

Contents



List of Figures	xxi
List of Tables	xxiii
List of Examples	xxv
Foreword	xxix
Preface	xxxi
Writing the Second Edition	xxxi
About This Book	xxxii
Using the Book	xxxiii
Book Web Sites	xxxv
Request for Feedback	xxxv
About the Authors	xxxvi
Acknowledgments (First Edition)	xxxvii
Acknowledgments (Second Edition)	xxxviii
1 Basics of Java Programming	1
1.1 Introduction	2
1.2 Classes	2
Declaring Members: Fields and Methods	3
1.3 Objects	4
Class Instantiation	4
Object References	5
1.4 Instance Members	6
Invoking Methods	7
1.5 Static Members	7
1.6 Inheritance	10
1.7 Aggregation	12
1.8 Tenets of Java	13
<i>Review Questions</i>	13

1.9	Java Programs	15
1.10	Sample Java Application	15
	Essential Elements of a Java Application	15
	Compiling and Running an Application	16
	<i>Review Questions</i>	17
	<i>Chapter Summary</i>	18
	<i>Programming Exercises</i>	18
2	Language Fundamentals	19
2.1	Basic Language Elements	20
	Lexical Tokens	20
	Identifiers	20
	Keywords	20
	Literals	21
	Integer Literals	22
	Floating-point Literals	22
	Boolean Literals	23
	Character Literals	23
	String Literals	25
	White Spaces	25
	Comments	26
	<i>Review Questions</i>	27
2.2	Primitive Data Types	28
	Integer Types	28
	Character Type	29
	Floating-point Types	29
	Boolean Type	30
	<i>Review Questions</i>	30
2.3	Variable Declarations	31
	Declaring and Initializing Variables	31
	Object Reference Variables	32
	Lifetime of Variables	32
2.4	Initial Values for Variables	33
	Default Values for Fields	33
	Initializing Local Variables of Primitive Data Types	34
	Initializing Local Reference Variables	35
	<i>Review Questions</i>	36
2.5	Java Source File Structure	36
	<i>Review Questions</i>	38
2.6	The <code>main()</code> Method	38
	<i>Review Questions</i>	39
	<i>Chapter Summary</i>	39
	<i>Programming Exercises</i>	40

3	Operators and Assignments	41
3.1	Precedence and Associativity Rules for Operators	42
3.2	Evaluation Order of Operands	43
3.3	Conversions	44
	Unary Cast Operator: (type)	44
	Narrowing and Widening Conversions	44
	Numeric Promotions	45
	Type Conversion Contexts	46
3.4	Simple Assignment Operator =	47
	Assigning Primitive Values	47
	Assigning References	47
	Multiple Assignments	48
	Numeric Type Conversions on Assignment	48
	<i>Review Questions</i>	50
3.5	Arithmetic Operators: *, /, %, +, -	51
	Arithmetic Operator Precedence and Associativity	51
	Evaluation Order in Arithmetic Expressions	51
	Range of Numeric Values	52
	Unary Arithmetic Operators: -, +	54
	Multiplicative Binary Operators: *, /, %	54
	Additive Binary Operators: +, -	56
	Numeric Promotions in Arithmetic Expressions	57
	Arithmetic Compound Assignment Operators: *=, /=, %=, +=, -=	59
	<i>Review Questions</i>	60
3.6	The Binary String Concatenation Operator +	62
3.7	Variable Increment and Decrement Operators: ++, --	63
	Increment Operator ++	63
	Decrement Operator --	63
	<i>Review Questions</i>	65
3.8	Boolean Expressions	66
3.9	Relational Operators: <, <=, >, >=	67
3.10	Equality	67
	Primitive Data Value Equality: ==, !=	67
	Object Reference Equality: ==, !=	68
	Object Value Equality	69
3.11	Boolean Logical Operators: !, ^, &,	70
	Operand Evaluation for Boolean Logical Operators	71
	Boolean Logical Compound Assignment Operators: &=, ^=, =	71
3.12	Conditional Operators: &&,	72
	Short-circuit Evaluation	73
	<i>Review Questions</i>	74
3.13	Integer Bitwise Operators: ~, &, , ^	75
	Bitwise Compound Assignment Operators: &=, ^=, =	78
3.14	Shift Operators: <<, >>, >>>	79
	The Shift-left Operator <<	80

	The Shift-right-with-sign-fill Operator >>	81
	The Shift-right-with-zero-fill Operator >>>	82
	Shift Compound Assignment Operators: <<=, >>=, >>>=	83
3.15	The Conditional Operator: ?	83
3.16	Other Operators: new, [], instanceof	84
	<i>Review Questions</i>	84
3.17	Parameter Passing	86
3.18	Passing Primitive Data Values	88
3.19	Passing Object Reference Values	89
3.20	Passing Array References	91
3.21	Array Elements as Actual Parameters	92
3.22	final Parameters	94
3.23	Program Arguments	95
	<i>Review Questions</i>	95
	<i>Chapter Summary</i>	97
	<i>Programming Exercises</i>	98
4	Declarations and Access Control	99
4.1	Arrays	100
	Declaring Array Variables	100
	Constructing an Array	101
	Initializing an Array	102
	Using an Array	103
	Anonymous Arrays	104
	Multidimensional Arrays	106
	<i>Review Questions</i>	109
4.2	Defining Classes	111
4.3	Defining Methods	112
	Statements	113
	Instance Methods and Object Reference this	114
	Method Overloading	116
4.4	Constructors	117
	Default Constructor	118
	Overloaded Constructors	120
4.5	Scope Rules	120
	Class Scope for Members	121
	Block Scope for Local Variables	123
	<i>Review Questions</i>	124
4.6	Packages	126
	Defining Packages	127
	Using Packages	128
	Compiling and Running Code from Packages	129
4.7	Accessibility Modifiers for Top-level Classes and Interfaces	131

4.8	Other Modifiers for Classes	134
	abstract Classes	134
	final Classes	135
	<i>Review Questions</i>	136
4.9	Member Accessibility Modifiers	137
	public Members	138
	protected Members	139
	Default Accessibility for Members	141
	private Members	142
	<i>Review Questions</i>	143
4.10	Other Modifiers for Members	144
	static Members	144
	final Members	146
	abstract Methods	147
	synchronized Methods	147
	native Methods	148
	transient Fields	149
	volatile Fields	150
	<i>Review Questions</i>	151
	<i>Chapter Summary</i>	154
	<i>Programming Exercises</i>	154
5	Control Flow, Exception Handling, and Assertions	157
5.1	Overview of Control Flow Statements	158
5.2	Selection Statements	158
	Simple if Statement	158
	if-else Statement	160
	switch Statement	161
	<i>Review Questions</i>	166
5.3	Iteration Statements	167
	while Statement	167
	do-while Statement	168
	for Statement	169
5.4	Transfer Statements	171
	Labeled Statements	171
	break Statement	172
	continue Statement	174
	return Statement	176
	<i>Review Questions</i>	177
5.5	Stack-based Execution and Exception Propagation	181
5.6	Exception Types	185
	Class Exception	186
	Class RuntimeException	187
	Class Error	187
	Checked and Unchecked Exceptions	187
	Defining New Exceptions	187

5.7	Exception Handling: try, catch, and finally	188
	try Block	189
	catch Block	190
	finally Block	195
5.8	throw Statement	199
5.9	throws Clause	201
	<i>Review Questions</i>	204
5.10	Assertions	208
	assert Statement and AssertionError Class	209
	Compiling Assertions	211
	Runtime Enabling and Disabling of Assertions	212
	Using Assertions	215
	<i>Review Questions</i>	219
	<i>Chapter Summary</i>	221
	<i>Programming Exercises</i>	222
6	Object-oriented Programming	225
6.1	Single Implementation Inheritance	226
	Object-oriented Programming Concepts	229
	<i>Review Questions</i>	232
6.2	Overriding and Hiding Members	233
	Instance Method Overriding	233
	Field Hiding	236
	Static Method Hiding	236
	Overriding vs. Overloading	237
	Object Reference super	238
	<i>Review Questions</i>	241
6.3	Chaining Constructors Using this() and super()	243
	this() Constructor Call	243
	super() Constructor Call	246
	<i>Review Questions</i>	249
6.4	Interfaces	251
	Defining Interfaces	251
	Method Prototype Declarations	252
	Implementing Interfaces	253
	Extending Interfaces	254
	Constants in Interfaces	255
	<i>Review Questions</i>	256
6.5	Completing the Type Hierarchy	258
6.6	Assigning, Passing, and Casting Reference Values	260
	Reference Value Assignment Conversions	260
	Parameter Passing Conversions	263
	Reference Casting and instanceof Operator	264
	Converting References of Class and Interface Types	268
	<i>Review Questions</i>	268

6.7	Polymorphism and Dynamic Method Lookup	272
	<i>Review Questions</i>	274
6.8	Inheritance vs. Aggregation	275
	Encapsulation	275
	Choosing between Inheritance and Aggregation	275
	<i>Review Questions</i>	279
	<i>Chapter Summary</i>	280
	<i>Programming Exercises</i>	280
7	Nested Classes and Interfaces	283
7.1	Overview of Nested Classes and Interfaces	284
7.2	Static Member Classes and Interfaces	287
	Declaring and Using Static Member Classes and Interfaces	287
	Accessing Members in Enclosing Context	289
7.3	Non-static Member Classes	292
	Instantiating Non-static Member Classes	292
	Accessing Members in Enclosing Context	294
	<i>Review Questions</i>	299
7.4	Local Classes	302
	Accessing Declarations in Enclosing Context	304
	Instantiating Local Classes	305
7.5	Anonymous Classes	308
	Extending an Existing Class	308
	Implementing an Interface	310
	Instantiating Anonymous Classes	311
	Accessing Declarations in Enclosing Context	311
	<i>Review Questions</i>	312
	<i>Chapter Summary</i>	314
	<i>Programming Exercises</i>	315
8	Object Lifetime	317
8.1	Garbage Collection	318
	Reachable References	318
	Facilitating Garbage Collection	321
	Object Finalization	324
	Finalizer Chaining	325
	Invoking Garbage Collection	327
	<i>Review Questions</i>	329
8.2	Initializers	331
	Field Initializer Expressions	331
	Static Initializer Blocks	336
	Instance Initializer Blocks	338
	Constructing Initial Object State	342
	<i>Review Questions</i>	345
	<i>Chapter Summary</i>	348

9	Threads	349
9.1	Multitasking	350
9.2	Overview of Threads	350
	The Main Thread	351
9.3	Thread Creation	351
	Implementing the Runnable Interface	352
	Extending the Thread Class	355
	<i>Review Questions</i>	358
9.4	Synchronization	359
	Locks	359
	Synchronized Methods	360
	Synchronized Blocks	363
	<i>Review Questions</i>	365
9.5	Thread Transitions	366
	Thread States	366
	Thread Priorities	368
	Thread Scheduler	369
	Running and Yielding	369
	Sleeping and Waking up	370
	Waiting and Notifying	370
	Joining	377
	Blocking for I/O	380
	Thread Termination	380
	Deadlocks	381
	<i>Review Questions</i>	383
	<i>Chapter Summary</i>	386
	<i>Programming Exercises</i>	386
10	Fundamental Classes	387
10.1	Overview of the java.lang Package	388
10.2	The Object Class	388
	<i>Review Questions</i>	392
10.3	The Wrapper Classes	392
	Common Wrapper Class Constructors	393
	Common Wrapper Class Utility Methods	394
	Numeric Wrapper Classes	396
	Character Class	399
	Boolean Class	400
	<i>Review Questions</i>	400
10.4	The Math Class	401
	Miscellaneous Rounding Functions	402
	Exponential Functions	404
	Trigonometry Functions	404
	Pseudorandom Number Generator	405
	<i>Review Questions</i>	405

10.5	The String Class	407
	Creating and Initializing Strings	407
	Reading Characters from a String	410
	Comparing Strings	412
	Character Case in a String	413
	Concatenation of Strings	413
	Searching for Characters and Substrings	414
	Extracting Substrings	416
	Converting Primitive Values and Objects to Strings	416
	<i>Review Questions</i>	417
10.6	The StringBuffer Class	420
	Constructing String Buffers	421
	Reading and Changing Characters in String Buffers	421
	Constructing Strings from String Buffers	422
	Appending, Inserting, and Deleting Characters in String Buffers	422
	Controlling String Buffer Capacity	424
	<i>Review Questions</i>	424
	<i>Chapter Summary</i>	426
	<i>Programming Exercises</i>	426
11	Collections and Maps	427
11.1	The Collections Framework	428
	Core Interfaces	428
	Implementations	429
11.2	Collections	432
	Basic Operations	433
	Bulk Operations	433
	Array Operations	434
	Iterators	434
	<i>Review Questions</i>	436
11.3	Sets	437
	HashSet and LinkedHashSet	437
11.4	Lists	440
	ArrayList, LinkedList, and Vector	442
	<i>Review Questions</i>	445
11.5	Maps	447
	Basic Operations	447
	Bulk Operations	448
	Collection Views	448
	HashMap, LinkedHashMap, and Hashtable	449
11.6	Sorted Sets and Sorted Maps	452
	The Comparator Interface	452
	The Comparable Interface	453
	The SortedSet Interface	456
	The SortedMap Interface	456

	TreeSet and TreeMap	457
	<i>Review Questions</i>	459
11.7	Implementing the equals(), hashCode(), and compareTo() Methods	461
	The equals() Method	461
	The hashCode() Method	471
	The compareTo() Method	476
11.8	Working with Collections	481
	Synchronized Collection Decorators	481
	Unmodifiable Collection Decorators	482
	Sorting Collections	482
	Searching in Collections	482
	Singleton Collections	483
	Other Utility Methods in the Collections Class	484
	Utility Methods in the Arrays Class	485
	Abstract Implementations	485
	<i>Review Questions</i>	486
	<i>Chapter Summary</i>	487
	<i>Programming Exercises</i>	488
A	Taking the SCPJ2 1.4 Exam	489
A.1	Preparing for the Programmer Exam	489
A.2	Registering for the Exam	490
	Obtaining an Exam Voucher	490
	Signing up for the Test	491
	Contact Information	491
	After taking the Exam	491
A.3	How the Examination Is Conducted	491
	The Testing Locations	491
	Utilizing the Allotted Time	491
	The Exam Program	492
A.4	The Questions	492
	Types of Questions Asked	492
	Types of Answers Expected	493
	Topics Covered by the Questions	494
A.5	Moving on to the Developer Exam	495
B	Objectives for the SCPJ2 1.4 Exam	497
C	Objectives for the Java 2 Platform Upgrade Exam	505
D	Annotated Answers to Review Questions	511
E	Solutions to Programming Exercises	545

F	Mock Exam	561
G	Number Systems and Number Representation	593
G.1	Number Systems	593
	Binary, Octal, and Hexadecimal Number System	593
	Converting Binary Numbers to Decimals	594
	Converting Octal and Hexadecimal Numbers to Decimals	595
G.2	Relationship between Binary, Octal, and Hexadecimal Numbers	595
G.3	Converting Decimals	596
	Converting Decimals to Binary Numbers	596
	Converting Decimals to Octal and Hexadecimal Numbers	597
G.4	Representing Integers	598
	Calculating 2's Complement	599
H	About the CD	601
H.1	Whizlabs Exam Simulators	601
	Whizlabs SCJP 1.4 Exam Simulator	601
	Whizlabs SCJP Upgrade Exam Simulator	602
	Web-based Versions of the Exam Simulators	602
	Full Versions of the Exam Simulators	602
H.2	Items from the Book	602
	Index	603

