

<<Java数据结构和算法>>

图书基本信息

书名：<<Java数据结构和算法>>

13位ISBN编号：9787508356440

10位ISBN编号：7508356446

出版时间：2007-6

出版时间：中国电力出版社

作者：拉佛

页数：748

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<Java数据结构和算法>>

内容概要

本书以一种易懂的方式教授如何安排和操纵数据，其中不乏一些难题；了解这些知识以期使计算机的应用获得最佳性能。

不管使用何种语言或平台，掌握了数据结构和算法将改进程序的质量和性能。

本书提供了一套独创的可视讨论专题用以阐明主要的论题；它使用Java语言说明重要的概念，而避免了C/C++语言的复杂性，以便集中精力论述数据结构和算法。

经验丰富的作者Robert Lafore先生提供了许多简单明了的例子。避免了对于这类命题常见的冗长、繁琐的数学证明。

在第二版中，他利用Java语言最新特性，修改并扩充了书中的例子。

在每一章后都有问题和练习，使读者有机会测试自己的理解程度。

<<Java数据结构和算法>>

作者简介

Robert Lafore先生从1982年就开始编写计算机编程方面的书。

他的畅销书有《Object-Oriented Programming in C++》此书在世界上的销量已经超过200000册，其他还有《Assembly Language for the IBM PC》、《C Programming in Turbo C++》和《C++ Interactive Course》、Lafo

<<Java数据结构和算法>>

书籍目录

Introduction What ' S New in the Second Edition Additional Topics End-of-Chapter Questions Experiments
 Programming Projects What This Book Is About What ' S Different About This Book Easy to Understand
 Workshop Applets Java Example Code Who This Book Is For What You Need to Know Before You Read This
 Book The Software You Need to Use This Book How This Book Is Organized Enjoy Yourself! 1 Overview What Are
 Data Structures and Algorithms Good For? Real-World Data Storage Programmer ' S Tools Real-World
 Modeling Overview of Data Structures Overview of Algorithms Some Definitions Database Record Field
 Key Object-Oriented Programming Problems with Procedural Languages Objects in a Nutshell A Runnable
 Object-Oriented Program Inheritance and Polymorphism Software Engineering Java for C++ Programmers
 No Pointers Overloaded Operators Primitive Variable Types Input / Output Java Library Data Structures
 Summary Questions 2 Arrays The Array Workshop Applet Insertion Searching Deletion The Duplicates
 Issue NOTbo Swift The Basics of Arrays in Java Creating an Array Accessing Array Elements InitializatiOn
 An Array Example Dividing a Program into Classes Classes LowArray and LowArrayApp Class Interfaces
 NOT SO Convenient Who ' s Responsible for What? The highArray . java Example The User ' s Life Made
 Easier Abstraction The Ordered Workshop Applet Linear Search Binary Search Java Code for an Ordered
 Array Binary Search with the find() Method The OrdArray Class Advantages of Ordered Arrays Logarithms
 The Equation The Opposite of Raising Two to a Power 3 Simple Sorting 4 Stacks and Queues 5 Linked Lists 6
 Recursion 7 Advanced Sorting 8 Binary Trees 9 Red-Black Trees 10 2-3-4 Trees and External Storage 11 Hash
 Tables 12 Heaps 13 Graphs 14 Weighted Graphs 15 When to Use What Appendixes A Running the Workshop
 Applets and Example Programs B Further Reading C Answers to Questions

<<Java数据结构和算法>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>