

BARRON'S

The Leader in Test Preparation

STUDENTS'
#1
CHOICE

AP[®]

COMPUTER SCIENCE

Levels A and AB

2009

4TH EDITION

Roselyn Teukolsky, M.S.

- Four full-length AP practice exams, two each for Levels A and AB
- All questions answered and explained
- Extensive subject review
- Over 500 multiple-choice questions
- New in this edition: The GridWorld Case Study

©AP and Advanced Placement Program are registered trademarks of the College Entrance Examination Board, which was not involved in the production of, and does not endorse this book.



Contents

Preface	xi
Introduction	xiii
General Information About the Exam	xiii
Hints for Taking the Exam	xiv
The Multiple-Choice Section	xiv
The Free-Response Section	xiv
How to Use This Book	xv
Practice Exam One / Level A Diagnostic Test	1
Computer Science A Section I	5
Computer Science A Section II	30
Answer Key (Section I)	38
Diagnostic Chart for Level A Exam	38
Answers Explained	40
Practice Exam Two / Level AB Diagnostic Test	51
 Computer Science AB Section I	55
 Computer Science AB Section II	89
 Answer Key (Section I)	101
 Diagnostic Chart for Level AB Exam	101
 Answers Explained	103
Chapter 1. Introductory Java Language Features	115
Packages and Classes	115
Types and Identifiers	117
3 Identifiers	117
3 Built-in Types	117
3 Storage of Numbers	118
1 Hexadecimal Numbers	119
2+3 Final Variables	120
Operators	120
3 Arithmetic Operators	120
4 Relational Operators	121
4 Logical Operators	122
3 Assignment Operators	123
3 Increment and Decrement Operators	124
3 Operator Precedence	124
Input/Output	124
3 Input	124
1 Output	125
1 Escape Sequences	125

Control Structures	126
4 Decision-Making Control Structures	126
5 Iteration	128
10 Errors and Exceptions	132
Multiple-Choice Questions on Introductory Java Language Concepts . .	134
Answer Key	145
Answers Explained	145
Chapter 2. Classes and Objects	149
2 + 6 Objects	149
2 + 6 Classes	150
2 + 6 Public, Private, and Static	150
2 + 6 Methods	151
2 Headers	151
2 Types of Methods	151
2 Method Overloading	155
2 Scope	155
2 The this Keyword	156
References	156
2 + 3 Reference vs. Primitive Data Types	156
2 The Null Reference	158
2 Method Parameters	158
Multiple-Choice Questions on Classes and Objects	166
Answer Key	181
Answers Explained	181
Chapter 3. Inheritance and Polymorphism	186
8 Inheritance	186
Superclass and Subclass	186
Inheritance Hierarchy	186
Implementing Subclasses	187
Declaring Subclass Objects	192
8 Polymorphism	193
Dynamic Binding (Late Binding)	193
8 Type Compatibility	194
Downcasting	194
The ClassCastException	195
8 Abstract Classes	196
Abstract Class	196
The abstract Keyword	196
7 Interfaces	198
Interface	198
Defining an Interface	198
The implements Keyword	199
The Comparable Interface	199
Multiple-Choice Questions on Inheritance and Polymorphism	203
Answer Key	220
Answers Explained	220

Chapter 4. Some Standard Classes	225
8 The Object Class	225
The Universal Superclass	225
Methods in Object	225
3 The String Class	228
String Objects	228
Constructing String Objects	228
The Concatenation Operator	229
Comparison of String Objects	229
Other String Methods	230
3 Wrapper Classes	231
The Integer Class	232
The Double Class	233
3 The Math Class	234
Random Numbers	235
Multiple-Choice Questions on Standard Classes	238
Answer Key	253
Answers Explained	253
Chapter 5. Program Design and Analysis	260
The Software Development Life Cycle	260
2 The Waterfall Model	260
2 Program Specification	261
2 Program Design	261
2 Program Implementation	261
10 Testing and Debugging	261
10 Program Maintenance	263
Object-Oriented Program Design	263
2 + 6 Identifying Classes	263
2 + 6 Identifying Behaviors	263
2 + 6 Encapsulation	263
8 Determining Relationships Between Classes	263
8 UML Diagrams	264
6 Implementing Classes	265
6 Implementing Methods	265
8 Vocabulary Summary	268
Program Analysis	269
5 Program Correctness	269
5 Assertions	269
Efficiency	271
Big-O Notation	271
Multiple-Choice Questions on Program Design and Analysis	274
Answer Key	284
Answers Explained	284
Chapter 6. Arrays and Array Lists	288
9 One-Dimensional Arrays	288
Initialization	288
Length of Array	289
Traversing an Array	290

Arrays as Parameters	290
Array Variables in a Class	293
Array of Class Objects	294
Analyzing Array Algorithms	295
9 Array Lists	296
The ArrayList Class	297
Generics	297
The Methods of ArrayList	297
Auto-Boxing and -Unboxing	298
Using ArrayList	299
9 Two-Dimensional Arrays	299
Declarations	300
Processing a Two-Dimensional Array	300
Two-Dimensional Array as Parameter	301
Multiple-Choice Questions on Arrays and Array Lists	303
Answer Key	332
Answers Explained	332
11 Chapter 7. Recursion	338
Recursive Methods	338
General Form of Simple Recursive Methods	339
Writing Recursive Methods	341
Analysis of Recursive Methods	342
Sorting Algorithms That Use Recursion	343
Recursive Helper Methods	343
Recursion in Two-Dimensional Grids	346
Multiple-Choice Questions on Recursion	349
Answer Key	359
Answers Explained	359
Chapter 8. Linked Lists	363
 Linked List	363
 Linear Linked Lists	363
 Features of a Linked List	363
 The ListNode Class	364
 A Linear Linked List Class	367
 Circular Linked Lists	371
 Implementing a Circular Linked List	371
 Doubly Linked Lists	373
 Why Doubly Linked Lists?	373
 Header and Trailer Nodes	373
 Implementing Doubly Linked Lists	374
 Run Time of Linked List vs. Array Algorithms	379
 Multiple-Choice Questions on Linked Lists	380
 Answer Key	398
 Answers Explained	398

Chapter 9. Stacks and Queues	403
Stacks	403
What Is a Stack?	403
The Stack<E> Class	403
When to Use a Stack	405
Queues	406
What Is a Queue?	406
The Queue<E> Interface	407
Queue Implementation	407
When to Use a Queue	408
Priority Queues	409
What Is a Priority Queue?	409
The PriorityQueue<E> Class	409
Implementation of a Priority Queue	409
When to Use a Priority Queue	410
Run Time of Stack, Queue, and Priority Queue Operations	412
Multiple-Choice Questions on Stacks and Queues	413
Answer Key	426
Answers Explained	426

Chapter 10. Trees	432
Binary Trees	432
Definitions	432
Implementation of Binary Trees	433
The TreeNode Class	433
A BinaryTree Class	435
Binary Search Trees	436
A BinarySearchTree Class	436
Inserting an Element into a Binary Search Tree	437
Finding a Target Element in a Binary Search Tree	438
Creating a Binary Search Tree	439
Tree Traversal	440
Three Methods of Traversal	440
Implementing the Traversal Algorithms	441
Recursive Tree Algorithms	442
Recursion That Alters the Tree Structure	444
Binary Expression Trees	446
Infix, Postfix, and Prefix Expressions	446
Binary Expression Tree	447
Evaluating a Binary Expression Tree	448
A Binary Expression Tree Program	450
Run Time of Binary Search Tree (BST) Algorithms	453
Multiple-Choice Questions on Trees	454
Answer Key	466
Answers Explained	466

Chapter 11. Collections	472
Collections in Java	472
What Is a Collection?	472
The Collections API	472
The Collections Hierarchy	473
Collections and Generics	474
Collections and Iterators	475
Definition of an Iterator	475
The Iterable<E> Interface	475
The Iterator<E> Interface	475
Using a Generic Iterator	476
The ListIterator<E> Interface	477
Using the ListIterator<E> Interface	478
The List<E> Interface	479
The Methods of List<E>	480
The ArrayList<E> Class	480
Using ArrayList<E>	481
The LinkedList<E> Class	483
Using LinkedList<E>	484
Writing General Code	484
ArrayList vs. LinkedList	485
The Set<E> Interface	486
The Methods of Set<E>	487
The HashSet<E> Class	487
The TreeSet<E> Class	488
Examples with HashSet<E> and TreeSet<E>	488
The Map<K, V> Interface	492
The Methods of Map<K, V>	492
The HashMap<K, V> Class	493
The TreeMap<K, V> Class	494
Iterating over Maps	494
Examples with HashMap<K, V> and TreeMap<K, V>	495
Run Time of Set and Map Operations	498
Multiple-Choice Questions on Collections	500
Answer Key	509
Answers Explained	519
Chapter 12. Sorting and Searching	524
12 12 Sorts: Selection and Insertion Sorts	524
Selection Sort	524
Insertion Sort	525
12 Recursive Sorts: Mergesort and Quicksort	526
Mergesort	526
Quicksort	527
A Binary Tree Sort: Heapsort	528
Sorting Algorithms in Java	531
12 Sequential Search	535
12 Binary Search	535
Hash Coding	536
Description	536

472	Resolving Collisions	537
472	Note About Collections	538
472	Run Time of Sorting Algorithms	539
472	Run Time of Searching Algorithms	539
473	Multiple-Choice Questions on Sorting and Searching	541
474	Answer Key	557
475	Answers Explained	557
475	Chapter 13. The GridWorld Case Study	564
475	2 Overview	564
476	2 The Classes	564
477	2 The Actors	565
478	2 The Location Class	566
479	Description	566
480	Methods	568
480	8 The Actor Class	568
481	Description	568
483	Methods	569
484	2 The Rock and Flower Classes	570
484	The Rock Class	570
485	The Flower Class	570
486	2 The Bug Class	570
487	Description	570
487	Methods	571
488	8 The BoxBug Class	572
488	Description	572
492	Methods	573
492	9 The Critter Class	573
493	Description	573
494	Methods	574
494	9 The ChameleonCritter Class	575
495	Description	575
498	Methods	576
500	The Grid<E> Interface	576
499	 Methods	576
499	The AbstractGrid<E> Class	576
504	 Description	576
504	 Methods	577
504	The BoundedGrid<E> and UnboundedGrid<E> Classes	578
504	 Description	578
505	 Methods	579
506	Run Time Analysis of Grid Methods	582
506	 Bounded Grid	582
507	 Unbounded Grid	582
508	Big O Summary of Grid Methods	583
511	The Case Study and the AP Exam	583
515	Multiple-Choice Questions on the Case Study	585
515	Answer Key	601
516	Answers Explained	601

Practice Exam Three	607
Computer Science A Section I	609
Computer Science A Section II	633
Answer Key (Section I)	642
Answers Explained	642
Practice Exam Four	658
 Computer Science AB Section I	655
 Computer Science AB Section II	683
 Answer Key (Section I)	691
 Answers Explained	691
Appendix A. Glossary of Useful Computer Terms	705
Appendix B. Supplementary Code for Evaluating a Binary	708
 Expression Tree	
Index	711