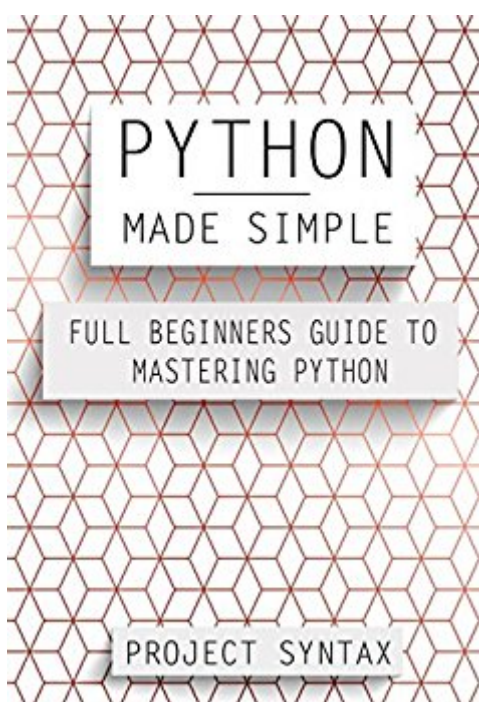


The book was found

Python Made Simple: Full Beginnerâ€™s Guide To Mastering Python



Synopsis

Learn Python Quick and Easy Without Feeling Overwhelmed Youâ€™ve been reading a lot on the internet about this awesome programming language called Python and want to use it to your advantage? Imagine a couple of weeks from now you are writing your own script and creating your own programs. What if you had a mentor to teach you every detail to get up and running quick and fast? Thatâ€™s exactly what weâ€™ve created at Project Syntax! Project Syntax will guide you through every step of the process. We have years of programming experience under our belt and are ready to teach you how itâ€™s done. We are praised for our practical approach even though you are getting everything from a book, itâ€™s almost like your looking over our shoulders. We have exercises set up for you to directly implement what we teach so you are getting your hands dirty right from the start. Youâ€™ll be writing your first line of code before you know it! What will we teach you:- Get a head of the noobs with a quick python setup- Learn the Proâ€™s playbook, Python Syntax and basics.- Look over our Experts shoulders with included screenshots - 50 exercises to get your hands dirty in code and lots more! Buy this book now to learn python quick and easy without feeling overwhelmed! Donâ€™t waste any more time and start coding today! Buy this guide NOW at the top of this page and start coding within a couple of hours!

Book Information

File Size: 505 KB

Print Length: 106 pages

Page Numbers Source ISBN: 1547028408

Publication Date: June 5, 2017

Sold by: Digital Services LLC

Language: English

ASIN: B071G3652S

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #70,664 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Books > Science & Math > Chemistry > Crystallography #1 in Kindle Store > Kindle eBooks > Nonfiction > Science > Chemistry > Crystallography #36 in Kindle Store > Kindle eBooks > Computers &

Customer Reviews

Python is a programming language that lets you work more quickly and integrate your systems more effectively and is one of the most popular programming languages in the open source space. This book is devoted to various tips and tricks that help improve the performance of your Python programs. Wherever the information comes from someone else, I've tried to identify the source. You can only know what makes your program slow after first getting the program to give correct results, then running it to see if the correct program is slow. When found to be slow, profiling can show what parts of the program are consuming most of the time. A comprehensive but quick-to-run test suite can then ensure that future optimizations don't change the correctness of your program. Python has changed in some significant ways since I have read this book but I still find it helpful.

This is a really great introduction to Python. I have a little programming background but think that even complete beginners would find this an easy and useful read. This book is short, simple and easy to read. A quick explanation of the language syntax. Good for starting out. Thumbs up, I recommend it to everyone!

This was my third "go" at trying to grasp Python. The first was via an online tutorial, the second was from a different book that I had borrowed. I felt this book did a better job than the tutorial of teaching the fundamentals and was much better than the other text. A big strength was the end of chapter questions and projects. It forced me to really learn some concepts that I wouldn't otherwise have grasped. The book was also fun to read and the example programs were interesting and instructive.

Not worth \$14 for a mere 100 pages. Also, apparently a POD book, date on the last page was literally the date I ordered it. Poor font use - some fonts in "color" were printed in hard-to-read dithered B&W. One of the first things it tells you (beyond installation) is that class identifiers must be uppercase, but doesn't tell you what a class is. I'm not sure they actually showed this book to beginners.

Interesting! I am just a beginner at computer programming. This book is easy to understand, is presented with many examples, the new concepts, code or jargon are explained in simple terms. If you want to be a Python Pro, then you will get a great start and feel for the program thanks to this

book. Overall, this book is helpful and useful!

I want to start programming and this book seems to be a great book for beginners in programming and hacking. It is very informative and it introduces unfamiliar concepts of Python, from its database to start publishing it, its completely written with examples. I easily learned the steps because of this book and I'm really thankful.

For beginners only.'Mastering Python' well I doubt it, nothing about classes.In the one I received, in index all chapters or topics are either on page 2 or 4 ! (Don't you check that before printing ?)Back to sender.

[Download to continue reading...](#)

Python: The Complete Python Quickstart Guide (For Beginner's) (Python, Python Programming, Python for Dummies, Python for Beginners) 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 Made Simple: Full Beginner's Guide to Mastering 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) 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 Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced 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) Python and Hacking Made Simple: Full Beginners Bundle To Master Python and Hacking (2 Books in 1) 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 Beginner's Guide! The Full Box: Gift Set: Full House, Full Tilt, Full Speed, and Full Blast (Full Series) Python Programming: An In-Depth Guide Into The Essentials Of Python Programming (Included: 30+ Exercises To Master Python in No Time!) Python: The Fundamentals Of Python Programming: A Complete Beginners Guide To Python Mastery. Python: Learn Python in a Day and Master It Well: The Only Essential Book You Need to Start Programming in Python Now Maya Python for Games and Film: A Complete Reference for Maya Python and the Maya Python API Natural Liquid Soap Making...Made Simple: Complete

Beginner's Guide to Crafting Shampoos, Shower Gels, Hand Soaps, Laundry Soap, and More!
Concrete Countertops Made Simple: A Step-By-Step Guide (Made Simple (Taunton Press))
Geodetic Datums Made Simple: Step by Step Guide (Surveying Mathematics Made Simple)
(Volume 19) DBT Made Simple: A Step-by-Step Guide to Dialectical Behavior Therapy (The New
Harbinger Made Simple Series) Python Programming Guide + SQL Guide - Learn to be an EXPERT
in a DAY!: Box Set Guide (Python Programming, SQL) Seeing in the Spirit Made Simple (The
Kingdom of God Made Simple Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)