Eighth Edition

Be Prepared for the



Computer Science Exam in Java

Maria Litvin

Phillips Academy, Andover, Massachusetts

Gary Litvin

Skylight Publishing, Andover, Massachusetts

Skylight Publishing Andover, Massachusetts

Copyright © 2022 by Maria Litvin, Gary Litvin, and Skylight Publishing

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the authors and Skylight Publishing.

Library of Congress Control Number: 2021950662

ISBN 978-0-9972528-7-3

Skylight Publishing 9 Bartlet Street, Suite 70 Andover, MA 01810

web: www.skylit.com e-mail: sales@skylit.com

support@skylit.com

1 2 3 4 5 6 7 8 9 10 26 25 24 23 22

Printed in the United States of America

Brief Contents

Preface vii
How to Use This Book x
Chapter 1. Exam Format, Grading, and Tips 1
Chapter 2. Java Features, Part 1 13
Chapter 3. Java Features, Part 2 47
Chapter 4. Program Design and OOP Concepts 71
Chapter 5. Algorithms 83
Chapter 6. Annotated Solutions to Past Free-Response Questions www.skylit.com/beprepared
Practice Exams 103
Answers and Solutions 289

Index 337

About the Authors

Maria Litvin has taught computer science and mathematics at Phillips Academy in Andover, Massachusetts, since 1987. She is an AP Computer Science exam reader and Table Leader and, as a consultant for The College Board, provides AP training for high school computer science teachers. Maria is a recipient of the 1999 Siemens Award for Advanced Placement for Mathematics, Science, and Technology for New England and of the 2003 RadioShack National Teacher Award. Prior to joining Phillips Academy, Maria taught computer science at Boston University.

Maria has co-authored the earlier, C++ version of *Be Prepared* (Skylight Publishing, 1999) and several popular computer science textbooks: C++ for You++: An Introduction to Programming and Computer Science, which was the leading high school textbook for AP Computer Science courses in the C++ era, Java Methods: Object-Oriented Programming and Data Structures, now in its fourth AP Edition, Coding in Python and Elements of Discrete Mathematics (Skylight Publishing, 2019) and Bits and Chips: Computer Science in Questions and Puzzles for Aspiring Coders (Skylight Publishing, 2022).

Gary Litvin is a co-author of C++ for You++, the Java Methods series, and Coding in Python and Elements of Discrete Mathematics and Bits and Chips. Gary has worked in many areas of software development including artificial intelligence, pattern recognition, computer graphics, and neural networks. As the founder of Skylight Software, Inc., he developed SKYLIGHTS/GX, one of the first visual programming tools for C and C++ programmers. Gary led in the development of several state-of-the-art software products, including interactive touch screen development tools, OCR and handwritten character recognition systems, and credit card fraud detection software.

Contents

Preface vii

How to Use	This Book x	
Chapter 1.	Exam Format, Grading, and Tips	1
1.1.	Exam Format and Materials 1	
1.2.	The Java Subset 2	
1.3.	Tested Terms, Concepts, and Algorithms 5	
1.4.	Grading 6	
1.5.	College Credit 8	
1.6.	Exam Taking Tips 8	
Chapter 2.	Java Features, Part 1	13
2.1.	Variables; Arithmetic, Relational, and Logical Operators 13	
2.2.	Conditional Statements and Loops 22	
2.3.	Strings 31	
2.4.	Integer and Double Classes 35	
2.5.	Arrays 37	
2.6.	The ArrayList Class 44	
Chapter 3.	Java Features, Part 2	47
3.1.	Classes 47	
3.2.	Static Variables and Methods 52	
3.3.	Calling Methods 55	
3.4.	Random Numbers 65	
3.5.	Input and Output 66	
3.6.	Exceptions 68	
Chapter 4.	Program Design and OOP Concepts	71
4.1.	Program Design and Development Methodology 71	
4.2.	Inheritance 72	
4.3.	Class Hierarchies 76	
4.4.	Polymorphism 78	
4.5.	The "Class" Question 80	

Chapter	5	Δlσ	arith	me
Chabler	Э.	AIY	JIIU	шэ

83

- 5.1. Iterations 83
- 5.2. Sequential Search and Binary Search 90
- 5.3. Selection and Insertion Sorts 93
- 5.4. Recursion 96
- 5.5. Mergesort 101

Chapter 6. Annotated Solutions to Past Free-Response Questions

www.skylit.com/beprepared

Practice Exams 103

Exam #1 105

Exam #2 137

Exam #3 167

Exam #4 197

Exam #5 225

Exam #6 257

Answers and Solutions 289

Exam #1 289

Exam #2 297

Exam #3 305

Exam #4 313

Exam #5 321

Exam #6 329

Index 337

Index to Free-Response Questions 341