

Contents



List of Figures	xxiii
List of Tables	xxvii
List of Examples	xxix
Foreword	xxxv
Preface	xxxvii
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, Reference Values, and References	4
Object Aliases	6
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 Exercise</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
	The char Type	29
	The Floating-Point Types	29
	The boolean Type	30
	<i>Review Questions</i>	31
2.3	Variable Declarations	31
	Declaring and Initializing Variables	31
	Reference 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
	Lifetime of Variables	35
	<i>Review Questions</i>	36
	<i>Chapter Summary</i>	37
	<i>Programming Exercise</i>	37
3	Declarations	39
3.1	Class Declarations	40
3.2	JavaBeans Standard	41
	Naming Patterns for Properties	41
	Naming Patterns for the Event Model	42
3.3	Method Declarations	44
	Statements	45
	Instance Methods and the Object Reference this	45
	Method Overloading	47
3.4	Constructors	48
	The Default Constructor	49
	Overloaded Constructors	51
	<i>Review Questions</i>	52

CONTENTS

xi

3.5	Enumerated Types	54
	Declaring Typesafe Enums	54
	Using Typesafe Enums	54
	Declaring Enum Constructors and Members	55
	Implicit Static Methods for Enum Types	57
	Inherited Methods from the Enum Class	58
	Extending Enum Types: Constant-Specific Class Bodies	59
	Declaring Typesafe Enums Revisited	62
	<i>Review Questions</i>	63
3.6	Arrays	69
	Declaring Array Variables	70
	Constructing an Array	70
	Initializing an Array	71
	Using an Array	72
	Anonymous Arrays	74
	Multidimensional Arrays	75
	<i>Review Questions</i>	79
3.7	Parameter Passing	81
	Passing Primitive Data Values	82
	Passing Reference Values	84
	Passing Arrays	86
	Array Elements as Actual Parameters	87
	final Parameters	89
3.8	Variable Arity Methods	90
	Calling a Varargs Method	91
	Varargs and Non-Varargs Method Calls	93
3.9	The main() Method	94
	Program Arguments	95
	<i>Review Questions</i>	96
	<i>Chapter Summary</i>	100
	<i>Programming Exercises</i>	101
4	Access Control	103
4.1	Java Source File Structure	104
4.2	Packages	105
	Defining Packages	106
	Using Packages	107
	Compiling Code into Packages	115
	Running Code from Packages	117
4.3	Searching for Classes	117
4.4	The JAR Utility	120
4.5	System Properties	122
	<i>Review Questions</i>	123
4.6	Scope Rules	129
	Class Scope for Members	129

	Block Scope for Local Variables	131
4.7	Accessibility Modifiers for Top-Level Type Declarations	132
4.8	Other Modifiers for Classes	135
	abstract Classes	135
	final Classes	136
	<i>Review Questions</i>	138
4.9	Member Accessibility Modifiers	138
	public Members	139
	protected Members	141
	Default Accessibility for Members	142
	private Members	143
	<i>Review Questions</i>	144
4.10	Other Modifiers for Members	146
	static Members	147
	final Members	148
	abstract Methods	150
	synchronized Methods	150
	native Methods	151
	transient Fields	152
	volatile Fields	153
	<i>Review Questions</i>	154
	<i>Chapter Summary</i>	157
	<i>Programming Exercise</i>	157
5	Operators and Expressions	159
5.1	Conversions	160
	Widening and Narrowing Primitive Conversions	160
	Widening and Narrowing Reference Conversions	161
	Boxing and Unboxing Conversions	162
	Other Conversions	162
5.2	Type Conversion Contexts	163
	Assignment Context	164
	Method Invocation Context	164
	Casting Context of the Unary Type Cast Operator: (type)	164
	Numeric Promotion Context	165
5.3	Precedence and Associativity Rules for Operators	166
5.4	Evaluation Order of Operands	168
	Left-Hand Operand Evaluation First	168
	Operand Evaluation before Operation Execution	168
	Left to Right Evaluation of Argument Lists	169
5.5	The Simple Assignment Operator =	169
	Assigning Primitive Values	169
	Assigning References	169
	Multiple Assignments	170
	Type Conversions in Assignment Context	171

CONTENTS

xiii

	<i>Review Questions</i>	173
5.6	Arithmetic Operators: *, /, %, +, -	174
	Arithmetic Operator Precedence and Associativity	174
	Evaluation Order in Arithmetic Expressions	174
	Range of Numeric Values	175
	Unary Arithmetic Operators: -, +	177
	Multiplicative Binary Operators: *, /, %	178
	Additive Binary Operators: +, -	180
	Numeric Promotions in Arithmetic Expressions	180
	Arithmetic Compound Assignment Operators: *=, /=, %=, +=, -=	182
	<i>Review Questions</i>	184
5.7	The Binary String Concatenation Operator +	185
5.8	Variable Increment and Decrement Operators: ++, --	186
	The Increment Operator ++	187
	The Decrement Operator --	187
	<i>Review Questions</i>	188
5.9	Boolean Expressions	190
5.10	Relational Operators: <, <=, >, >=	190
5.11	Equality	191
	Primitive Data Value Equality: ==, !=	191
	Object Reference Equality: ==, !=	192
	Object Value Equality	193
5.12	Boolean Logical Operators: !, ^, &,	194
	Operand Evaluation for Boolean Logical Operators	195
	Boolean Logical Compound Assignment Operators: &=, ^=, =	195
5.13	Conditional Operators: &&,	196
	Short-Circuit Evaluation	197
	<i>Review Questions</i>	199
5.14	The Conditional Operator: ?:	201
5.15	Other Operators: new, [], instanceof	201
	<i>Chapter Summary</i>	202
	<i>Programming Exercise</i>	202
6	Control Flow	203
6.1	Overview of Control Flow Statements	204
6.2	Selection Statements	204
	The Simple if Statement	204
	The if-else Statement	205
	The switch Statement	207
	<i>Review Questions</i>	212
6.3	Iteration Statements	216
	The while Statement	217
	The do-while Statement	217
	The for(;;) Statement	218
	The for(:) Statement	220

6.4	Transfer Statements	223
	Labeled Statements	223
	The <code>break</code> Statement	224
	The <code>continue</code> Statement	226
	The <code>return</code> Statement	228
	<i>Review Questions</i>	229
6.5	Stack-Based Execution and Exception Propagation	235
6.6	Exception Types	239
	The Exception Class	241
	The <code>RuntimeException</code> Class	241
	The Error Class	242
	Checked and Unchecked Exceptions	243
	Defining New Exceptions	244
6.7	Exception Handling: <code>try</code> , <code>catch</code> , and <code>finally</code>	245
	The <code>try</code> Block	245
	The <code>catch</code> Block	246
	The <code>finally</code> Block	251
6.8	The <code>throw</code> Statement	255
6.9	The <code>throws</code> Clause	257
	<i>Review Questions</i>	260
6.10	Assertions	265
	The <code>assert</code> Statement and the <code>AssertionError</code> Class	265
	Compiling Assertions	267
	Runtime Enabling and Disabling of Assertions	269
	Using Assertions	272
	<i>Review Questions</i>	276
	<i>Chapter Summary</i>	279
	<i>Programming Exercises</i>	279
7	Object-Oriented Programming	283
7.1	Single Implementation Inheritance	284
	Inheritance Hierarchy	286
	Relationships: <code>is-a</code> and <code>has-a</code>	286
	The Supertype-Subtype Relationship	287
7.2	Overriding Methods	288
	Instance Method Overriding	288
	Covariant return in Overriding Methods	290
	Overriding vs. Overloading	292
7.3	Hiding Members	294
	Field Hiding	294
	Static Method Hiding	294
7.4	The Object Reference <code>super</code>	295
	<i>Review Questions</i>	297
7.5	Chaining Constructors Using <code>this()</code> and <code>super()</code>	302
	The <code>this()</code> Constructor Call	302

CONTENTS

xv

	The <code>super()</code> Constructor Call	305
	<i>Review Questions</i>	308
7.6	Interfaces	309
	Defining Interfaces	310
	Abstract Method Declarations	310
	Implementing Interfaces	312
	Extending Interfaces	313
	Interface References	314
	Constants in Interfaces	314
	<i>Review Questions</i>	315
7.7	Arrays and Subtyping	317
	Arrays and Subtype Covariance	317
	Array Store Check	319
7.8	Reference Values and Conversions	319
7.9	Reference Value Assignment Conversions	320
7.10	Method Invocation Conversions Involving References	323
	Overloaded Method Resolution	324
7.11	Reference Casting and the <code>instanceof</code> Operator	327
	The Cast Operator	327
	The <code>instanceof</code> Operator	328
	<i>Review Questions</i>	332
7.12	Polymorphism and Dynamic Method Lookup	340
7.13	Inheritance Versus Aggregation	342
7.14	Basic Concepts in Object-Oriented Design	345
	Encapsulation	345
	Cohesion	346
	Coupling	346
	<i>Review Questions</i>	347
	<i>Chapter Summary</i>	349
	<i>Programming Exercises</i>	349
8	Nested Type Declarations	351
8.1	Overview of Nested Type Declarations	352
8.2	Static Member Types	355
	Declaring and Using Static Member Types	355
	Accessing Members in Enclosing Context	357
8.3	Non-Static Member Classes	359
	Instantiating Non-Static Member Classes	360
	Accessing Members in Enclosing Context	362
	<i>Review Questions</i>	367
8.4	Local Classes	371
	Accessing Declarations in Enclosing Context	372
	Instantiating Local Classes	374
8.5	Anonymous Classes	377
	Extending an Existing Class	377

Implementing an Interface	379
Instantiating Anonymous Classes	380
Accessing Declarations in Enclosing Context	380
<i>Review Questions</i>	382
<i>Chapter Summary</i>	386
<i>Programming Exercise</i>	386
9 Object Lifetime	389
9.1 Garbage Collection	390
9.2 Reachable Objects	390
9.3 Facilitating Garbage Collection	392
9.4 Object Finalization	396
9.5 Finalizer Chaining	397
9.6 Invoking Garbage Collection Programmatically	398
<i>Review Questions</i>	401
9.7 Initializers	406
9.8 Field Initializer Expressions	406
9.9 Static Initializer Blocks	410
9.10 Instance Initializer Blocks	413
9.11 Constructing Initial Object State	416
<i>Review Questions</i>	420
<i>Chapter Summary</i>	422
10 Fundamental Classes	423
10.1 Overview of the java.lang Package	424
10.2 The Object Class	424
<i>Review Questions</i>	428
10.3 The Wrapper Classes	428
Common Wrapper Class Constructors	429
Common Wrapper Class Utility Methods	430
Numeric Wrapper Classes	433
The Character Class	436
The Boolean Class	437
<i>Review Questions</i>	437
10.4 The String Class	439
Immutability	439
Creating and Initializing Strings	439
The CharSequence Interface	442
Reading Characters from a String	443
Comparing Strings	445
Character Case in a String	446
Concatenation of Strings	446
Searching for Characters and Substrings	448
Extracting Substrings	449
Converting Primitive Values and Objects to Strings	450

CONTENTS

xvii

	Formatting Values	450
	Pattern Matching	452
	<i>Review Questions</i>	452
10.5	The <code>StringBuilder</code> and the <code>StringBuffer</code> Classes	456
	Thread-Safety	456
	Mutability	456
	Constructing String Builders	457
	Reading and Changing Characters in String Builders	457
	Constructing Strings from String Builders	458
	Appending, Inserting, and Deleting Characters in String Builders	458
	Controlling String Builder Capacity	460
	<i>Review Questions</i>	461
	<i>Chapter Summary</i>	464
	<i>Programming Exercises</i>	465
11	Files and Streams	467
11.1	Input and Output	468
11.2	The <code>File</code> Class	468
	Querying the File System	470
	File or Directory Existence	472
	File and Directory Permissions	472
	Listing Directory Entries	473
	Creating New Files and Directories	473
	Renaming Files and Directories	474
	Deleting Files and Directories	474
11.3	Byte Streams: Input Streams and Output Streams	475
	File Streams	477
	Filter Streams	479
	Reading and Writing Binary Values	479
	<i>Review Questions</i>	484
11.4	Character Streams: Readers and Writers	488
	Print Writers	490
	Writing Text Files	492
	Reading Text Files	494
	Using Buffered Writers	495
	Using Buffered Readers	496
	The Standard Input, Output, and Error Streams	499
	Comparison of Byte Streams and Character Streams	500
11.5	The <code>Console</code> class	500
	<i>Review Questions</i>	506
11.6	Object Serialization	510
	The <code>ObjectOutputStream</code> Class	511
	The <code>ObjectInputStream</code> Class	512
	Customizing Object Serialization	517
	Serialization and Inheritance	519

<i>Review Questions</i>	522
<i>Chapter Summary</i>	529
<i>Programming Exercise</i>	530
12 Localization, Pattern Matching, and Formatting	531
12.1 The java.util.Locale Class	532
12.2 The java.util.Date Class	535
12.3 The java.util.Calendar Class	536
Static Factory Methods to Create a Calendar	537
Interoperability with the Date Class	537
Selected get and set Methods	537
Manipulating a Calendar	539
Comparing Calendars	540
12.4 The java.text.DateFormat Class	541
Static Factory Methods to Create a Date/Time Formatter	541
Formatting Dates	542
Parsing Strings to Date/Time	543
Managing the Calendar and the Number Formatter	545
12.5 The java.text.NumberFormat Class	546
Static Factory Methods to Create a Number Formatter	546
Formatting Numbers and Currency	546
Parsing Strings to Numbers	547
Specifying the Number of Digits	547
<i>Review Questions</i>	551
12.6 String Pattern Matching Using Regular Expressions	554
Regular Expression Fundamentals	554
Escaping Metacharacters	561
The java.util.regex.Pattern Class	562
The java.util.regex.Matcher Class	566
The java.util.Scanner Class	571
<i>Review Questions</i>	582
12.7 Formatting Values	593
Overview	593
Defining Format Specifiers	595
Conversion Categories and Formatting Conversions	597
Selected Format Exceptions	601
Using the format() Method	602
<i>Review Questions</i>	604
<i>Chapter Summary</i>	610
<i>Programming Exercises</i>	610
13 Threads	613
13.1 Multitasking	614
13.2 Overview of Threads	614
13.3 The Main Thread	615

CONTENTS

xix

13.4	Thread Creation	615
	Implementing the Runnable Interface	616
	Extending the Thread Class	619
	<i>Review Questions</i>	622
13.5	Synchronization	626
	Locks	626
	Synchronized Methods	627
	Synchronized Blocks	629
	<i>Review Questions</i>	631
13.6	Thread Transitions	634
	Thread States	634
	Thread Priorities	638
	Thread Scheduler	638
	Running and Yielding	639
	Sleeping and Waking Up	640
	Waiting and Notifying	640
	Joining	647
	Blocking for I/O	649
	Thread Termination	650
	Deadlocks	651
	<i>Review Questions</i>	653
	<i>Chapter Summary</i>	658
	<i>Programming Exercises</i>	659
14	Generics	661
14.1	Introducing Generics	662
14.2	Generic Types and Parameterized Types	663
	Generic Types	663
	Parameterized Types	665
	Generic Interfaces	666
	Extending Generic Types	668
	Raw Types and Unchecked Warnings	670
14.3	Collections and Generics	672
14.4	Wildcards	673
	The Subtype Covariance Problem with Parameterized Types	673
	Wildcard Types	675
	Subtype Covariance: ? extends Type	675
	Subtype Contravariance: ? super Type	676
	Subtype Bivariance: ?	677
	Subtype Invariance: Type	677
	Some Restrictions on Wildcard Types	677
14.5	Using References of Wildcard Parameterized Types	678
	Generic Reference Assignment	679
	Using Parameterized References to Call Set and Get Methods	680
14.6	Bounded Type Parameters	684
	Multiple Bounds	686

<i>Review Questions</i>	686
14.7 Implementing a Simplified Generic Stack	695
14.8 Generic Methods and Constructors	697
Generic Method Declaration	699
Calling Generic Methods	700
14.9 Wildcard Capture	703
Capture Conversion	705
14.10 Flexibility with Wildcard Parameterized Types	705
Nested Wildcards	705
Wildcard Parameterized Types as Formal Parameters	707
Flexible Comparisons with Wildcards	709
Recursive Bounds	712
14.11 Type Erasure	714
Bridge Methods	716
14.12 Implications for Overloading and Overriding	716
Method Signature	716
Implications for Overloading	717
Implications for Overriding	718
14.13 Limitations and Restrictions on Generic Types	722
Reifiable Types	722
Implications for instanceof operator	723
Implications for Casting	724
Implications for Arrays	726
Implications for Varargs	729
Implications for Exception Handling	730
Implications for Nested Classes	731
Other Implications	733
<i>Review Questions</i>	734
<i>Chapter Summary</i>	744
<i>Programming Exercises</i>	745
15 Collections and Maps	747
15.1 Comparing Objects	748
The equals() Method	751
The hashCode() Method	760
The Comparable<E> Interface	765
The Comparator<E> Interface	771
<i>Review Questions</i>	775
15.2 The Java Collections Framework	777
Core Interfaces	778
Implementations	780
15.3 Collections	784
Basic Operations	784
Bulk Operations	785
Iterators	785

CONTENTS

xxi

	Array Operations	790
	<i>Review Questions</i>	791
15.4	Sets	796
	The HashSet<E> and LinkedHashSet<E> Classes	796
15.5	The SortedSet<E> and NavigableSet<E> Interfaces	800
	The SortedSet<E> Interface	800
	The NavigableSet<E> Interface	801
	The TreeSet<E> Class	802
15.6	Lists	804
	The ArrayList<E>, LinkedList<E>, and Vector<E> Classes	806
15.7	Queues	809
	The Queue<E> Interface	809
	The PriorityQueue<E> and LinkedList<E> Classes	810
	The Deque<E> Interface	813
	The ArrayDeque<E> and LinkedList<E> Class	815
	<i>Review Questions</i>	816
15.8	Maps	821
	Basic Operations	821
	Bulk Operations	822
	Collection Views	822
15.9	Map Implementations	823
	The HashMap<K, V>, LinkedHashMap<K, V>, and Hashtable<K, V> Classes	823
15.10	The SortedMap<K, V> and NavigableMap<K, V> Interfaces	826
	The SortedMap<K, V> Interface	826
	The NavigableMap<K, V> Interface	827
	The TreeMap<K, V> Class	828
	<i>Review Questions</i>	833
15.11	Working with Collections	838
	Ordering Elements in Lists	838
	Searching in Collections	840
	Changing Elements in Collections	841
	Sorting Arrays	842
	Searching in Arrays	843
	Creating List Views of Arrays	845
	Miscellaneous Utility Methods in the Arrays Class	846
	<i>Review Questions</i>	846
	<i>Chapter Summary</i>	849
	<i>Programming Exercises</i>	850
A	Taking the SCJP 1.6 Exam	851
A.1	Preparing for the Programmer Exam	851
A.2	Registering for the Exam	852
	Obtaining an Exam Voucher	852
	Signing Up for the Test	852
	Contact Information	852

	After Taking the Exam	853
A.3	How the Examination Is Conducted	853
	The Testing Locations	853
	Utilizing the Allotted Time	853
	The Exam Program	854
A.4	The Questions	854
	Types of Questions Asked	854
	Types of Answers Expected	855
	Topics Covered by the Questions	855
A.5	Moving on to Other Java Technology Exams	856
B	Objectives for the SCJP 1.6 Exam	857
C	Objectives for the SCJP 1.6 Upgrade Exam	863
D	Annotated Answers to Review Questions	869
E	Solutions to Programming Exercises	935
F	Mock Exam	959
G	Number Systems and Number Representation	1005
G.1	Number Systems	1005
	Binary, Octal, and Hexadecimal Number System	1005
	Converting Binary Numbers to Decimals	1006
	Converting Octal and Hexadecimal Numbers to Decimals	1007
G.2	Relationship between Binary, Octal, and Hexadecimal Numbers	1007
G.3	Converting Decimals	1008
	Converting Decimals to Binary Numbers	1008
	Converting Decimals to Octal and Hexadecimal Numbers	1009
G.4	Representing Integers	1010
	Calculating 2's Complement	1011
	Index	1013