

Python Programming



[Python Programming_ 下载链接1](#)

著者:John Zelle

出版者:Franklin, Beedle & Associates Inc

出版时间:2010-5-18

装帧:平装

isbn:9781590282410

This is the second edition of John Zelle's Python Programming, updated for Python 3. This book is designed to be used as the primary textbook in a college-level first course in computing. It takes a fairly traditional approach, emphasizing problem solving, design, and programming as the core skills of computer science. However, these ideas are illustrated using a non-traditional language, namely Python. Although Python is used as the language, teaching Python is not the main point of this book. Rather, Python is used to illustrate fundamental principles of design and programming that apply in any language or computing environment. In some places, I have purposely avoided certain Python features and idioms that are not generally found in other languages. There are already many good books about Python on the market; this book is intended as an introduction to computing. Features include the following: *Extensive use of computer graphics. *Interesting examples. *Readable prose. *Flexible spiral coverage. *Just-in-time object coverage. *Extensive end-of-chapter problems.

作者介绍:

目录:

[Python Programming 下载链接1](#)

标签

python

编程

Python

计算机

Programming

计算机科学

程序设计

计算机/编程

评论

这本书假设你是计算机初学者，没有编程背景。它是拿Python作为样板来介绍计算机编程的。

超级啰嗦而且结构不清楚，有基础的还是选别的书吧

部分章节，习题未作

很入门

作为python 入门书还是不错的。前半本讲得浅显易懂。缺点就是把list, dictionary 等主要数据结构以及class, OOP等重要内容压缩在最后三四章，没法讲细致，比较遗憾。

适合刚学编程入门。

这书令我感到大费周章讲废话

值得阅读

Disguised as a Python textbook, it is really an introduction to the fine art of programming. Python is only used to present and illustrate some principles and disciplines in computer science programming. Short but interesting examples. <http://mcsp.wartburg.edu/zelle/python/ppics2/index.html> is the place where you can find all the codes in the book

[Python Programming_ 下载链接1](#)

书评

[Python Programming_ 下载链接1](#)