

Data Structures Using Java

D. S. Malik
P. S. Nair

THOMSON

COURSE TECHNOLOGY

Australia • Canada • Mexico • Singapore • Spain • United Kingdom • United States

TABLE OF
Contents

PREFACE

xxv

1. Software Engineering Principles and Java Classes	1
Software Life Cycle	2
Software Development Phase	2
Analysis	3
Design	3
Implementation	4
Testing and Debugging	6
Algorithm Analysis: The Big-O Notation	8
User-Defined Classes	15
Constructors	18
Unified Modeling Language Diagrams	19
Variable Declaration and Object Instantiation	20
Accessing Class Members	23
Built-In Operations on Classes	24
The Assignment Operator and Classes: A Precaution	24
Class Scope	26
Definitions of the Constructors and Methods of the class Clock	26
The Copy Constructor	35
Classes and the Method toString	36
Static Members of a Class	37

Static Variables (Data Members) of a Class	39
Finalizer	40
Creating Your Own Packages	40
Multi-File Programs	41
The Reference <code>this</code>	44
Inner Classes	46
Abstract Data Types	46
Programming Example: Candy Machine	48
Identifying Classes, Objects, and Operations	61
Quick Review	62
Exercises	64
Programming Exercises	71
2. Inheritance and Exception Handling	75
Inheritance	76
Using Methods of the Superclass in a Subclass	78
Constructors of the Superclass and Subclass	83
Protected Members of a Class	92
The <code>class</code> Object	96
Objects of Superclasses and Subclasses	98
The Operator <code>instanceof</code>	99
Abstract Methods and Classes	104
Composition	105
Exception Handling	110
Java Exception Hierarchy	111
The Exception Hierarchy	115

Checked and Unchecked Exceptions	117
Handling Exceptions within a Program	118
try/catch/finally Block	118
Rethrowing and Throwing an Exception	124
Exception Handling Techniques	129
Creating Your Own Exception Classes	130
Programming Example: Grade Report	133
Quick Review	155
Exercises	157
Programming Exercises	165
3. Array-Based Lists	169
Type of List Elements	171
class IntElement	173
class StringElement	175
class ArrayListClass	177
Unordered List	187
Time-Complexity of List Operations	191
class Vector	198
Primitive Data Types and the class Vector	204
Programming Example: Polynomial Operations	204
Quick Review	216
Exercises	217
Programming Exercises	218

4. Linked Lists	221
Linked Lists	222
Some Properties of Linked Lists	224
Traversing a Linked List	226
Item Insertion and Deletion	227
Insertion	228
Deletion	231
Building a Linked List	234
Building a Linked List Forward	234
Building a Linked List Backwards	238
Linked List as an ADT	240
Length of the List	245
Retrieve Data from the First and the Last Nodes	245
Insert First Node	246
Insert Last Node	247
Copy	247
Copy Constructor	249
Copy List	249
Definition of the class <code>LinkedListClass</code>	249
Unordered Linked Lists	250
Search List	251
Delete Node	252
Ordered Linked Lists	259
Search List	260
Insert Node	261
Delete Node	266

Doubly Linked Lists	271
Default Constructor	274
isEmptyList	274
Initialize List	274
Length of the List	274
Print	275
Reverse Print List	275
Search List	275
First and the Last Element	276
Insert Node	276
Delete Node	279
Linked Lists with Header and Trailer Nodes	282
Circular Linked Lists	283
Programming Example: Video Store	285
Quick Review	307
Exercises	308
Programming Exercises	313
5. Recursion	317
Recursive Definitions	318
Direct and Indirect Recursion	320
Infinite Recursion	320
Problem Solving Using Recursion	321
Programming Example: Converting a Number from Decimal to Binary	336
Programming Example: Sierpinski Gasket	339
Recursion or Iteration?	344

Linked Implementation of Stacks	387
Initialize Stack	390
Push	391
Return the Top Element	394
Pop	394
Stack as Derived from the class <code>LinkedListClass</code>	396
Application of Stacks: Postfix Expression Calculator	398
Postfix Expression Calculator: Graphical User Interface (GUI)	410
Removing Recursion: Nonrecursive Algorithm to Print a Linked List Backwards	417
<code>class Stack</code>	424
Quick Review	426
Exercises	427
Programming Exercises	430
 7. Queues	 433
Queues	434
Queue Operations	434
Queue Exception Class	435
Implementation of Queues as Arrays	436
Linked Implementation of Queues	449
Queue Derived from the class <code>LinkedListClass</code>	453
Priority Queues	455
Application of Queues: Simulation	456
Designing a Queuing System	457
Customer	458

Server	461
Server List	465
Waiting Customers' Queue	469
Quick Review	478
Exercises	479
Programming Exercises	483
8. Search Algorithms	485
Search Algorithms	486
Sequential Search	487
Ordered Lists	489
Binary Search	491
Performance of Binary Search	494
Insertion into an Ordered List	497
Lower Bound on Comparison-Based Search Algorithms	499
Hashing	500
Hash Functions: Some Examples	501
Collision Resolution	502
Collision Resolution: Open Addressing	502
Deletion: Open Addressing	507
Hashing: Implementation Using Quadratic Probing	509
Collision Resolution: Chaining (Open Hashing)	511
Hashing Analysis	513
Quick Review	514
Exercises	517
Programming Exercises	519

9. Sorting Algorithms	521
Sorting Algorithms	522
Selection Sort: Array-Based Lists	522
Analysis: Selection Sort	528
Insertion Sort: Array-Based Lists	529
Insertion Sort: Linked List-Based Lists	535
Analysis: Insertion Sort	540
Lower Bound on Comparison-Based Sort Algorithms	540
Quick Sort: Array-Based Lists	542
Analysis: Quick Sort	548
Merge Sort: Linked List-Based Lists	549
Divide	551
Merge	553
Analysis: Merge Sort	557
Heap Sort: Array-Based Lists	557
Build Heap	558
Analysis: Heap Sort	566
Priority Queues (Revisited)	567
Programming Example: Election Results	568
Quick Review	587
Exercises	588
Programming Exercises	589
10. Binary Trees	593
Binary Trees	594
Copy Tree	600

Binary Tree Traversal	601
Inorder Traversal	601
Preorder Traversal	602
Postorder Traversal	602
Implementing Binary Trees	605
Binary Search Trees	611
Search	614
Insert	616
Delete	618
Binary Search Tree Analysis	625
Nonrecursive Binary Tree Traversal Algorithms	626
Nonrecursive Inorder Traversal	626
Nonrecursive Preorder Traversal	628
Nonrecursive Postorder Traversal	629
AVL (Height-Balanced) Trees	630
Insertion into AVL Trees	633
AVL Tree Rotations	640
Deletion from AVL Trees	653
Analysis: AVL Trees	654
Programming Example: Video Store (Revisited)	655
Quick Review	662
Exercises	665
Programming Exercises	669

11. Graphs	671
Introduction	672
Graph Definitions and Notations	673

APPENDIX D Packages and User-Defined Classes	731
DataElement and its Subclasses	731
Class: DataElement	731
Class: IntElement	732
Class: LongElement	735
Class: CharElement	736
Class: FloatElement	738
Class: DoubleElement	739
Class: BooleanElement	741
Class: StringElement	742
Using User-Defined Classes in a Program	744
First Way	744
Second Way	745
Using a Software Development Kit (SDK)	745
 APPENDIX E Java Classes	 747
Class: Boolean (Package java.lang)	747
Constructors	747
Methods	747
Class: Character (Package java.lang)	748
Constructor	748
Methods	748
Class: DecimalFormat (Package java.text)	749
Constructors	749
Methods	749

Class: JFrame (Package javax.swing)	757
Constructors	757
Methods	758
Class: JLabel (Package javax.swing)	759
Constructors	759
Methods	759
Class: JTextField (Package javax.swing)	760
Constructors	760
Methods	761
Class: Long (Package java.lang)	762
Named Constants	762
Constructors	762
Methods	762
Class: Math (Package java.lang)	763
Methods	763
Class: PrintWriter (Package java.io)	764
Constructors	764
Methods	765
Class: Stack (Package java.util)	766
Constructors	766
Methods	766
Class: String (Package java.lang)	766
Constructors	766
Methods	767
Class: StringTokenizer (Package java.util)	769
Constructors	769
Methods	769

Class: <code>Throwable</code> (Package <code>java.lang</code>)	770
Constructors	770
Variables	770
Class: <code>Vector</code> (Package <code>java.util</code>)	770
Variables	770
Constructors	771
Methods	771

APPENDIX F Java for C++ Programmers 773

Data Types	773
Arithmetic Operators and Expressions	774
Named Constants, Variables, and Assignment Statements	774
Parsing Numeric Strings	776
Packages, Classes, Methods, and the <code>import</code> Statement	777
Creating a Java Application Program	777
Objects and Reference Variables	780
<code>class String</code>	781
Input and Output	782
Input	782
Tokenizing a String	784
Output	785
Formatting the Output of Decimal Numbers	786
File Input/Output	788
Storing (Writing) Output to a File	789
Control Structures	791
Methods and Parameters	791
Value-Returning Methods	791

void Methods	793
Variables as Parameters	794
Arrays	795
Accessing Array Components	795
Array Index Out of Bounds Exception	796
Arrays and the Instance Variable length	796
Arrays as Parameters to Methods	797
APPENDIX G References	799
APPENDIX H Answers to Selected Exercises	801
Chapter 1	801
Chapter 2	802
Chapter 3	803
Chapter 4	804
Chapter 5	804
Chapter 6	805
Chapter 7	805
Chapter 8	806
Chapter 9	807
Chapter 10	808
Chapter 11	810
INDEX	813