

<<数据结构与Java类集框架>>

图书基本信息

书名：<<数据结构与Java类集框架>>

13位ISBN编号：9787040112573

10位ISBN编号：7040112574

出版时间：2002-7

出版范围：高等教育

作者：[美]WilliamJ.Col

页数：716

字数：1000000

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>

## <<数据结构与Java类集框架>>

### 内容概要

本书着重阐述数据结构的基础知识及其Java语言实现。

学生通过对书中编程项目和实验的实践和训练，可加深对基本概念和方法的理解和掌握，并可直接了解实际当中的应用。

本书的主要特点包括：全面涵盖了数据结构与Java类集框架的内容，尤其介绍了重要数据结构的实现，如表、树和Hash表等；运用简单的图形用户接口作为输入/输出，使学生能更好地理解在实际当中普遍应用的事件驱动程序设计方法；本书含有大量的例题和练习、应用案例和实例，以加强学生的实际训练。

<<数据结构与Java类集框架>>

作者简介

作者William J.Collins现在美国Lafayette学院计算机系从事数据结构课程的教学。

<<数据结构与Java类集框架>>

书籍目录

Preface  
 CHAPTER 1 Important Features of Java  
 Chapter Objectives 1.1 Classes Summary Exercises Programming Project 1.1:Developing and Using a Sequence Class  
 CHAPTER 2 Interfaces and Collection Classes  
 Chapter Objectives 2.1 Abstract Methods and Abstract Classes 2.2 Interfaces 2.3 Arrays 2.4 Collection Classes 2.5 Storage Structures for Collection Classes Summary Exercises Programming Project 2.1:Expanding the LinkedList Class  
 CHAPTER 3 Introduction to Software Engineering  
 Chapter Objectives 3.1 The Software Development Life Cycle 3.2 Problem Analysis 3.3 Program Design 3.4 Program Implementation 3.5 Program Maintenance Summary Exercises Programming Project 3.1:Further Expansion of the LinkedList Class  
 CHAPTER 4 Recursion  
 Chapter Objectives 4.1 Introduction 4.2 Factorials 4.3 Decimal to Binary 4.4 Towers of Hanoi 4.5 Backtracking 4.6 Binary Search 4.7 Indirect Recursion 4.8 The Cost of Recursion Summary Exercises Programming Project 4.1:Iterative Version of Towers of Hanoi Programming Project 4.2:Eight Queens Programming Project 4.3:A Knight's Tour  
 CHAPTER 5 Array Lists  
 Chapter Objectives 5.1 The List Interface 5.2 The ArrayList Class 5.3 The ArrayList Implementation 5.4 Application:High-Precision Arithmetic 5.5 The Vector Class Summary Exercises Programming Project 5.1:Extending the VeryLongInt Class Programming Project 5.2:The Deque Class  
 CHAPTER 6 Linked Lists  
 Chapter Objectives 6.1 The LinkedList Class 6.2 Application:A Line Editor Summary Exercises Programming Project 6.1:Extending the Line Editor Programming Project 6.2:alternative Design and Implementation of the LinkedList Class  
 CHAPTER 7 Queues and Stacks  
 CHAPTER 8 Binary Trees and Binary Search Trees  
 CHAPTER 9 Balanced Binary Search Trees  
 CHAPTER 10 Tree Maps and Tree Sets  
 CHAPTER 11 Priority Queues  
 CHAPTER 12 Sorting  
 CHAPTER 13 Searching and the Hash Classes  
 CHAPTER 14 Graphs,Trees,and Networks  
 APPENDIX 1 Mathematical Background  
 APPENDIX 2 The GUI and GUIListener Classes  
 APPENDIX 3 The Java Collections Framework  
 Bibliography  
 Index

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>