

## SCUBA DIVING: Beginners Crash Course To Scuba Diving And Underwater Adventures

About Edward DayEdward Day left a successful 7 year sales career in the medical field to follow his dream of "being able to do what I want, when I want, with who I want." He worked with his first brokerage firm in 2010 and has not looked back since.When not writing or trading, he is happiest golfing, running, and teaching others the skills to make life changing money.Edward believes that getting the most out of life means having unlimited time to be able to follow your passions and inspire others. It does not mean following the latest craze or "Lambo money working 2 hours per week."\*Continued success is a reflection of your habits and actions on a daily basis. In other words, it's your habits that help you achieve your goals and live the life you have always wanted.\* In Swing Trading Strategies For Beginners: 3 Hour Crash Course, you will discover:The 7 steps you must take to succeed in swing trading and how your earnings in the long runWhy swing trading isn't the same as day trading, and how you can use it to your own profitable advantageThe key principles of swing trading you must know before diving in head first to avoid common rookie mistakesWhy timing matters when it comes to trading, as well as how you can utilize this technique to reap larger rewardsThe best stocks to invest in for swing trading that will always keep you one step ahead of the rest in the game?How to properly analyze market trends before deciding on which stocks to invest in?The secret to being both financially and mentally prepared for swing trading, even if you've never tried trading of any kind And much more.

The Rough Guide to South Africa is the definitive guide to one of the world's most fascinating and varied countries. Now available in PDF format. With accommodation listings that range from the most sumptuous safari lodges to cheap and cheerful backpacker lodges in stunning coastal positions, there's something for every budget. In-depth coverage on South Africa's many nature reserves is complemented by an illustrated wildlife guide, to help you make the most of your time on safari. Whether you want to explore the country's big sights - from the wilds of Kruger National Park and the best spots for whale watching to Cape Town's vibrant dining scene - or to uncover its many hidden gems, such as the dramatic desert scenery of the Richtersveld, The Rough Guide to South Africa is your indispensable travelling companion. Make the most of your time on EarthTM with The Rough Guide to South Africa. BRIDGE THE GAP BETWEEN NOVICE AND PROFESSIONAL You've completed a basic Python programming tutorial or finished Al Sweigart's bestseller, Automate the Boring Stuff with Python. What's the next step toward becoming a capable, confident software developer? Welcome to Beyond the Basic Stuff with Python. More than a mere collection of advanced syntax and masterful tips for writing clean code, you'll learn how to advance your Python programming skills by using the command line and other professional tools like code formatters, type checkers, linters, and version control. Sweigart takes you through best practices for setting up your development environment, naming variables, and improving readability, then tackles documentation, organization and performance measurement, as well as object-oriented design and the Big-O algorithm analysis commonly used in coding interviews. The skills you learn will boost your productivity not just in Python but in any language. You'll learn: • Coding style, and how to use Python's black auto-formatting tool for cleaner code • Common sources of bugs, and how to detect them with static analyzers • How to structure the files in your code projects with the Cookiecutter template tool • Functional programming techniques like lambda and higher-order functions • How to profile the speed of your code with Python's built-in timeit and cProfile modules • The computer science behind Big-O algorithm analysis • How to make your comments and docstrings informative, and how often to write them • How to create classes in object-oriented programming, and why they're used to organize code Toward the end of the book you'll read a detailed source-code breakdown of two classic command-line games, the Tower of Hanoi (a logic puzzle) and Four-in-a-Row (a two-player tile-dropping game), and a breakdown of how their code follows the book's best practices. You'll test your skills by implementing the program yourself. Of course, no single book can make you a professional software developer. But Beyond the Basic Stuff with Python will get you further down that path and make you a better programmer, as you learn to write readable code that's easy to debug and perfectly Pythonic Requirements: Covers Python 3.6 and higher

An introduction to modeling and simulating physical systems with MATLAB, mathematical computing software for engineers and scientists. A concise introduction to programming and modeling real world systems with MATLAB, a popular programming language for science and engineering. Unlike computing books which are often too mathematical and theoretical, this book by best-selling author Allen Downey is designed to be practical, with an emphasis on thinking about how to design and use models. The author shows the reader that systems may have many possible models and shows them how to justify modeling decisions, choose appropriate models, validate their choices, and iteratively improve their models. Readers are taught basic programming skills and how to combine them with MATLAB to model and simulate systems like population growth, baseball flight trajectories, bungee jumping, and celestial mechanics. For example, the book explores concepts like the Penny Drop Myth: the claim that a penny dropped from the top of the Empire State Building lands with enough force to injure a person or the sidewalk. The author addresses this myth by including and implementing three models of the system, including or excluding features like air resistance and spin. Other physical systems include world population growth, infectious disease, the coffee cooling problem, baseball trajectory, bungee jumping, and celestial mechanics. Readers learn to use MATLAB to visualize and summarize their results, as well as how to use their models to predict, explain, and design systems. The book presents applications from a range of areas including demography, thermodynamics, epidemiology, ecology, pharmacokinetics, and mechanics. Numerous exercises, sample code, and MATLAB Live Scripts (notebooks that include code, results, and explanatory text) help the reader develop the knowledge and skills necessary to work comfortably in MATLAB. Build Android apps starting from zero programming experience with the new Kotlin programming language

Best Practices for Writing Clean Code  
Python Programming for Beginners  
A Detailed Beginners Guide For Men And Women To Dive Into The Most Exciting Sex Positions And Dirty Sexy Games That Will Make Desire Explode, Enjoying Sex More Than Ever Before

Fodor's Bahamas

Bahamas 2007

Sex Positions for Couples Crash Course

**Briefly traces the history of the Bahama islands; describes special events, activities, and attractions on each island; and recommends hotels and restaurants.**

**Want to Expand Your Horizon and Secure An Extra Source of Income? Then Do Not Miss Out On This Terrific Guide On Options Trading and Build Your "Wall-Street" Investing Career! When it comes to your finances, people say that you should never put "all your eggs in the same basket". By that, we aren't talking about a golden chicken, instead, this concerns how you channel your income. And more often than not, you are more likely to win the lottery than getting crazy rich from the standard 9-5 job you might have heard how appetizing and appealing investing could be, but you never dared to make the first step and find out more. Possibly, you may have your reasons you assume that you need some educational background in finance or investing to begin and be successful; you're afraid of losing any of your side money; investing is too complicated... However, none of this is truly valid. What if you use all your time to learn more about this topic, particularly Options Trading? Because If You Decide To Make Your Way Towards Financial Independence, This Resourceful Manual Is Going To Share With You In A Comprehensive Manner Concrete Strategies That Be Directly Applied Even By Person Who Is Just Starting Out! Following the principles of this book, you will: Understand What Options Trading Is All About and how you can use it as leverage (to live your dreams) Learn The Basics and Terminologies that are explained in a completely understandable way (making the topics even more interesting) Find Out Graphs and Charts to visualize even better how your next swing trading deal would look Like Reveal Safe and Applicable Strategies that are perfectly suitable for beginners (without the need to dive in with everything you've got) Create Your Own Investing Tactic that resonates with your own personality (whether you are more of a risky player or prefer to take it slow) And There's Much More! Entering the game of trading options is not that hard, but... Diving in there unprepared can cause you a lot of trouble and money lost if trying this at all. The problem comes from the fact that people are hardly willing to go out of their comfort zones. You need to trust the process and mainly learn what options are and how they work. And Thanks To This Guide, You Will Be Able To Come Out Of This More Knowledgeable, Experienced, and Most Importantly - Wealthier! Sparked Your Curiosity...? ... Order Your Copy Now And Make Your Way Towards Early Retirement!**

**I've updated the original book with three 30 min scripts. One sensual, one sexual, and one vulgar script. One listener said "it wraps around your mind and powerfully strokes your desires." Imagine that silky-smooth, sexually hypnotic voice that relaxes your entire spirit, body, and mind. Close your eyes and let that calm, confident voice guide you toward all your sexual fantasies and inner desires. Dreams and reality merged into one fantastic experience - the experience of erotic hypnosis. Erotic hypnosis is a perfectly safe practice you can do at home. It's a tool you can use to come closer to your partner, experience total relaxation, spice up your sex life, or have some fun. The most common form of erotic hypnosis is feldom hypnosis. The examples in the book refer to feldom, but the underlying psychological aspect remains the same for all kinds of relationships. I've written the book to be used as a tool for all types of relationships. I will teach you how you can write your own erotic hypnosis scripts how you build up a sensual story, so your partner gets hooked (and aroused) how to perform the erotic hypnosis session, including what do before and after the session a brief history about erotic hypnosis a dive into the world of erotic hypnosis erotic hypnosis cheat sheet (checklist) and much more! I've also included several example scripts and the end of the book. You can have them as ready-to-read scripts and let your partner read them for you, read them for your partner, or take a deep breath and read them for yourself! Scroll up, buy the book, and start practice the art of erotic hypnosis today!**

**Are you new to software development? Are you curious about learning what artificial intelligence is? Do you want to master the Python programming language? Do you want to learn Computers for Beginners? Well, this book is your best choice! There may be a lot of different languages that you can work with when it comes to the coding that you would like to work with, but none are going to provide you with the benefits that you are working with. This language is so popular and used so often that there are a few different operating systems that already have some version of Python found on them for you to use. This can make it easier to get some of the coding done that you would like, and will ensure that you will get the best benefits out of it in no time. This book covers: What Is Python and His History and Why Learn Python Getting Started with Python Variables and Operators Basic Operators Data Types in Python Functions and Modules Defining Your Functions Working with Your Module Working with Files Using A For Loop to Write and Read Text Files And so much more!! The Python language is more natural to read: If you take a look through some of the codes that we have later on in this guidebook, you will find that this is an easy task to read through some of the different parts of the law. Even if you have not been used to work with this language before, you will still be able to look at some of the systems and notice that you recognize the parts as well. The program is open source. This means that you won't have to worry about someone taking over the code and ruining it. It also means that the original Python is free and available to anyone who wants to download it. This guidebook is going to take the Python language to the next level and look at some of the more advanced features that you can enjoy with this kind of writing, but when you look at some of the codes, even some of these that are more advanced than what you may have worked with in the past, you will find that it is easy to write some codes that have a lot of power, and even easy to complete your projects. If you are curious about this world, THEN CLICK TO GET YOUR COPY NOW!**

A Crash Course in 100 Short Lessons

HTML: Crash Course - The Ultimate Beginner's Course to Learning HTML & CSS Programming in Under 12 Hours

5 Books in 1: Stock Market Investing for Beginners, Dividend Investing, Day Trading for Beginners, Forex Trading for Beginners and Options Trading Crash Course

Python

From Cryptocurrencies and Short Selling to SPACs and NFTs, an Essential Guide to the Next Big Investment

Python Crash Course

Discover the soul of the Bahamas.

Simplifying the seemingly difficult and expensive art of underwater photography, this accessible investigation outlines the four elements of success: focus, exposure, composition, and subject. Beginning with an overview of necessary diving skills, this survey reviews these four categories in detail, depicting how to obtain superior results even without the latest and greatest equipment. Maintenance and first-aid tactics are presented as well, reducing the chance of disappointing malfunctions during a dive. Also covered is the importance of developing a photography plan beforehand—both for the safety of the divers and the protection of the underwater environment. Concluding with post-shoot techniques for choosing the best frames, cropping photos for printing, and the top methods of presentation, this examination demonstrates how underwater images can be used to share the world of diving while promoting important conservation efforts.

Do you want to develop a skill that will ensure you never go jobless again? Have you always wanted to learn how to program but could never afford those ridiculously expensive courses? Developers and programmers are amongst the highest paid professions in the world, and according to the US Bureau of Labor Statistics, the number of jobs for software and app developers will increase by a shocking 24% in the next few years. In 2019, the tech industry posted 4.6 million job openings in the US job market, and their direct economic output was estimated at 1.9 trillion dollars. There's no doubt that the IT industry is the future, and software, web, and app developers are and will be the most coveted professionals for many years to come. But here's the shock you may not have seen coming: the IT industry has a backlog—you only need to know how to open it in order to jump straight on that cash wagon. The key to that door is JavaScript, a programming language that has withstood the test of time and has become one of the most used languages. You might have heard about some of the companies that use JavaScript: Netflix, Google, Microsoft, eBay, Facebook, Uber, PayPal... The list goes on and on. Being proficient in JavaScript will basically ensure that you never run out of job offers. As with pursuing any new concept, learning how to program can be intimidating, especially for beginners. Even though JavaScript is incredibly beginner-friendly, it's still complex enough for you to need a guide to lead you through the process of mastering it.

**Scuba Diving: The Ultimate Beginner's Crash Course To Scuba Diving And Underwater Adventures! Are You Ready To Get Started With Scuba Diving? If So You've Come To The Right Place... Here's A Preview Of What You'll Learn... Introduction To Scuba Diving Dangers Of Scuba Diving The Essential Scuba Gear Preparing To Dive Your First Dive And Much, Much More Be Sure To Download Your Bonus Content At The Back Of This Book!**

Stock Trading Strategies for Beginners

A Beginner's Guide to High-Risk, High-Reward Investing

The Ultimate Beginners Crash Course to Scuba Underwater Adventures!

Options Trading Crash Course

Crash Course in Library Services for Seniors

A Hands-On Guide to Computation and Simulation

Android Programming for Beginners

**A riveting, first-person account of the backstabbing and hypocrisy that led to the U.N.'s Oil-for-Food Program becoming the most corrupt enterprise ever overseen by the international community.**

**This book is for anyone who wants to have a go at creating commercial games for Android and iOS. You don't need game development or programming experience. Start your own business and get out there with the world's most popular mobile devices. You'll learn the fundamentals and advanced features to create your own web appsInteract with the browser with HTML and JavaScript, and add dynamic images, shapes, and text with HTML5 CanvasBuild a password checker, paint web app, hangman game, and many more fun projectsBook Description This book demonstrates the capabilities of JavaScript for web application development by combining theoretical learning with code exercises and fun projects that you can challenge yourself with. The guiding principle of the book is to show how straightforward JavaScript techniques can be used to make web apps ranging from dynamic websites to simple browser-based games. JavaScript from Beginner to Professional focuses on key programming concepts and Document Object Model manipulations that are used to solve common problems in professional web applications. These include data validation, manipulating the appearance of web pages, working with asynchronous and concurrent code. The book uses project-based learning to provide context for the theoretical components in a series of code examples that can be used as modules of an application, such as input validators, games, and simple animations. This will be supplemented with a brief crash course on HTML and CSS to illustrate how JavaScript components fit into a complete web application. As you learn the concepts, you can try them in your own editor or browser console to get a solid understanding of how they work and what they do. By the end of this JavaScript book, you will feel confident writing core JavaScript code and be equipped to progress to more advanced libraries, frameworks, and environments such as React, Angular, and Node.js. What you will learn:Use logic statements to make decisions within your codeSave time with JavaScript loops by avoiding writing the same code repeatedlyUse JavaScript functions and methods to selectively execute codeConnect to HTML5 elements and bring your own web pages to life with interactive contentMake your search patterns more effective with regular expressionsExplore concurrency and asynchronous programming to process events efficiently and improve performanceGet a head start on your next steps with primers on key libraries, frameworks, and APIsWho this book is for This book is for people who are new to JavaScript (JS) or those looking to build up their skills in web development. Basic familiarity with HTML & CSS would be beneficial. Whether you are a junior or intermediate developer who needs an easy-to-understand practical guide for JS concepts, a developer who wants to transition into working with JS, or a student studying programming concepts using JS, this book will prove helpful.**

**55% OFF for Bookstores! LAST DAYS! Discover How to Improve Your Sex Life & Boost Your Couple's Pleasure**

**Forex Trading Crash Course: The #1 Beginner's Guide to Make Money with Trading Forex in 7 Days or Less!**

**Learn JavaScript quickly by building fun, interactive, and dynamic web apps, games, and pages**

**Backtesting for Beginners**

**2 BOOKS IN 1 CODING FOR BEGINNERS USING PYTHON + PYTHON CRASH COURSE**

**The Rough Guide to Croatia**

**Bahamas 2008 Plus Turks & Caicos**

**Options Trading for Beginners**

Do You Want to Trade Your Way to Constant Profit on the Forex Market? For a beginner, the Forex market is difficult to navigate. All that research you need to do, all those calculations of risk and reward - it's a hard game to break into and even harder to get right. On the other hand, diving into the specifics of Forex trading will open the door to consistent profits that can bolster your bank balance every day for the rest of your life. This book will teach you how to understand the Forex market from scratch. By the time you're finished, you'll know exactly how to navigate your choices - and how to make them with wisdom. See, it's all about understanding what background research you need to do to understand market trends, and I'm going to walk you through that exciting process. Give me one month, and I'll double your chances of making a profit on the forex market. Give me one month, and I'll make you not just confident enough to make investments at will, you're doing so in the right way to make a tidy deposit into your trading account. In this book, we'll cover: • The currency pairs that offer real rewards • Strategies to spot the trends in the market and predict where your profit is hiding • How to see patterns in the market, how to spot great investments - and how to make money • And much, much more! If you don't listen to this guide, you risk losing your life savings on the Forex market. This guide has been proven to work - 100 times over! I'm going to teach you that understanding the basic principles of the Forex market is not nearly so difficult as you thought. All it takes is a few easy steps, and you'll start to feel a difference within a few short days - and all for less than the cost of a map of the world. So scroll up now and click the Buy button, to start making a profit today! You'll learn how to passively generate wealth with investment and how to identify your way to financial freedom, then keep reading! Would you like to make major stock market profits, only having to invest hundreds of dollars, rather than having to spend years and thousands of dollars methodically investing? If that is something you are looking for, then this could be the right book for you. This bundle will allow you to learn how to make money passively, more specifically, will make your income generation more long-term and will show you how you can start to make money through stock investing, as well as how you are a beginner. In the Stock Market Investing book, you will learn: What is Stock Market Trading and all its benefits and disadvantages; How to start trading and as well as what do you need before you start; Techniques and strategies that will help them to start; Tips for becoming a successful top trader; The various solutions that a new trader should consider to have a better chance of success; In the Dividend Investing book you will learn: How does Dividend Investing works and How to start; How to set your portfolio; Techniques and strategies that will help them to start; Beginners - mistakes that should be avoided; In the Day Trading book you will learn: What is meant by Day Trading and how it operates; The meanings and importance of Volume, Price, and Technical Indicators; Risk Management and Account Management in Day Trading; Successful techniques, secrets and strategies; Examples of day trades, advice and methods that beginners should heed to. In the Forex Trading book you will learn: The principles of Forex Trading, and the different types of forex traders; The advantages of Forex and the reasons an individual should choose forex trading over other forms of trading; Profits, Risk Management and mistakes to avoid; Examples and demonstrations of real trades; In the Options Trading book you will learn: Why you only need a few hundred dollars to get started; Ways to earn money on declining stock prices; The joys of earning an income from options each and every single week. The jobs of earning an income from options each and every single week - are we 'll demystify calls and puts for you; The most common options trading strategies used on the markets by professionals; And much, much more! How many books do an excellent job of talking about the advanced strategies that top investors are doing? The truth is, there are not many top investors who are looking for knowledge. There are more beginners than you can think of. This book has been catered specifically for people who are looking to get started with stock investing and want to get the right knowledge based on their skill level. So, don't delay another minute. Find out how you can become a successful trader in the world of options contracts. You will find it not only to be easy to learn but truly rewarding to see yourself putting practical information to work for you. Best of all, you don't need an advanced degree in business or finance. Everything you need to get started is right here. Don't wait any longer. Let's get started on making the most of the opportunities the stock market has to offer. Click the BUY NOW button to Get Your Copy!

A comprehensive guide to creating dynamic, successful, and innovative library programs that cater to the specialized needs of older adults—an important and growing user group. Get a comprehensive, in-depth introduction to the core Python language with this hands-on book. Based on author Mike Kermel's popular training course, this book will help you quickly write efficient, high-quality code with Python. It's an ideal way to begin, whether you're new to programming or a professional developer versed in other languages. Complete with quizzes, exercises, and helpful illustrations, this easy-to-follow, self-paced tutorial gets you started with Python plus all other releases in everyday use today. You'll also learn some advanced language features that recently have become more common in Python code. Explore Python's major built-in object types such as numbers, lists, and dictionaries. Create and process objects with Python statements, and learn Python's general syntax model. Use functions to avoid code redundancy and package code for reuse. Organize statements, functions, and other tools into larger components with modules. Dive into classes: Python's object-oriented programming tool for structuring code. Write large programs with Python's exception-handling model and development tools. Learn advanced Python tools, including decorators, descriptors, metaclasses, and Unicode processing. What are you waiting for? Get your copy now!

PYTHON FOR BEGINNERS

Learn Stocks and Options to Build Passive Income from Home

A Complete Beginner's Guide to Learning JavaScript, Even If You're New to Programming

A COMPLETE BEGINNER'S GUIDE TO LEARN PYTHON AND CODING QUICKLY

Scuba Diving

A Complete Beginner's Guide to Learning C++ - Even If You're New to Programming

Android Programming with Kotlin for Beginners

Dive Into Algorithms is a broad introduction to algorithms using the Python Programming Language. Dive into Algorithms is a wide-ranging, Pythonic tour of many of the world's most interesting algorithms. With little more than a bit of computer programming experience and basic high-school math, you'll explore standard computer science algorithms for searching, sorting, and optimization; human-based algorithms that help us determine how to catch a baseball or eat the right amount at a buffet; and advanced algorithms like ones used in machine learning and artificial intelligence. You'll even explore how the Egyptians used algorithms to multiply numbers, how the ancient Greeks used them to find greatest common divisors, and how Japanese scholars in the age of samurai designed algorithms capable of generating magic squares. You'll explore algorithms that are useful in pure mathematics and learn how mathematical ideas can improve algorithms. You'll learn about an algorithm for generating continued fractions, one for quick calculations of square roots, and another for generating seemingly random sets of numbers. You'll also learn how to: • Use algorithms to debug code, maximize revenue, schedule tasks, and create decision trees • Measure the efficiency and speed of algorithms • Generate Voronoi diagrams for use in various geometric applications • Use algorithms to build a simple chatbot, win at board games, or solve sudoku puzzles • Write code for gradient ascent and descent algorithms that can find the maxima and minima of functions • Use simulated annealing to perform global optimization • Build a decision tree to predict happiness based on a person's characteristics Once you've finished this book you'll understand how to code and implement important algorithms as well as how to measure and optimize their performance, all while learning the nitty-gritty details of today's most powerful algorithms.

Describes special events, activities, and attractions on each island, and offers tips on traveling essentials such as hotels and restaurants.

App(s) Websites! Rubber Ducks! Naked Ninjas! This book has everything. If you want to get started in user experience design (UX), you've come to the right place: 100 self-contained lessons that cover the whole spectrum of fundamentals. Forget dry, technical material. This book—based on the wildly popular UX Crash Course from Joel Marsh 's blog The Hipper Element—is laced with the author's snarky brand of humor, and teaches UX in a simple, practical way. Becoming a professional doesn't have to be boring. Follow the real-life UX process from start-to-finish and apply the skills as you learn, or refresh your memory before the next meeting. UX for Beginners is perfect for non-designers who want to become designers, managers who teach UX, and programmers, salespeople, or marketers who want to learn more. Start from scratch, the fundamentals of UX. Research the weird and wonderful things users do. The process and science of making anything user-friendly. Use size, color, and layout to help and influence users. Create wireframes. Make your designs feel engaging and persuasive. Measure how your design works in the real world. Find out what a UX designer does all day. From leading scientist-practitioners, this book presents empirically supported interventions that have been carefully adapted—or specially designed—to meet the needs of children and adolescents and their families. Each chapter reviews the literature on a specific clinical problem and presents an extended case example demonstrating the process of assessment and treatment. The volume's strong theoretical framework and careful balance of scholarly and practical concerns enhance its utility as a clinical reference and text. A new preface to the paperback edition situates the book within the context of contemporary research developments.

A Pythonic Adventure for the Intrepid Beginner

Swing Trading Strategies for Beginners

Corona SDK Mobile Game Development: Beginner's Guide - Second Edition

UX for Beginners

A Crash Course with Hands-On Projects to Learn Python Coding, Game Programming with No Coding Experience in 7 Days to Master Machine Learning & Big Data Analysis

A Step by Step Guide for Beginners with Simplified Strategies for Making in 7 Day Or Less PASSIVE INCOME on Line and Learn the Psychology of SUCCESS

Joomla! 2.5 Beginner's Guide

Unlock the power of Options Trading and start making money today! Are you looking to get into trading, but you don't know where to begin? Want to know the difference between a "bearish" and "bullish" Options strategy? Written with the beginner and layperson in mind, this simple yet vital crash course covers all the basics of Options Trading and so much more! From learning the fundamental trading strategies like the different kinds of calls and puts, to knowing how to manage your risks, now you can dive into the succeed. Inside this powerful Options Trading Crash Course, you'll discover: How to choose the Options, including the two most important types of options to make you money The Best Broker for Beginners who does not charge commissions to your earnings How get fast profits by learning how options change in price and what makes them change rapidly What The Greeks are and How they Can Help You Succeed The 10 Best Strategies to get Amazing ROI and that you must absolutely know The Secret Method to correctly Manage Risk and Alter Your Mindset to operate in a cold and safe way. The costly mistakes to avoid during trading options and that nobody tells you How to choose Options Platform and Tools to maximize your earnings And So Much More! With a wealth of tips and tricks to help you with the Options Trading market, along with all the key strategies guaranteed to help you find success, now you can revolutionize your mindset and start making money with this powerful form of trading. Whether you've already you're bound to find vital information that will help you on your Options Trading journey. So what are you waiting for? Buy NOW to join the countless people succeeding with Options Trading today!

Would you like to start programming with Python? Are you interested in learning this language? Then this book is perfect for you! There are a lot of great options for working with the Python language, and it is not going to take very long before you can work with this kind of writing. There are also a lot of benefits to this language, even when we spend some time comparing it to some of the other coding languages out there. Keep in mind that there are a lot of different coding languages out there that you can choose from, which one is the best for your needs. Even with these options, the Python language is going to provide us with a lot of power to handle most of the coding that we want to do, while still being easy to read and learn, and can work with all of the operating systems that you would like. ????This book covers:??? Functions and Modules ? Defining Your Functions ? Working with Files ? Using A For Loop to Write and Read Text Files And so much more! This guidebook is going to take the book to the next level and look at some of the more advanced features that you can enjoy with this kind of writing, but when you look at some of the codes, even some of these that are more advanced than what you may have worked with in the past, you will find that it is easy to write some codes that have a lot of power, and even easy to complete your projects. Ready to get started? Grab your Copy Now!

Have you ever wanted to Scuba Dive? Read this book for FREE on Kindle Unlimited - Download Now! Does Scuba interest you? Do you wish you knew more about diving? When you BUY SCUBA DIVING: Beginners Crash Course To Scuba Diving and Underwater Adventures, your knowledge will increase every day! You will discover everything you need to know about Scuba Diving. These fun and easy tips will transform you, you will no longer be a beginner fun hobby. You'll be proud to show off your skills knowledge and new friends! Would you like to know more about Hand Signals? Pros and cons of Scuba Diving? Underwater emergencies and hazards? Scuba Diving? Knowing pressure in the ears, sinuses, and mask. This book breaks training down into easy-to-understand modules. It starts from the very beginning of Scuba Diving, so you can get great results - even as a beginner! BUY SCUBA DIVING. Beginners Crash Course To Scuba Diving and Underwater Adventures now, and start Scuba Diving! Scroll to the top and select the "BUY" button for The Rough Guide to Cape Town, The Winelands and the Garden Route is the ultimate travel guide to South Africa's most captivating city and it's surrounding region. With dozens of colour photos to illustrate the finest of Cape Town's colonial architecture, vibrant neighbourhoods and iconic setting, this guide will show you the best this cosmopolitan city has to offer. Now available in ePub format. From fascinating museums, cutting edge fashion and fine dining, to whale watching, mountain hikes and wine tasting, it's a Guide to Cape Town uncovers it all. Easy to use maps for each neighbourhood make getting around easy. With detailed chapters featuring all the best hotels, restaurants and bars, live music and clubs, shops, theatre, kids' activities and more, you'll be sure to make the most of your time in the city with The Rough Guide to Cape Town, The Winelands and The Garden Route.

The Rough Guide to Cape Town, The Winelands and The Garden Route

JavaScript from Beginner to Professional

The Ultimate Crash Course On How To Invest and Generate a Passive Income Including Useful Tips & Tricks and Typical Mistakes of Beginners You Can Easily Avoid

Beyond the Basic Stuff with Python

Crash Course MIDI

Dive Into Algorithms

Python Machine Learning

Take an intriguing journey to interior of Kenya and visit the culture of the Abagussi Kabila or Tribe Kisii. Face the dangers and challenges with a retired detective turned missionary.

Are you Interested in Learning Some of the Best Machine Learning Algorithms that Will Help you to See Some Amazing Results and Actually be Able to Sort Through your Data? keep reading This guidebook is going to take some time to look at how to handle working with a Python machine learning project. We will explore all of the different parts that need to come with this, including some of the different algorithms that we are able to explore and use to help sort some of our data. This is a crucial step before diving further into machine learning with Python as this will give you a bird's eye view of what possible algorithm to use and what is best suited for your situation and what you want to do with the findings. There are so many different algorithms and more that can be used and figuring out which one is going to help with your analysis and ensure that you are able to get the results that you want is going to be tough. With the help of this guidebook, you can finally get started on your data analysis process, and figuring out the best steps to take to handle your data with the right algorithm, in no time. There is so much that we can explore when it comes to Python machine learning, and we are going to dive right into all of it. Some of the topics that we are going to discuss in this guidebook about. You will learn: The basics of machine learning and why it is so important to learn. The importance of data and the different types of data that show up in Python and how to use these in machine learning. Some of the supervised learning algorithms that work with regressions, including polynomial regression, gradient descent, linear regression, and cost function. How to work with regularization and avoid the issue of overfitting. Some of the best-supervised learning algorithms of classification, including Logistic Regressions. How to work with non-linear classification models, like SVMs and neural networks, for your needs. The different validation and optimization techniques that you can use to make sure your algorithms respond the way that you want them to. Moving on to some unsupervised machine learning that we can use, and the best clustering algorithms build the way. A look at the Principal Component Analysis and the Linear Discriminant Analysis and how they compare to one another. A lot can come into play when you work with machine learning, and when we combine the Python language, we would be able to create some of the best data analysis that we need. Combining both machine learning and Python will open doors of opportunity for us when it comes to improving or adding that little extra in our process. When you are ready to learn more about Python machine learning, scroll the top of the page and select >> BUY NOW <<.

Build a start looking Kotlin apps and functionally for the Android platform. Kick-Start your Android programming career, or just have fun publishing apps on Google Play marketplace!The first-principle introduction to Kotlin through Android, to start building easy-to-use appsLearn by example and build four real-world apps and dozens of mini-appsBook Description Android is the most popular mobile operating system in the world and Kotlin has been declared by Google as a first-class programming language to build Android apps. With the imminent arrival of the most anticipated Android update, Android 10 (O), this book gets you comfortable with the latest version of Android. It adopts a project-style approach, where it focuses on teaching the fundamentals of Android app development and the essentials of Kotlin by building three real-world apps and more than a dozen mini-apps. The book begins by giving you a strong grasp of how Kotlin and Android work together before gradually moving onto exploring the various Android APIs for building stunning apps for Android with ease. You will learn to make your apps more presentable using different layouts. You will dive deep into Kotlin programming concepts such as variables, functions, data structures, Object-Oriented code, and how to connect your Kotlin code to the UI. You will learn to add multilingual text so that your app is accessible to millions of more potential users. You will learn how animation, graphics, and sound effects work and are implemented in your Android app. By the end of the book, you will have sound knowledge about significant Kotlin programming concepts and start building your own fully featured Android apps. What you will learnLearn how Kotlin and Android work togetherBuild a graphical drawing app using Object-Oriented Programming (OOP) principlesBuild beautiful, practical layouts using ScrollView, RecyclerView, NavigationView, ViewPager and CardViewWrite Kotlin code to manage an apps' data using different strategies including JSON and the built-in Android SQLite databaseAdd user interaction, data captures, sound, and animation to your appsImplement dialog boxes to capture input from the userBuild a simple database app that sorts and stores the user's dataWho this book is for This book is for people who are new to Kotlin, Android and want to develop Android apps.It also acts as a refresher for those who have some experience in programming with Android and Kotlin.

The Rough Guide to Croatia is your ultimate handbook to one of Europe's most beautiful countries. From the medieval city of Dubrovnik and the unspoilt island of Vis to the rural hinterland of Zagreb, this guide captures all of Croatia's highlights in the introduction. The top hotels, bars and restaurants are all uncovered in the detailed listings section with the new [Author's Pick] feature highlighting the very best options. There are plenty of practical tips on a host of outdoor activities from hiking the hills to scuba diving in the Adriatic. The guide also looks at Croatia's history, folk music and literature and comes complete with maps and plans for every area. The Rough Guide to Croatia is like having a local friend plan your trip!

Erotic Hypnosis

A Crash Course for Beginners to Understand Machine Learning, Artificial Intelligence, Neural Networks, and Deep Learning with Scikit-Learn, TensorFlow, and Keras.

The Incredible Crash Course for Stock Market Investing That Will Teach You Powerful and Proven Strategies in Swing Trading and the Basic Psychology Behind Them

Beginners Crash Course to Scuba Diving and Underwater Adventures

Investing for Beginners

The Rough Guide to South Africa, Lesotho & Swaziland

My Crash Course in International Diplomacy

Written with a fast-paced but friendly and engaging approach, this Packt Beginner's guide is designed to be placed alongside the computer as your guide and mentor. Step-by-step tutorials are bolstered by explanations of the reasoning behind what you are doing. You will quickly pick up the necessary skills, tips, and tricks for building a successful Joomla! website. This book is written for beginners to website design. By the end of the book you will have built a complete custom content managed website, and be ready to build any kind of website.

Have you always wanted to learn computer programming but you're worried it will take too long? Would you like to automate something simple with your PC but you don't know how to do it? Or maybe you know other programming languages and are interested in learning Python quickly? As a beginner you might think that programming is difficult and the possibility to give up before mastering it could be high... So, if you have a project to develop you could think on hiring a programmer to shorten the time. This may seem like a good idea but it is certainly very expensive. Otherwise you could waste your time pursuing tutorials online.

The best solution is to follow a complete programming manual with hands-on projects and practical exercises. What you will find inside and a quick overview of the main topics: [❏](#) Why Python is considered the best programming language for a beginner [❏](#) The most common mistakes to avoid when you start programming [❏](#) BOOK 1: PYTHON PROGRAMMING - The 7 built-in functions to make your life easier while coding a software program - The program you need to develop your first own application [❏](#) BOOK 2: PYTHON MACHINE LEARNING - The algorithms that will make your life easier - The 2 libraries you need implementing to develop the desired ML models [❏](#) BOOK 3: PYTHON DATA SCIENCE - 3 actions required to gain insights from big data - A simple method to implement predictive analytics [❏](#) Some projects to write Python codes in less than a week [❏](#) Quizzes at the end of every chapter to review immediately what you've learned Why is this book different? Computer Programming Academy structured these guides as a course with seven chapters for seven days with special exercises for each section.This protocol, tested on both beginners and people who were already familiar with coding, takes advantage of the principle of diving, concentrating learning in one week. The result? The content of the course was learned faster and remembered longer. Even if you're completely new to programming in 2020 or you are just looking to widen your skills as programmer this book is perfect for you. Now's the best time to begin learning Python... click the "BUY NOW" button and get started!

Make the best choices for your money and earn big with this guide to high-risk, high-reward investment strategies including options trading, investing in meme stocks, and the business of cryptocurrency. Your favorite sites are filled with the latest investment trends and stories of other people making bank by making smart moves in the market. But how can you get your own share of the wealth? A Beginner's Guide to High-Risk, High-Reward Investing can help you make sense of trends, from short selling to cryptocurrency and "meme stock," breaking down the buzzwords to give you hard facts about the opportunities and risks of fringe investment strategies. With advice from expert Robert Ross, this easy-to-follow investing guide gives you everything you need to determine which high-risk, high-reward investment strategies are the best fit for your portfolio.

Are You Ready to Learn Html & Css Programming FASTER Than You Ever Thought Possible?Welcome to the Ultimate Crash Course on Html & Css! Are you ready to unlock the keys to the future? If your answer is a resounding "YES!", then this crash course on Html & Css Programming is exactly what you need in your toolkit. In these days of the 3.0 era, there are essential tools that we must absolutely have at hand to solve everyday problems. And guess what? One of these skills consists of... how to use programming languages. Perhaps you are an amateur just getting started with Html & Css, or maybe you already know a few things about this exciting programming language and you'd like to reach for the next level. Which one are you? Actually, it doesn't matter! This course will approach Html & Css Programming from both starting points! The aim is to achieve all the necessary skills to learn how to program Html & Css in under 12 hours. This is not a mere theoretical book. In here, you'll find tons of useful exercises and tasks that will take your Html & Css skills to a whole new level. You'll experience in first person how simple and entertaining Html & Css can be! This book will assist you not only to develop and improve your skills, but most importantly, it will help you unlock the joy learning a new programming language can unexpectedly bring. You can be sure of that! The idea we're proposing is quite simple. You will learn Html & Css from zero to hero, in less than half a day. We will go from the root to the top of this ground-breaking programming language, and from there we'll build the solid foundations you are looking for. And at the end you will find a special bonus! Here is a Preview of What You'll Learn Inside..." History of Html" What is Html?" What is CSS?" Basics of HTML: Tags,Headings, Paragraphs and Comments" Basics of CSS" HTML & CSS Language Structure"

Multimedia Support: Images, Scalable Vector Graphics, Audio and Video in HTML" Diving in the World of CSS" Much, much more!What are you waiting for?See you inside,Eprography

A Beginner's Crash Course (Including Femdom, and Female-Led Relationships Scripts)

Brother Hallelujah

SQL in 1 Day: Easy Database Beginner's Crash Course for Non-Technical Employees

This Book Includes: Programming, Machine Learning and Data Science. An Hands-On Introduction to Python Programming Language, a Project-Based Guide with Practical Exercises (Beginners Crash Course)

Build in-depth, full-featured Android 9 Pie apps starting from zero programming experience, 2nd Edition

The Beginner's Guide to Underwater Digital Photography

Learn JavaScript Quickly

Your Step-By-Step Guide To Learning SQL For Work Congratulations on your new job! Yesterday, dealing with databases seemed far away, but today, your boss told you to "run a report of our sales on our database." You need to learn SQL, and fast. If this sounds familiar, I have good news for you. SQL - or Structured Query Language - is an easy-to-learn computer language designed for business analysts like yourself. It's not complicated and I am confident you can learn it, too. With this short and fast-paced crash course, you will learn and practice the basics of SQL Programming in a day. With the basics under your belt, you will hit the ground running when you work with your company's data. LEARN: Here's Exactly What You Need to Know to Get Started What is SQL? You will learn the basics of what SQL is, how to install SQLite for your exercises, how to create a new database yourself and what the differences are between Oracle, Microsoft SQL Server, MySQL and PostgreSQL. You will also learn about the advantages and disadvantages of SQL, how to get started with your company's database and how to stay safe from mistakes when running reports against real data. Database and Table Basics In this chapter you will learn what databases and tables are as we compare them to Excel Spreadsheets. You will learn how query a table using SQL's SELECT query including a deep-dive into the WHERE clause with its many operators. I will also show you how easy it is to create your own table using the CREATE TABLE statement. Then you will learn how to INSERT, UPDATE and DELETE rows in a table. Finally, I will show you how to remove a table altogether using the DROP TABLE command. The Select Statement In this chapter you will learn more about the SELECT statement, the bread-and-butter of any database business analyst. We will learn about the 5 clauses that make SELECT so powerful: Aggregate functions like MIN, MAX, AVG, SUM and COUNT that lets you gain new insights on your data on the fly. Clauses In this chapter, you will learn how to use GROUP BY, HAVING and ORDER BY to slice and dice your data even further. Finally, we will re-visit the WHERE clause to make sure you only analyse data that you really care about. Sequences and How to Handle Duplicates In this chapter you will learn how the database system can automatically generate a new identifier for each of your rows of data using what's called a PRIMARY KEY. To ensure that your records of data stay unique, you will learn how to use the UNIQUE keyword when creating tables. Table Joins - An Absolute Must Up to this point, you have learned how to create, read, update and delete data from single tables. What makes relational databases so powerful is, well, that they're relational. In this chapter you will learn how to run analysis by connecting data-points between tables using the JOIN clause in your SELECT statements. - 2 years I started work as business analyst and the first thing I had to deliver was report to my boss the next day. I scrambled to find a quick, practical introduction to SQL. I got the report done in time but I thought to myself "There must be a better, less painful way to learn this." This book contains all the basics that I had to find all over the web. I kept it short so that you get the most bang for your buck. My goal for you is to de-mystify everything you need to know about SQL, so you can do your job and do it well. Ready to impress your boss with your SQL programming skills?

Scroll to the top and hit the Buy button!

Learn all the Java and Android skills you need to start making powerful mobile applications with practical and actionable steps Key FeaturesKick-start your Android programming career, or just have fun publishing apps to the Google Play marketplaceA first-principles introduction to Java, via Android, which means you'll be able to start building your own applications from scratchLearn by example and build four real-world apps and dozens of mini-apps throughout the bookBook Description Are you trying to start a career in programming, but haven't found the right way in? Do you have a great idea for an app, but don't know how to make it a reality? Or maybe you're just frustrated that in order to learn Android, you must know Java. If so, then this book is for you. This new and expanded second edition of Android Programming for Beginners will be your companion to create Android Pie applications from scratch. We will introduce you to all the fundamental concepts of programming in an Android context, from the basics of Java to working with the Android API. All examples use the up-to-date API classes, and are created from within Android Studio, the official Android development environment that helps supercharge your application development process. After this crash course, we'll dive deeper into Android programming and you'll learn how to create applications with a professional-standard UI through fragments and store your user's data with SQLite. In addition, you'll see how to make your apps multilingual, draw to the screen with a finger, and work with graphics, sound, and animations too. By the end of this book, you'll be ready to start building your own custom applications in Android and Java. What you will learnMaster the fundamentals of coding Java for Android Pie Install and set up your Android development environment Build functional user interfaces with the Android Studio visual designer Add user interaction, data captures, sound, and animation to your apps Manage your apps' data using the built-in Android SQLite database Find out about the design patterns used by professionals to make top-grade applications Build, deploy, and publish real Android applications to the Google Play marketplaceWho this book is for This book is for you if you are completely new to Java, Android, or programming and want to make Android applications. This book also acts as a refresher for those who already have experience of using Java on Android to advance their knowledge and make fast progress through the early projects.

Physical Modeling with MATLAB