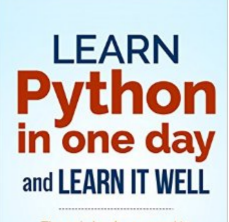
The book was found

Learn Python In One Day And Learn It Well: Python For Beginners With Hands-on Project. The Only Book You Need To Start Coding In Python Immediately



The only book you need to start coding in Python immediately

Python for Beginners with Hands-on Project LEARN CODING FAST



DOWNLOAD EBOOK

Synopsis

Master Python Programming with a unique Hands-On Project Have you always wanted to learn computer programming but are afraid it'll be too difficult for you? Or perhaps you know other programming languages but are interested in learning the Python language fast? This book is for you. You no longer have to waste your time and money learning Python from lengthy books, expensive online courses or complicated Python tutorials. What this book offers... Python for Beginners Complex concepts are broken down into simple steps to ensure that you can easily master the Python language even if you have never coded before. Carefully Chosen Python Examples Examples are carefully chosen to illustrate all concepts. In addition, the output for all examples are provided immediately so you do not have to wait till you have access to your computer to test the examples. Learn The Python Programming Language Fast Concepts are presented in a "to-the-point" style to cater to the busy individual. With this book, you can learn Python in just one day and start coding immediately. How is this book different... The best way to learn Python is by doing. This book includes a complete project at the end of the book that requires the application of all the concepts taught previously. Working through the project will not only give you an immense sense of achievement, it"ll also help you retain the knowledge and master the language. Are you ready to dip your toes into the exciting world of Python coding? This book is for you. Click the "Add to Cart" button to buy it now. What you'll learn: What is Python? What software you need to code and run Python programs? What are variables? What mathematical operators are there in Python? What are the common data types in Python? What are Lists and Tuples? How to format strings How to accept user inputs and display outputs How to make decisions with If statements How to control the flow of program with loops How to handle errors and exceptions What are functions and modules? How to define your own functions and modules How to work with external files ... and more... Finally, you'll be guided through a hands-on project that requires the application of all the topics covered. Click the "Add to Cart" button now to start learning Python. Learn it fast and learn it well.

Book Information

Paperback: 124 pages Publisher: CreateSpace Independent Publishing Platform (January 7, 2015) Language: English ISBN-10: 1506094384 ISBN-13: 978-1506094380 Product Dimensions: 6 x 0.3 x 9 inches

Shipping Weight: 8.5 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars Â See all reviews (181 customer reviews) Best Sellers Rank: #39,156 in Books (See Top 100 in Books) #50 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design #53 in Books > Computers & Technology > Programming > Languages & Tools > Python #109 in Books > Computers & Technology > Programming > Web Programming

Customer Reviews

I am in technical school and one of the things that we are learning, or are supposed to learn, this semester is Python. I have the assigned book and can't understand a word of it. So, I went looking for another course or book that spoke English and hopefully had some good examples because that is how I learn best. "Learn Python in One Day" is exactly what I was looking for and I have gotten more from this book than any of the other resources I have gone to combined. The explanations are easy to understand and the sample code for each concept is exactly the sort of thing that I need to learn. Well done.

I'm not an expert in programming but I have significant exposure to and respectable knowledge on other languages such as HTML/CSS, SQL, and C++. Reading halfway through this book, I can say that anyone who has taken a baseline programming class or have used the likes of CodeAcademy will find the material in this book very familiar. The book delivers on its promise of giving beginners a very graspable entry into programming and is able to get readers started on the very basics, from downloading the Interpreter + Python Shell to learning the syntax of the language. However, the book does not go very well past teaching the syntax and the basic functions that can be used in Python. Also something to note, as few others have mentioned, the book does not go into more complex concepts such as classes and object-oriented programming. I feel as though this book in entirety could be just one chapter in an entire book that is meant to completely teach most of what Python has to offer. The main problem here is that it teaches the reader to create very basic code that can hardly be used in today's practical applications of coding. It is a useful

 \tilde{A} ¢ \hat{A} \hat{A} œpamphlet \tilde{A} ¢ \hat{A} \hat{A} • in its own right, as a quick reference perhaps to the functions that can be used in Python, but for readers who have already been exposed to any level of programming may want to grab a book that is more in-depth and capable of teaching concepts that can \tilde{A} ¢ \hat{A} \hat{A} TMt be found online with a quick Google search. The material in this book could have easily been found on some free Python beginner guide found online. I would perhaps be okay with what the book has to offer if it costed less. I feel the book presents about \$5 worth of material. Costing \$11 with tax, I could have thrown in another \$15 on top of that to get a real book that will get me quite a bit farther in learning Python. Perhaps only the fact that it is a book that is on a technical topic is why it costed \$11 rather than \$5. Maybe programming books are just costly, even at the very basic level, who knows. The bottom line is that this book is by no means useless. Credit must be given to the fact that it is indeed aimed at pure beginners who prior to this book know nothing of programming. However for real programmers trying to thoroughly learn the Python language, I cannot recommend this book for purchase. Thanks for reading and hopefully this review provides proper insight when deciding on purchasing the book.

I am a C++ programmer that wanted to start with Python programming. I purchased this book to learn the language in one day. It took me about 5 hours to read the whole book. It is nicely written book. The flow of the subjects in the book is perfect. In 5 hours I feel that I know a lot about Python. The whole book is about 120 pages, divided into 10 to 15 pages per chapter. The book covers, data types, strings, lists, tuples, dictionary, decision making, if statements, loops, etc. But it does not get in to Object Oriented stuff. Classes are not covered. I wish there was a 2nd follow up book to continue on reading into more advanced subjects.

This is an excellent book for learning Python. All of the examples are explained clearly, and are really to easy to understand. The author, Mr. Chan explains programming concepts much better than my college professors did when I was learning C and C+. In fact, in just hours after reading this book, my understanding of the fundamentals in C, and other higher programming languages has been reinforced, as they share similar coding techniques. If you have some basic programming knowledge, or are just a beginner, you can learn Python easily with this book!

As someone who is interested in the coding world, I have to say this book gave me both the motivation to begin and it literally holds your hand through the entire process of the learning. The best thing about learning python is that if you can learn this language, then all other coding languages will be easier to learn and the learning curve for coding in general will be cut in half because all codes are similar. Highly recommend this book even if you are a complete newbie on coding. Thank you for this book

I am a novice to programming and decided to learn Python as I'm told it is one of the easiest language to learn. I read a few books on Python and this is definitely one of the best. The author is able to explain difficult concepts clearly, and the project at the end definitely helped my learning. Working through it was fun and the satisfaction of being able to code a fully functioning Python script is just priceless. I will strongly recommend this book to anyone who is interested in learning Python programming.

I've been trying to get into coding, and tried my hand C, C++ and Java, but got hopelessly confused, so I gave python a go and bought this book. So far its WAY easier to learn, and provides a good jumping point for the more complex languages, since they have some similarities. This book is great. The author explained what Python is, then goes through all the software to run python, code formats, what variables and more are (a lot of great information, to much to list lol) Everything is laid out in an orderly way for easy reading and searching. But yeah, fantastic book for me. I think this would help any beginner trying to get a hat in the ring and program something quickly. Good resource for coming back to, too. Five stars.

Download to continue reading...

Learn Python in One Day and Learn It Well: Python for Beginners with Hands-on Project. The only book you need to start coding in Python immediately Learn CSS in One Day and Learn It Well (Includes HTML5): CSS for Beginners with Hands-on Project. The only book you need to start coding in CSS ... Coding Fast with Hands-On Project) (Volume 2) Learn C# in One Day and Learn It Well: C# for Beginners with Hands-on Project (Learn Coding Fast with Hands-On Project) (Volume 3) Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python (Python Programming, Python Programming Course, Python Beginners Course) Day Trading Strategies: A Beginners Guide To Day Trading (Day Trading, Trading, Day Trading Strategies, Day Trading Books, Day Trading For Beginners, Day Trading Stocks, Options Book 1) The Only EKG Book You'll Ever Need (Thaler, Only EKG Book You'll Ever Need) The Only Grant-Writing Book You'll Ever Need (Only Grant Writing Book You'll Ever Need) Project Management: Secrets Successful Project Managers Know And What You Can Learn From Them: A Beginner's Guide To Project Management With Tips On Learning ... Project Management Body of Knowledge) Project Management: A Quick Start Beginners Guide For The Serious Project Manager To Managing Any Project Easily! Start Your Own Business, Fifth Edition: The Only Start-Up Book You'll Ever Need JAVA: JAVA in 8 Hours, For Beginners, Learn Java Fast! A Smart Way to Learn Java, Plain & Simple, Learn JAVA Programming Language in Easy Steps, A Beginner's Guide, Start Coding

Today! Jump Start Your Business Brain: Scientific Ideas and Advice That Will Immediately Double Your Business Success Rate Day Trading: A Beginner's Guide To Day Trading - Learn The Day Trading Basics To Building Riches (Day Trading, Day Trading For Beginner's, Day Trading Strategies Book 1) Java: The Ultimate Guide to Learn Java and Python Programming (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, ... Developers, Coding, CSS, PHP) (Volume 3) Python: The Ultimate Beginners Guide: Start Coding Today Living Well with Endometriosis: What Your Doctor Doesn't Tell You...That You Need to Know (Living Well (Collins)) Living Well with Endometriosis: What Your Doctor Doesn't Tell You...That You Need to Know (Living Well (Collins)) by Morris, Kerry-Ann 1st (first) Edition [Paperback(2006/4/4)] Scrum: The Amazing Beginners Guide To Getting Started With Scrum - Everything You Need To Know About Scrum Methodology and Project Management! (Scrum Master, Scrum Agile, Agile Project Management) Project Management Using Microsoft Project 2013: A Training and Reference Guide for Project Managers Using Standard, Professional, Server, Web Application and Project Online Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science

<u>Dmca</u>