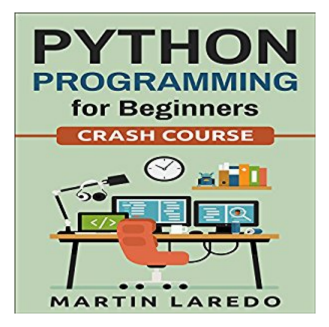


## The book was found

# Python Programming For Beginners: Crash Course





### Synopsis

Have you always wanted to become proficient in Python programming? Get this crash course now! Python, an interactive programming language that is easy to understand once it has been learned. However, there are so many different parts to Python that it can seem intimidating. Through the help of this book, I am going to show you how Python can be simplified. In this book you will learn Python basics Strategies Code And so much more! Content: Python...what is it? Python uses Website design with Python Can I use Python for that? I've started using Python, but how can i make it simpler to understand? The basics for Python Misconceptions that are often found in Python Common mistakes and how to avoid them Don't waste time: take action now!

#### **Book Information**

Audible Audio Edition Listening Length: 1 hour and 40 minutes Program Type: Audiobook Version: Unabridged Publisher: Marcello Bettoni Audible.com Release Date: February 24, 2017 Whispersync for Voice: Ready Language: English ASIN: B06X9BKYZK Best Sellers Rank: #101 in Books > Audible Audiobooks > Science > Mathematics #336 in Books > Science & Math > Mathematics > Pure Mathematics > Number Theory #571 in Books > Audible Audiobooks > Nonfiction > Computers

#### **Customer Reviews**

I always wanted to learn programming. Python, being a relatively newer programming language that boasts easier diction and syntax seemed like a great start that was recommended by many. I was looking up references online and books, saw this one, read some reviews and picked it up. I cannot stress enough that I absolutely got nothing out of this book. At first, I thought it was just me, so I re-read all of the chapters since it's only 64 pages, and to my horror, I realize that this book doesn't explain much about Python at all (with a brief exception of Ch. 6). No info on how to code, syntax, programming logic, control statements, loops, iteration, hell, not even defining variables! I have no idea why this book is rated so highly but after reading some of the reviews more carefully, it's just people saying the same thing over and over again: "This book really taught me a lot about

programming! I recommend this book highly and it really opened my eyes on how to use Python!" No specifics on what content helped them. Nothing. The book has the author giving some obscure examples of code without even explaining what it does. You just see lines of code without any setup or reference point on what he's doing, etc. He brings up some examples, then goes to put even more complex lines of code with no details whatsoever. For example, he has a section that explains Float division, there's some errors in that. He puts "15/3 #returns 3" which we know it returns 5. He talks about set and dict comprehension, first of all, what is that?? His example is "my\_dict ={ i: i\*i for i in xrange(800)} my set =." Um.. what? No explanation on what that is, does, or anything. How is this even for beginners? Was this a book for people who knew how to program already and just wished to get a guick reference on Python? Even if the motivation was that, this book still sucks. The only chapter that even goes into introducing Python SLIGHTLY is "Chapter 6: The basics of Python". Even then he's not explaining the code he introduces, which looks very complex for any beginner to even "begin" to understand. This book just seems to be an absolute mess. I've not read a single review referencing specific chapters that they like or what really helped them. etc. I read one user that said "the gaming section is what I really liked", there IS no gaming section. On Ch. 4, page 24-25. Laredo briefly says in 3 paragraphs that he uses "PyGame" to create his own games. The book says "I am going to show you what you can use Python for such as hacking and web design". There's literally one paragraph on hacking where he explains that he knows nothing about hacking. The web design portion is just jumbled with a very brief intro on HTML in a few pages with intellectual gems like, "your html code needs at the beginning and at the end. Your code is going to be between ." No deeper dives, no detailed explanations. Nothing.All in all, I really don't find this book worthwhile as a reference in the slightest. I've never reviewed something so harshly but it's necessary because people will pick this up thinking it's going to teach them something based on reviews when it won't. He talks about the things Python can do but doesn't really show too much of it. I really wanted to get the most out of this, I really did, but this book is a terrible reference and a waste of money.

It was a pleasure to have read this book. I was so eager to learn something about python programming and this book was a huge help. I have already installed this on my computer and I really can't wait to get this started. This book was really designed for beginners! Martin Laredo has done an excellent job on providing me knowledge about python programming. This book was the most useful book so far. The author really did an excellent job! Excellent! This is a perfect guide book on python programming . This guide book definitely master to all about python and about its functioning. The author has written this book in an organized way that a common reader can easily comprehend it. The author has elaborated the terms and strategies of getting command on python programming which is throughout beneficial. Worth recommending!

Python: Programming: Your Step By Step Guide To Easily Learn Python in 7 Days (Python for Beginners, Python Programming for Beginners, Learn Python, Python Language) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced Python: The Complete Python Quickstart Guide (For Beginner's) (Python, Python Programming, Python for Dummies, Python for Beginners) PYTHON: PYTHON'S COMPANION, A STEP BY STEP GUIDE FOR BEGINNERS TO START CODING TODAY! (INCLUDES A 6 PAGE PRINTABLE CHEAT SHEET)(PYTHON FOR BEGINNERS, PYTHON FOR DUMMIES, PYTHON PROGRAMMING) PYTHON: LEARN PYTHON in A Day and MASTER IT WELL. The Only Essential Book You Need To Start Programming in Python Now. Hands On Challenges INCLUDED! (Programming for Beginners, Python) Hacking with Python: Beginner's Guide to Ethical Hacking, Basic Security, Penetration Testing, and Python Hacking (Python Programming, Hacking, Python Coding, Python and Hacking Book 3) C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Python Programming: An In-Depth Guide Into The Essentials Of Python Programming (Included: 30+ Exercises To Master Python in No Time!) C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS, C Programming, ... Programming, PHP, Coding, Java Book 1) Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4) Python: The Fundamentals Of Python Programming: A Complete Beginners Guide To Python Mastery. PYTHON: Python Programming, Learn Coding Fast! (With 100 Tests & Answers for Interview) Crash Course, A Quick Start Tutorial Book with Hands-On Projects. In Easy Steps! An Ultimate Beginnerâ <sup>™</sup>s Guide! Python: The Ultimate Crash Course for Python Programming Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Python Programming for Beginners: A Comprehensive Guide to Learning the Basics of Python Programming Python: Learn Python in a Day and Master It Well: The Only Essential Book You Need to Start Programming in

Python Now Python Programming for Beginners: Crash Course Python Programming Advanced: A Complete Guide on Python Programming for Advanced Users Python Programming Guide + SQL Guide - Learn to be an EXPERT in a DAY!: Box Set Guide (Python Programming, SQL)

Contact Us

DMCA

Privacy

FAQ & Help