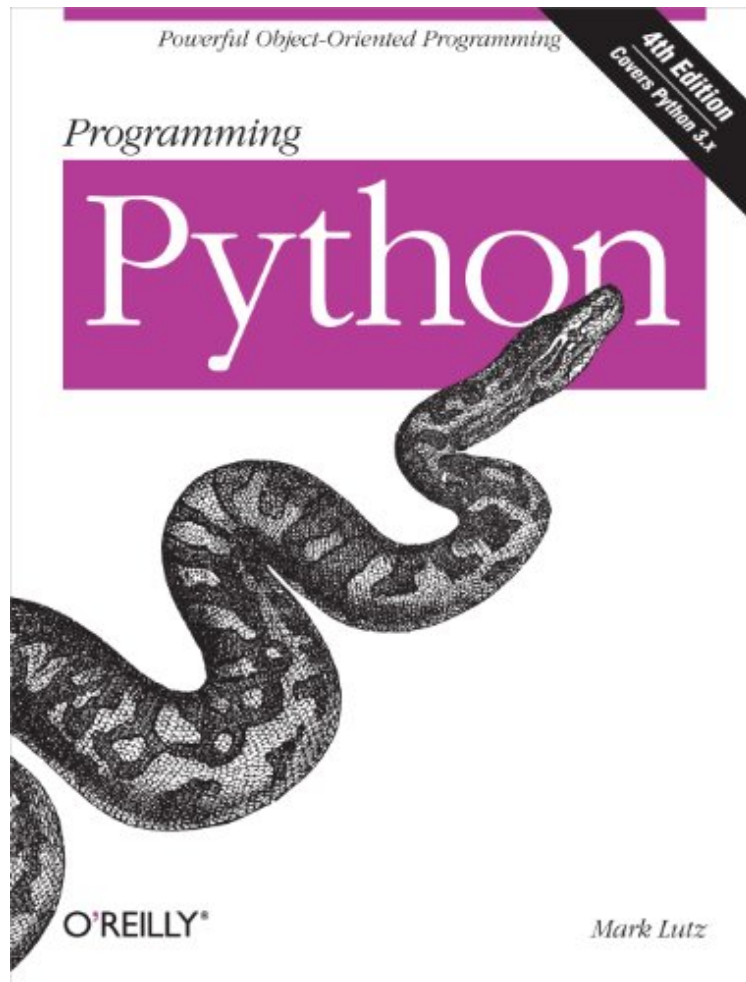


(Download pdf ebook) Programming Python: Powerful Object-Oriented Programming

Programming Python: Powerful Object-Oriented Programming

Von Mark Lutz,

audiobook | *ebooks | Download PDF | ePub | DOC



 Download

 Read Online

Produktinformation -Verkaufsrank: #269008 in eBooksVerffentlicht am: 2010-12-14Erscheinungsdatum: 2010-12-14File Name: B004GTLFJ6 | File size: 23.Mb

Von Mark Lutz : Programming Python: Powerful Object-Oriented Programming before purchasing it in order to gage whether or not it would be worth my time, and all praised Programming Python: Powerful Object-Oriented Programming:

KundenrezensionenHilfreichste Kundenrezensionen8 von 9 Kunden fanden die folgende Rezension hilfreich. get knowledge regarding PythonVon mkoProgramming Python is one of these book you can kill with when dropped from appropriate height. I am not Python expert, rather casual Python programmer, I focus rather on Java-Python bindings and I was looking for a book that I can use as a reference point. Python Programming covers quite a loot of Python related aspects of the language, is well structured, and covers most recent Python release (version 3).Programing Python is not a typical programming book ' famous 'Hello world' occurs for the first time at page 129. It's more Pythonreference book than programming book. Mark covers many, typical, issues that most programers will face during programming. What's good about this book are simple, straight and pragmatic examples ' just the essence.

However, sweet things have sometimes bitter taste when not served well. What I don't like within the book are huge code listings. I fell like putting 20 pages of code straight into text is simply waste of space. I prefer to use external resources (CD, source codes from ftp) instead of reading the code within the book (it's like going back to 90's). What I miss in the book is Python/Java integration. I use Python within Java and would like to read more regarding this topic the way Python/C integration is described. Would I recommend this book? If you are looking for Python reference ' yes, if you are looking for Java-Python compendium ' no.3 von 3 Kunden fanden die folgende Rezension hilfreich. A comprehensive narrative Python book. Von joerg73 The book is a nice introduction the the Python programming language suitable for beginners and intermediate software developers. Sometimes the book is too narrative, I would prefer a more compact version. Also, some examples are too repetitive (tkinter). GUI development takes up a good quarter of the book, maybe too comprehensive. 0 von 0 Kunden fanden die folgende Rezension hilfreich. The definitive python book. Von Serbitar The Python book! If you want to read only one book about python, this is the book to buy. Definitely.

Kurzbeschreibung If you've mastered Python's fundamentals, you're ready to start using it to get real work done. Programming Python will show you how, with in-depth tutorials on the language's primary application domains: system administration, GUIs, and the Web. You'll also explore how Python is used in databases, networking, front-end scripting layers, text processing, and more. This book focuses on commonly used tools and libraries to give you a comprehensive understanding of Python's many roles in practical, real-world programming. You'll learn language syntax and programming techniques in a clear and concise manner, with lots of examples that illustrate both correct usage and common idioms. Completely updated for version 3.x, Programming Python also delves into the language as a software development tool, with many code examples scaled specifically for that purpose. Topics include: Quick Python tour: Build a simple demo that includes data representation, object-oriented programming, object persistence, GUIs, and website basics System programming: Explore system interface tools and techniques for command-line scripting, processing files and folders, running programs in parallel, and more GUI programming: Learn to use Python's tkinter widget library Internet programming: Access client-side network protocols and email tools, use CGI scripts, and learn website implementation techniques More ways to apply Python: Implement data structures, parse text-based information, interface with databases, and extend and embed Python