

CONTENTS

<i>Acknowledgments</i>	<i>xiii</i>
<i>Introduction</i>	<i>xv</i>
I Self-Assessment Test 1	I
How Close Are You to Ready?	2
Q&A Assessment Test 1	3
Quick Answer Key	11
Assessment Test 1: Answers	12
Analyzing Your Results	23
Creating Your Exam Log	23
More Study Tips	24
Common Questions and Complaints, and Some Answers	26
Why Is the Code Formatting so Terrible?	26
Why Is There so Much Memorization?	26
Preparing for Self-Assessment Test 2	28
2 Self-Assessment Test 2	29
How Close Are You to Ready?	30
Q&A Assessment Test 2	31
Quick Answer Key	40
Assessment Test 2: Answers	41
Analyzing Your Results	53
Preparing for Practice Exam 1	53
3 Practice Exam 1	55
A Few Thoughts	56
Question Management	56
Time Management	56
Q&A Practice Exam 1	57
Quick Answer Key	90
Practice Exam 1: Answers	91
Analyzing Your Results	139

4	Coding Exercises	141
	Passing the Exam in Three Steps	142
	Code, Code, Code	142
	Tips for Creating Prototype “Study” Code	142
	Prototype / Research / Study Projects	146
	Section 1: Declarations, Initialization, Scoping	146
	Section 2: Flow Control	147
	Section 3: APIs	148
	Section 4: Concurrency	149
	Section 5: OO Concepts	150
	Section 6: Collections/Generics	150
	Section 7: Fundamentals	151
5	Practice Exam 2	153
	How Close Are You to Ready?	154
	Q&A Practice Exam 2	155
	Quick Answer Key	187
	Practice Exam 2: Answers	188
	Analyzing Your Results	235
	More Study Tips	235
6	Practice Exam 3	237
	How Close Are You to Ready?	238
	Q&A Practice Exam 3	239
	Quick Answer Key	272
	Practice Exam 3: Answers	273
	Analyzing Your Results	320
	Revenge of the Study Tips	320
7	Practice Exam 4	323
	How Close Are You to Ready?	324
	Q&A Practice Exam 4	325
	Quick Answer Key	362
	Practice Exam 4: Answers	363
	Analyzing Your Results	416
	More Study Tips, One Last Time	416
A	Objectives Index	419