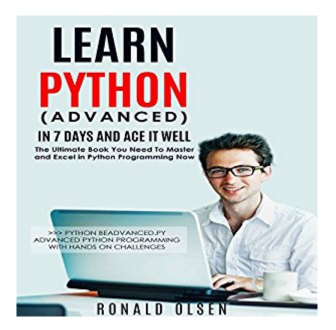


# The book was found

# Python: Learn Python (Advanced): In 7 Days And Ace It Well





# Synopsis

Python: Learn Python (Advanced) in 7 Days and Ace It Well No BS! No nonsense! Straight to the point! Level up your Python programming skills and no more overtime! Have you ever wonder why your colleagues are coding faster than you? Do they know some tricks and hacks that you don't with Python? What if this book is going to reveal the latest features and neat tricks that are going to make your programming better and faster? Imagine, no more working late nights or debugging messy code. Learning and improving your Python skills (your career asset) will open opportunities with many companies requiring their engineers, programmers, consultants, and developers with Python backgrounds to automate their systems. What you will learn in this book: You will learn how to be an advanced Python specialist You will get to learn all about iterators, generators, descriptors, and much more You will explore all the important features that Python offers for advanced programmers You will understand and learn how to use Python's powerful data analysis libraries that are making Python bypass R. Bonus #1: Fun challenges litter the chapters for you to learn coding with Python, develop your Python skills, and gain confidence! Bonus #2: Extensive compilation of resources, links, and tutorials to enhance your Python skills And many more. Python: Learn Python (Advanced) in 7 Days and Ace It Well is your advanced guide to master and ace Python programming.

### **Book Information**

Audible Audio Edition Listening Length: 2 hours and 41 minutes Program Type: Audiobook Version: Unabridged Publisher: Ronald Olsen Audible.com Release Date: July 27, 2017 Language: English ASIN: B07451N8P3 Best Sellers Rank: #21 in Books > Science & Math > Mathematics > Matrices #57 in Books > Audible Audiobooks > Science > Mathematics #285 in Books > Audible Audiobooks > Nonfiction > Computers

### **Customer Reviews**

explore all the important features that Python offers for advanced programmers. And that's not all. You'll also explore some of the Python's powerful data analysis libraries that are making Python bypass R. At the end of each chapter, there are Challenges together with solutions that will test your understand of the concepts covered. It is my hope that you'll grasp all the basics of Python programming that you need to become an advanced programmer.

This is a very good book for beginners since it's precise and easy to follow the step by step coding. In creating or encoding the codes, it is important that the command and values you use are precisely because one error will ruin the code and it would not run. This book is an essential guide for everyone who wants to build a strong foundation in Python. Recommend!

Learning and coding with the use of Python can be a frustrating affair. In this book we would understand the pain in learning a new programming language is not an easy tasks but it should take time and patience. I need to learn this kind of language for it has been told that the world of programming is changing fast.

The author has brilliantly written this book on python for the sake of giving information to readers. I personally read this book and find it reliable and informative from rest of the books. This is a complete guide book on python and the discussion in this book takes my attention for giving me knowledge. If anyone wants to be experienced one in this then they must read this book. I do recommend this book to all!

This book teaches basics of Python in 7 days. I especially liked that this book contains many practical exercises and after doing them I feel I understand Python much better. The author inspired me to learn more about this programming language.

It was well written of the basic tools for computer enthusiasts . If you are presuming or looking about the information like security of your data this one gives you advantages, dig in to this book for you to get started. It will give you confidence in your installed platforms.

This book is Python Programming protected. This is only for personal use. The information provided herein is stated to be truthful and consistent, in that any liability, in terms of inattention or otherwise, by any usage or abuse of any policies, processes, or directions contained within is the solitary and utter responsibility of the recipient reader.

This book will take you to within python programming that will give you all the more informative stuff.highly recommend.

#### Download to continue reading...

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: The Complete Python Quickstart Guide (For Beginner's) (Python, Python Programming, Python for Dummies, Python for Beginners) Python: Learn Python (Advanced): In 7 Days and Ace It Well 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) 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 Python Programming Advanced: A Complete Guide on Python Programming for Advanced Users Be A PMP Ace In 30 Days: How I aced the PMP Exam in one attempt, without taking a break from work and how you could do it too! (PMP Ace Series Book 1) PMP Ace Series: 2-in-1 Combo for the PMP Exam: Be A PMP Ace in 30 Days & 300 Practice Questions for the PMP Exam Maya Python for Games and Film: A Complete Reference for Maya Python and the Maya Python API 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. How to Ace Your Business Finance Class: Essential Knowledge and Techniques to Master the Material and Ace Your Exams Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Ace Biochemistry!: The EASY Guide to Ace Biochemistry: (Biochemistry Study Guide, Biochemistry Review) ACE Personal Trainer Flash Cards: ACE Personal Training Test Prep with 300+ Flash Cards for the American Council on Exercise Certified Personal Trainer Exam Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive

## Analytics and Data Science with Python Programming

Contact Us

DMCA

Privacy

FAQ & Help