreading, and extending Ruby with other languages

The rise of Ruby on Rails has signified a huge shift in how we build web applications today; it is a fantastic framework with a growing community. There is, however, space for another such framework that integrates seamlessly with Java. Thousands of companies have invested in Java, and these same companies are losing out on the benefits of a Rails-like framework. Enter Grails. Grails is not just a Rails clone. It aims to provide a Rails-like environment that is more familiar to Java developers and employs idioms that Java developers are comfortable using, making the adjustment in mentality to a dynamic framework less of a jump. The concepts within Grails, like interceptors, tag libs, and Groovy Server Pages (GSP), make those in the Java community feel right at home. Grails' foundation is on solid open source technologies such as Spring, Hibernate, and SiteMesh, which gives it even more potential in the Java space: Spring provides powerful inversion of control and MVC, Hibernate brings a stable, mature object relational mapping technology with the ability to integrate with legacy systems, and SiteMesh handles flexible layout control and page decoration. Grails complements these with additional features that take advantage of the coding-by-convention paradigm such as dynamic tag libraries, Grails object relational mapping, Groovy Server Pages, and scaffolding. Graeme Rocher, Grails lead and founder, and Jeff Brown bring you completely up-to-date with their authoritative and fully comprehensive guide to the Grails framework. You'll get to know all the core features, services, and Grails extensions via plug-ins, and understand the roles that Groovy and Grails are playing in the changing Web.

As data management and integration continue to evolve rapidly, storing all your data in one place, such as a data warehouse, is no longer scalable. In the very near future, data will need to be distributed and available for several technological solutions. With this practical book, you'll learn how to migrate your enterprise from a complex and tightly coupled data landscape to a more flexible architecture ready for the modern world of data consumption. Executives, data architects, analytics teams, and compliance and governance staff will learn how to build a modern scalable data landscape using the Scaled Architecture, which you can introduce incrementally without a large upfront investment. Author Pietheine Strengholt provides blueprints, principles, observations, best practices, and patterns to get you up to speed. Examine data management trends, including technological developments, regulatory requirements, and privacy concerns Go deep into the Scaled Architecture and learn how the pieces fit together Explore data governance and data security, master data management, self-service data marketplaces, and the importance of metadata

The ability to learn is life's most important skill. Now, Michael Gelb, a pioneer in the fields of creative thinking, accelerated learning, and innovative leadership, and the world's leading authority on the application of genius thinking to personal and organizational development, teaches you the five keys to high performance: Activate Your Brain's Success Mechanism Transform Your Attitude about Mistakes and Failure Play! Your Genius Birthright Cultivate Relaxed Concentration. Coach to Learn This dynamic, and inspiring book will guide you to improve your learning ability as you age, embrace change, and discover resilience in the face of adversity as you learn how to juggle!

Web Programming with Dart is for programmers who want to master the new Dart programming language from Google, and also web developers who want to understand how Dart can integrate perfectly with HTML5 and CSS3. With this book you will understand the ins and outs of the language, how the tools work, and how to get the most from the core functions and libraries. *Web Programming with Dart* is a practical, example-led book, with case studies involving developing UI animations for the web, working with web services such as JSON, server side Dart applications, and the new Polymer.dart library for advanced HTML UI web components generation. Take a full tour of Dart's core features and its advanced functionality Learn the tools that come with Dart SDK and the most important libraries. Additionally you will work with the newest Polymer.dart library for web component creation. Develop your own command-line and server side applications and, of course, web applications with Dart.

In an increasingly interconnected world, data breaches grab headlines. The security of sensitive information is vital, and new requirements and regulatory bodies such as the Payment Card Industry Data Security Standard (PCI-DSS), Health Insurance Portability and Accountability Act (HIPAA), and Sarbanes-Oxley (SOX) create challenges for enterprises that use encryption to protect their information. As encryption becomes more widely adopted, organizations also must contend with an ever-growing set of encryption keys. Effective management of these keys is essential to ensure both the availability and security of the encrypted information. Centralized management of keys and certificates is necessary to perform the complex tasks that are related to key and certificate generation, renewal, and backup and recovery. The IBM® Enterprise Key Management Foundation (EKMF) is a flexible and highly secure key management system for the enterprise. It provides centralized key management on IBM zEnterprise® and distributed platforms for streamlined, efficient, and secure key and certificate management operations. This IBM Redbooks® publication introduces key concepts around a centralized key management infrastructure and depicts the proper planning, implementation, and management of such a system using the IBM Enterprise Key Management Foundation solution.

A series of Book of Computers . The ebook version does not contain CD.

"How do I know which of all the things I'm excited about in life to focus on? I've been excited about many things over the past two years and it's all gone. I seem to be stuck personally and professionally." "If I Can Just Focus" by Ubong Ekpo shows how to link your relationships and daily activities with meaningful life goals. You'll also see why proven productivity and time management principles don't seem to work for many. The book draws on up-to-date research and over seven years of training and coaching experience helping others to find the vital link between daily activities and life goals. Ubong Ekpo has been privileged to help individuals, business leaders and teams in the US and Europe to discover and execute life and business goals.

A hands-on guide to hacking computer systems from the ground up, from capturing traffic to crafting sneaky, successful trojans. A crash course in modern hacking techniques, Ethical Hacking is already being used to prepare the next generation of offensive security experts. In its many hands-on labs, you'll explore crucial skills for any aspiring penetration tester, security researcher, or malware analyst. You'll begin with the basics: capturing a victim's network traffic with an ARP spoofing attack and then viewing it in Wireshark. From there, you'll deploy reverse shells that let you remotely run commands on a victim's computer, encrypt files by writing your own ransomware in Python, and fake emails like the ones used in phishing attacks. In advanced chapters, you'll learn how to fuzz for new vulnerabilities, craft trojans and rootkits, exploit websites with SQL injection, and escalate your privileges to extract credentials, which you'll use to traverse a private network. You'll work with a wide range of professional penetration testing tools—and learn to write your own tools in Python—as you practice tasks like:

- Deploying the Metasploit framework's reverse shells and embedding them in innocent-seeming files
- Capturing passwords in a corporate Windows network using Mimikatz
- Scanning (almost) every device on the internet to find potential victims
- Installing Linux rootkits that modify a victim's operating system
- Performing advanced Cross-Site Scripting (XSS) attacks that execute sophisticated JavaScript payloads

Along the way, you'll gain a foundation in the relevant computing technologies. Discover how advanced fuzzers work behind the scenes, learn how internet traffic gets encrypted, explore the inner mechanisms of nation-state malware like Drovorub, and much more. Developed with feedback from cybersecurity students, Ethical Hacking addresses contemporary issues in the field not often covered in other books and will prepare you for a career in penetration testing. Most importantly, you'll be able to think like an ethical hacker?: someone who can carefully analyze systems and creatively gain access to them.

Google and YouTube use Python because it's highly adaptable, easy to maintain, and allows for rapid development. If you want to write high-quality, efficient code that's easily integrated with other languages and tools, this hands-on book will help you be productive with Python quickly -- whether you're new to programming or just new to Python. It's an easy-to-follow self-paced tutorial, based on author and Python expert Mark Lutz's popular training course. Each chapter contains a stand-alone lesson on a key component of the language, and includes a unique Test Your Knowledge section with practical exercises and quizzes, so you can practice new skills and test your understanding as you go. You'll find lots of annotated examples and illustrations to help you get started with Python 3.0. Learn about Python's major built-in object types, such as numbers, lists, and dictionaries Create and process objects using Python statements, and learn Python's general syntax model Structure and reuse code using functions, Python's basic procedural tool Learn about Python modules: packages of statements, functions, and other tools, organized into larger components Discover Python's object-oriented programming tool for structuring code Learn about the exception-handling model, and development tools for writing larger programs Explore advanced Python tools including decorators, descriptors, metaclasses, and Unicode processing

DESCRIPTION In the last few years, python gained popularity and became the first choice of the students, teachers as well as professionals. It is being used in different fields such as education, software development, website development and also in various advanced research. In the field of education it allows students to learn the programming language in an easier and efficient manner. In the information technology field it can be used as a language for creating softwares as well as for web developments. It can be integrated with different platforms like Django. In research, Python programming can be used in simulation or it can be used for machine learning techniques. The primary goal of this text is to create a pedagogically sound and accessible textbook that emphasises on core concepts of Python programming. The book contains lots of practical examples to show the working of a particular code construct. The book can be very helpful in order to learn the basic and advance concepts of python programming. In the beginning of the book the focus is on the basic concepts related to core python programming starting from the installation phase of python interpreter to building the concepts for the reader towards python programming. Then the book moves towards the concept of different statements and programming conditions that python programming can handle in an easier manner. It then moves to the concepts related to object oriented programming and at last the reader will get to know about the database connectivity with the python program. **KEY FEATURES** Acquire basic concepts related to python programming Understand the core functionalities of Python Programming Provide the information regarding idle IDE Computational Problem solving in Python Object oriented concepts in Python Database connectivity with Python **WHAT WILL YOU LEARN** You can learn the core concept related to python programming You will get to learn how to program in python You can learn how Python programming helps to solve computational problems By reading this book you can learn how to work with python You will get familiarity with the python programming concepts. You will learn how to operate idle IDE and how it can be used to write python program in easier way. **WHO THIS BOOK IS FOR** The book is intended for anyone who wish to learn python programming language. This book also covers the syllabus of various universities and readers can use this book as a help in their academic education. This book can be used by readers to start with python programming from basics to advanced level even without having any prior knowledge of python programming. **Table of Contents**
Introduction to Python Python Fundamentals Expression and Operators Control Statements Functions List Processing

Tuple Processing Dictionary Processing String Processing File Processing Exception Handling Object Oriented Programming Inheritance & Polymorphism Database Design in Python

Special edition of the Federal Register, containing a codification of documents of general applicability and future effect ... with ancillaries.

How to determine what stocks are really worth and buy the best at a discount "The Five Keys to Value Investing is practical, insightful, and a great roadmap to not only value investing but how to make money in the stock market."—Joel Greenblatt, Managing Partner, Gotham Capital "Jean-Jacques has written a great how-to guide for both beginning and experienced value investors. He skillfully draws on the canon and legacy of the great value investors, such as Graham and Buffett...a terrific addition on this time-tested methodology."—Eric T. McKissack, Vice Chairman, Ariel Capital Management/Ariel Mutual Funds Investors left to pick up the pieces of the shattered stock market are rediscovering value investing the time-tested technique based on assessing and buying businesses as opposed to "picking" hot stocks. The Five Keys to Value Investing provides a methodical framework for using value analysis to uncover investment opportunities based on their business strengths, and building a solid portfolio of stocks that is destined to provide superior long-term returns. Written by a professional value investor who worked for the best, The Five Keys to Value Investing explains how to answer the four basic questions of value investing: Does this stock represent a good business to own? What is its balance between price and value? What specific events will spur it to appreciate? What are the stock's safety levels?

The 5 Keys to Value Investing McGraw Hill Professional

TAGLINE Learn to be a Python expert in ten easy lessons! **DESCRIPTION** This book is intended for the professional programmer who wants to learn Python for their place of business, or simply to extend their knowledge. You will learn the basics of the language--from how to define variables and implement looping and conditional constructs, to working with existing code. Once we have established the baseline for writing code in Python, you'll learn how to create your own functions and classes, how to extend existing code, and how to work with Python-specific things like comprehensions and generators. With a solid foundation, you will then move on to learn about the existing Python libraries, called packages, and how to use them, as well as discovering little tips and tricks that will make you a hit with all the programmers at work, and really aid you in nailing that programming interview. **KEY FEATURES** Acquire knowledge of Python programming simply and easily. Learn about object-oriented programming and how it applies to Python. Make a splash with list comprehensions, generators, and decorators. Learn about file processing with Python, and how it makes JSON easy to deal with. Work with dictionaries and sets quickly and easily. Learn about what others have made available in the Python world. Pick up tricks and tips that will make you look like a Python expert in no time. **WHAT WILL YOU LEARN** By the time you have finished this book, you will know enough to write complex Python programs and work with existing Python code. You will find out about the packages that make Python one of the most popular programming languages and will understand the "Pythonic" way of thinking and programming. **WHO THIS BOOK IS FOR** This book is designed for programmers who have experience in at least one programming language. No prior Python experience is necessary, but it is assumed that you understand the basics of loops, conditionals and object-oriented constructs, such as classes. You should have or have access to a system that runs Python 3 (any version). **Table of Contents** 1. The history and installation of Python 2. Python types and constructs 3. The Nuts and Bolts 4. Structuring your Python projects 5. Object-oriented programming with Python 6. Advanced manipulations 7. File input and output 8. Imports and Exports 9. Miscellaneous 10. Not re-inventing the wheel 11. Tips and Tricks

- This book has covered the latest Swift 5.3.
- Use this book as a quick reference guide (like a cheat sheet) for Swift programming language. Access any topic inside a chapter in just one tap.
- For beginners and for dummies, this book is a step-by-step guide to understanding object-oriented programming with Swift.
- If you are an experienced developer who knows at least one modern programming language well, then this book is designed to teach you how to think and program in Swift Programming language.
- Each topic is covered with clear and concise examples for Swift programming language using Playground. I hope you find this book to be a useful and worthy addition to your library. I've had a great time writing it. Hopefully you'll have a great time reading and learning the latest version of Swift 5.3. I will keep updating this book to make it much simpler and more productive. Thank you for purchasing a copy! -Amit Chaudhary, 10th January 2021
- Chapters Covered in this book: 1. Basics 2. Constants 3. Variables 4. Data Types 5. Operators 6. String and Characters 7. Control Flow 8. Collection Types (Arrays, Sets, and Dictionaries) 9. Functions 10. Closures 11. Enumerators 12. Structures 13. Classes 14. Properties 15. Subscripts 16. Methods 17. Inheritance 18. Initializers 19. De-Initializers/ Deallocation 20. Protocols 21. Extensions/ Categories 22. Automatic Reference Count 23. Type Casting/ Type Checking 24. Generics 25. Optional Chaining 26. Nested Types 27. Error Handling

Of all the Ajax-specific frameworks that have popped up in recent years, one clearly stands out as the industrial strength solution. Dojo is not just another JavaScript toolkit—it's the JavaScript toolkit—and Dojo: The Definitive Guide demonstrates how to tame Dojo's extensive library of utilities so that you can build rich and responsive web applications like never before. Dojo founder Alex Russell gives a foreword that explains the "why" of Dojo and of this book. Dojo provides an end-to-end solution for development in the browser, including everything from the core JavaScript library and turnkey widgets to build tools and a testing framework. Its vibrant open source community keeps adding to Dojo's arsenal, and this book provides an ideal companion to Dojo's official documentation. Dojo: the Definitive Guide gives you the most thorough overview of this toolkit available, showing you everything from how to create complex layouts and form controls closely resembling those found in the most advanced desktop applications with stock widgets, to advanced JavaScript idioms to AJAX and advanced communication transports. With this definitive reference you get: Get a concise introduction to Dojo that's good for all 1.x versions Well-explained examples, with scores of tested code samples, that let you see Dojo in action A comprehensive reference to Dojo's standard JavaScript library (including fundamental utilities in Base, Dojo's tiny but powerful kernel) that you'll wonder how you ever lived without An extensive look at additional Core features, such as animations, drag-and-drop, back-button handling, animations like wipe and slide, and more Exhaustive coverage of out-of-the-box Dijits (Dojo widgets) as well as definitive coverage on how to create your own, either from scratch or building on existing ones An itemized inventory of DojoX subprojects, the build tools, and the DOH, Dojo's unit-testing framework that you can use with Dojo—or anywhere else If you're a DHTML-toting web developer, you need to read this book—whether you're a one-person operation or part of an organization employing scores of developers. Dojo packs the standard JavaScript library you've always wanted, and Dojo: The Definitive Guide helps you transform your ideas into working applications quickly by leveraging design concepts you already know.

This book constitutes the refereed proceedings of the 8th International Conference on Advanced Data Mining and Applications, ADMA 2012, held in Nanjing, China, in December 2012. The 32 regular papers and 32 short papers presented in this volume were carefully reviewed and selected from 168 submissions. They are organized in topical sections named: social media mining; clustering; machine learning: algorithms and applications; classification; prediction, regression and recognition; optimization and approximation; mining time series and streaming data; Web mining and semantic analysis; data mining applications; search and retrieval; information recommendation and hiding; outlier detection; topic modeling; and data cube computing.

A compilation of key chapters from the top MK computer animation books available today - in the areas of motion capture, facial features, solid spaces, fluids, gases, biology, point-based graphics, and Maya. The chapters provide CG Animators with an excellent sampling of essential techniques that every 3D artist needs to create stunning and versatile images. Animators will be able to master myriad modeling, rendering, and texturing procedures with advice from MK's best and brightest authors. Divided into five parts (Introduction to Computer Animation and Technical Background,

Motion Capture Techniques, Animating Substances, Alternate Methods, and Animating with MEL for MAYA), each one focusing on specific substances, tools, topics, and languages, this is a MUST-HAVE book for artists interested in proficiency with the top technology available today! Whether you're a programmer developing new animation functionality or an animator trying to get the most out of your current animation software, Computer Animation Complete: will help you work more efficiently and achieve better results. For programmers, this book provides a solid theoretical orientation and extensive practical instruction information you can put to work in any development or customization project. For animators, it provides crystal-clear guidance on determining which of your concepts can be realized using commercially available products, which demand custom programming, and what development strategies are likely to bring you the greatest success. Expert instruction from a variety of pace-setting computer graphics researchers. Provides in-depth coverage of established and emerging animation algorithms. For readers who lack a strong scientific background, introduces the necessary concepts from mathematics, biology, and physics. A variety of individual languages and substances are addressed, but addressed separately - enhancing your grasp of the field as a whole while providing you with the ability to identify and implement solutions by category.

This fourth edition of Robert Sedgewick and Kevin Wayne's Algorithms is the leading textbook on algorithms today and is widely used in colleges and universities worldwide. This book surveys the most important computer algorithms currently in use and provides a full treatment of data structures and algorithms for sorting, searching, graph processing, and string processing--including fifty algorithms every programmer should know. In this edition, new Java implementations are written in an accessible modular programming style, where all of the code is exposed to the reader and ready to use. The algorithms in this book represent a body of knowledge developed over the last 50 years that has become indispensable, not just for professional programmers and computer science students but for any student with interests in science, mathematics, and engineering, not to mention students who use computation in the liberal arts. The companion web site, algs4.cs.princeton.edu, contains An online synopsis Full Java implementations Test data Exercises and answers Dynamic visualizations Lecture slides Programming assignments with checklists Links to related material The MOOC related to this book is accessible via the "Online Course" link at algs4.cs.princeton.edu. The course offers more than 100 video lecture segments that are integrated with the text, extensive online assessments, and the large-scale discussion forums that have proven so valuable. Offered each fall and spring, this course regularly attracts tens of thousands of registrants. Robert Sedgewick and Kevin Wayne are developing a modern approach to disseminating knowledge that fully embraces technology, enabling people all around the world to discover new ways of learning and teaching. By integrating their textbook, online content, and MOOC, all at the state of the art, they have built a unique resource that greatly expands the breadth and depth of the educational experience.

React is perhaps the most important front-end web framework today. This book goes beyond the basics of React and introduces to the reader equally essential related libraries and tools. Particularly, React Router allows you to host your app across different URLs, and React Native makes it possible to build native apps that can work offline and get uploaded to app stores such as Google Play Store and Apple App Store. (Note: This book extensively reorganizes the information of the official guides, elaborates on advanced concepts, and presents many extra topics. However, a few parts follow the guides somewhat closely. With due respect to the original writers, it is pointless to make changes to good writing.)

The best resource on the very latest for Ubuntu users! Ubuntu is a free, open-source, Linux-based operating system that can run on desktops, laptops, netbooks, and servers. If you've joined the millions of users around the world who prefer open-source OS-and Ubuntu in particular-this book is perfect for you. It brings you the very latest on Ubuntu 10.04, with pages of step-by-step instruction, helpful tips, and expert techniques. Coverage Includes: The Ubuntu Linux Project Installing Ubuntu Installing Ubuntu on Special-Purpose Systems Basic Linux System Concepts Using the GNOME Desktop Using the Compiz Window Manager Managing E-Mail and Personal Information with Evolution Surfing the Web with Firefox Migrating from Windows Systems Sending and Receiving Instant Messages Using Command-Line Tools Working with Text Files Creating and Publishing Documents Other Office Software: Spreadsheets and Presentations Working with Graphics Working with Multimedia Consumer Electronics and Ubuntu Adding, Removing, and Updating Software Adding Hardware and Attaching Peripherals Network Configuration and Security Going Wireless Software Development on Ubuntu Using Virtual Machines and Emulators Connecting to Other Systems File Transfer and Sharing Managing Users, Groups, and Authentication Backing Up and Restoring Files Setting Up a Web Server Setting Up a Mail Server Setting Up a DHCP Server Setting Up a DNS Server Setting Up a Print Server Setting Up an NFS Server Up a Samba Server Updating your Ubuntu? Ubuntu Linux Bible, Third Edition, is the book you need to succeed!

This volume constitutes the refereed post-proceedings of the 13th International Workshop on Selected Areas in Cryptography. Twenty-five full papers are presented along with two important invited talks. The papers are organized into topical sections covering block cipher cryptanalysis, stream cipher cryptanalysis, block and stream ciphers, side-channel attacks, efficient implementations, message authentication codes, and hash functions.

Are you tired of going on an emotional rollercoaster? Sick of having your buttons pushed by others? Keep getting confused as to what you should do with your life? From being diagnosed with clinical depression to living an inspired life, John explains life's natural blueprint for creation that simply flows. Peace comes first, followed by purpose, which leads to high performance. Flow occurs, allowing you to create without struggling and straining. In The Five Keys to Inner Peace, John outlines a simple science to being at peace that is remarkably simple, transforming the lives of those who apply the five keys. Quite simply, human beings are not at peace when one or more of the five keys are out of balance. When you balance all five through simple action steps, you have nowhere left to fall. The uneasy feeling in your chest is replaced by a sense of peace, which allows you to make better decisions in all areas of life. This book will help readers

regain a sense of who they truly are and rediscover what they came into this world with: inner peace and self-love. "I was fortunate to be coached by John on the five keys to inner peace. As a counselor myself, it really opened my eyes to a whole new way of living. Most importantly it improved my relationships with my husband and daughter. You will never see yourself or life the same way again. Do yourself a huge favor and read the book." —Netia M.

Weight is one of the overriding concerns most people in today's world, especially in the Western Hemisphere, have. As a society, we have collaboratively created a billion-dollar industry focused on weight loss, and you probably know many of the programs that are out there. However, at the root of this amazing marketing coup is the creation of the "perfect" body and shape that keeps being pushed into our lives, even if we avoid media indoctrination. The question then needs to be: why? Why is this weight loss that I have worked on for the last six months, dropping thirty-four pounds, only temporary? Why did I gain ten pounds initially but am now underweight again? Why am I not gaining and maintaining more weight, which would be beneficial? What am I missing? What are we missing in this dieting world? This question is at the heart of my coaching the 5 keys to your IDEAL weight and this little book. This question opens the door to so many that we need to answer in this process, many of which I will share with you here. My goal is to empower you and help you unify again, help you reconnect with your beautiful you--just as I was able to do once I arrived at the root issue. This book is about your IDEAL weight, whether that means you are in a situation where you need to lose or gain weight. There are many who have taken weight loss to the unhealthy level of being underweight, and this book can also help them.

How do you achieve success in your career? Career success can mean different things for different people, but most of the time is defined by the ability to progress through different roles during your working life, ultimately reaching a kind of role that you enjoy, and pays you a decent amount of money or achieves a valuable contribution to society that is important to you. Whatever career success means to you, if you put the 5 actionable keys in this eBook into practice, you will achieve your definition of success in your career.

The investing style that made Warren Buffett the world's wealthiest investor! Strategies for Identifying Today's Best-Run Corporations--Then Buying Them for Pennies on the Dollar As an investor, you don't buy stocks; you buy companies. The Five Key Steps to Value Investing shows you how to ensure that the company you're investing in is solid and wellmanaged and, most important of all, worth more than you are paying. J. Dennis Jean-Jacques, who made his name as an investment analyst working with legendary value investor Michael Price, presents in the form of a clear framework a time-proven value investing strategy for identifying well-run companies, then investing only in those that are undervalued. Find out here how today's best value investors: Obtain insights and information from a company's financial statement Buy strong, growing companies at a significant discount to their true values Identify and capitalize on events destined to spur stock price appreciation Accomplished value investors pay little attention to the ebb and flow of the stock market; instead, they concentrate on the intrinsic worth of a company. The Five Key Steps to Value Investing introduces you to the tenets of value investing. It then provides you with the hands-on tools and long-term confidence you need to construct a portfolio of solid, low-maintenance, and high-value stocks--each bought at a substantial discount to their true worth. It shows you how to become a value investor, investing only in companies with market-proven performance and track records of superior growth. This commonsense guidebook will help you: Understand--and apply--the Five Levers of Value to each investment decision Analyze the strengths and weaknesses of a company's management team Properly assess price, and locate gaps between market price and actual value Determine a stock's current safety levels through margin-of-safety analysis Know when the time is right to sell a company's stock and move on The Five Key Steps to Value Investing is about companies: what makes a solid company, and how you can uncover companies with those attributes that have been overlooked by today's stock-of-the-minute marketplace. In-depth yet inherently readable, this value investing guide will show you how to assemble a strong portfolio of value stocks built to withstand temporary market gyrations--and make you wealthy over the long term. Proven effective by decades of investors from Benjamin Graham through Warren Buffett, value investing is an essential strategy for making intelligent investment decisions in turbulent times. Let The Five Key Steps to Value Investing put you on the right road to becoming a value investor, buying today's best-run companies at a discount and selling them at a premium--if you decide to sell them at all.

Savvy—n. Practical know-how. Maya, the premier high-end 3D application, is so powerful that no one masters it without help. Maya 5 Savvy—a thorough update to Maya 4.5 Savvy—is written for the Maya user looking to boost their skills to the next level. Running throughout this book is a completely new, cohesive, expertly organized animation project that teaches specific Maya skills and, at the same time, gives you valuable hands-on exposure to the entire animation production process. Staged support files mean that you can begin and end work on this project anywhere you like—which in turn means you can read this book cover to cover or use it as a reference, dipping in wherever you need information on or practice with specific modeling, animation, and rendering techniques. Everywhere you turn, you'll find expert advice on the latest Maya features, time-saving shortcuts, and advanced capabilities. Coverage includes: Core Maya: interface briefing, plus planning, writing, and storyboarding your animation. Modeling: NURBS, polygons and subdivision surfaces, character modeling. Animation: paths and bones, deformers, binding, Trax, rigid body dynamics, MEL scripting, particle animation, expression-driven animation. Output: rendering architecture, rendering, shading and texturing, lighting, special light effects. Advanced Tools and Techniques: Paint Effects, ramps and volumes, soft body dynamics, Fluid Effects, Fur, Cloth. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

This book constitutes the thoroughly refereed proceedings of the 14th International Conference on Metadata and Semantic Research, MTSR 2020, held in Madrid, Spain, in December 2020. Due to the COVID-19 pandemic the conference was held online. The 24 full and 13 short papers presented were carefully reviewed and selected from 82 submissions. The papers are organized in the following tracks: metadata, linked data, semantics and ontologies; metadata and semantics for digital libraries, information retrieval, big, linked, social and open data; metadata and semantics for agriculture, food, and environment, AgroSEM 2020; metadata and semantics for open repositories, research information systems and data infrastructures; digital humanities and digital curation, DHC 2020; metadata and semantics for cultural collections and applications; european and national projects; knowledge IT artifacts (KITA) in professional communities and aggregations, KITA 2020.

Yes, you run a successful business but are you building lasting and sustainable value? Do you have a clear idea as to why you are in business? Do you get buried in the challenges of the day, leaving no time to think or create? Are you the lone go-to guy in your company? Building Value takes you through the five keys that you need to execute to ensure that you are building a wealth platform rather than being in the position of just owning your "job." Building Value is written with small and medium-sized business owners in mind. It takes The Five Keys ... • Know Where You are Going • Be Flexible and Aware • Build Simple and Repeatable Systems • Create Space and Time • It's About the Business, It's Not About You... and turns them into an easy-to-understand guide to help you stay focused on your goals while navigating the constant change the defines not only business but everyday life. Filled with stories that describe both successes and failures, Building Value is a quick read that will get you thinking differently about "Why" you are in business and "How" you are going to build you wealth platform. Whether you are looking to build a family legacy, build the next Fortune 100 Wall Street wonder, sell your business to outside investors, or just improve your paycheck, Building Value gives you The 5 Keys you need to succeed.

