

Contents at a Glance

<i>Introduction</i>		<i>xvii</i>
<i>Assessment Test</i>		<i>xxiv</i>
Chapter 1	Fundamentals	1
Chapter 2	Declarations, Initialization, and Scoping	77
Chapter 3	Flow Control	187
Chapter 4	API Contents	269
Chapter 5	Concurrency	341
Chapter 6	Object-Oriented Concepts	381
Chapter 7	Collections and Generics	425
Appendix		491
Glossary		495
<i>Index</i>		<i>507</i>

Contents

<i>Introduction</i>	<i>xvii</i>
<i>Assessment Test</i>	<i>xxiv</i>
Chapter 1	Fundamentals 1
Writing Java Classes	2
Packages	4
The <i>package</i> Keyword	5
The <i>import</i> Keyword	6
Package Directory Structure	9
The <i>CLASSPATH</i> Environment Variable	11
Running Java Applications	12
The <i>-classpath</i> Flag	17
JAR Files	17
Command-Line Arguments	19
Reference vs. Primitive Types	22
Primitive Types	22
Reference Types	23
Garbage Collection	28
The <i>System.gc</i> Method	32
The <i>finalize</i> Method	33
Call by Value	36
Java Operators	43
The Assignment Operators	44
The Arithmetic Operators	46
The Relational Operators	50
The <i>instanceof</i> Operator	51
The Bitwise and Logical Operators	53
The Conditional Operator	55
The Equality Operators	56
Equality of Objects	58
Summary	61
Exam Essentials	61
Review Questions	63
Answers to Review Questions	73
Chapter 2	Declarations, Initialization, and Scoping 77
Declaring Variables	78
Scoping	80
Instance Variables	80
Class Variables	83
Local Variables	86

Declaring Arrays	88
Array References	89
Array Objects	90
Using Arrays	91
Multidimensional Arrays	93
Array Initializers	95
Declaring Classes	97
The Instantiation Process	100
Constructors	102
The Default Constructor	104
Using <i>this</i> in Constructors	105
Using <i>super</i> in Constructors	108
Instance Initializers	111
Static Initializers	114
Declaring Methods	116
Method Declarations	116
JavaBeans Naming Convention	118
Instance Methods	121
Static Methods	124
Variable-Length Arguments	126
Method Overloading	128
Method Overriding	131
Covariant Return Types	134
Method Hiding	135
Final Methods	137
Declaring Abstract Classes	138
Abstract Methods	140
Declaring Interfaces	143
Implementing Interfaces	144
Extending Interfaces	147
Declaring Enumerations	147
Using enums	149
Declaring enum Methods	150
Declaring enum Constructors	151
Declaring Nested Classes	152
Member Inner Classes	152
Local Inner Classes	158
Anonymous Inner Classes	159
Static Nested Classes	162
Summary	165
Exam Essentials	166
Review Questions	168
Answers to Review Questions	183

Chapter 3	Flow Control	187
	Overview of Flow Control	188
	The <i>if</i> Statement	188
	The <i>switch</i> Statement	192
	Switching on an Enum	194
	Final <i>case</i> Values	196
	The <i>for</i> Statement	197
	The Basic <i>for</i> Statement	197
	The Enhanced <i>for</i> Statement	201
	The <i>while</i> Statement	206
	The <i>do</i> Statement	209
	The <i>break</i> Statement	211
	The <i>continue</i> Statement	215
	Overview of Assertions	218
	The <i>assert</i> Statement	219
	Enabling Assertions	220
	Using Assertions	221
	Overview of Exceptions	224
	The <i>try</i> Statement	227
	Multiple <i>catch</i> Clauses	229
	The Handle or Declare Rule	231
	The <i>finally</i> Block	238
	Java API Exceptions and Errors	242
	<i>ArrayIndexOutOfBoundsException</i>	243
	<i>ClassCastException</i>	244
	<i>IllegalArgumentException</i>	245
	<i>IllegalStateException</i>	245
	<i>NullPointerException</i>	246
	<i>NumberFormatException</i>	246
	<i>AssertionError</i>	247
	<i>ExceptionInInitializerError</i>	247
	<i>StackOverflowError</i>	248
	<i>NoClassDefFoundError</i>	249
	Summary	249
	Exam Essentials	250
	Review Questions	251
	Answers to Review Questions	265
Chapter 4	API Contents	269
	The Primitive Wrapper Classes	270
	Autoboxing and Unboxing	272
	Strings	274
	The <i>String</i> Class	275
	The <i>StringBuilder</i> and <i>StringBuffer</i> Classes	278

Input and Output	281
Streams vs. Readers and Writers	281
Low-Level vs. High-Level Streams	283
File Input and Output	285
The <i>FileReader</i> and <i>FileWriter</i> Classes	285
The <i>File</i> Class	287
The <i>FileInputStream</i> and <i>FileOutputStream</i> Classes	289
The <i>DataInputStream</i> and <i>DataOutputStream</i> Classes	291
The <i>PrintWriter</i> Class	294
The <i>format</i> and <i>printf</i> Methods	295
The <i>Console</i> Class	298
Object Serialization	301
The <i>Serializable</i> Interface	301
The <i>ObjectOutputStream</i> Class	303
The <i>ObjectInputStream</i> Class	304
Formatting and Parsing Data	306
Format and Parse Numbers and Currency	306
Format and Parse Dates	312
Regular Expressions	315
The <i>Pattern</i> and <i>Matcher</i> Classes	315
The <i>String.split</i> Method	320
The <i>Scanner</i> Class	322
Summary	324
Exam Essentials	325
Review Questions	326
Answers to Review Questions	337
Chapter 5	Concurrency
	341
Overview of Threads	342
Writing a Thread	343
Implementing the <i>Runnable</i> Interface	344
Extending the <i>Thread</i> Class	346
Thread States	349
New Threads	349
Runnable Threads	351
Blocked Threads	353
Waiting and Timed-Waiting Threads	353
Terminated Threads	355
Thread Synchronization	355
The Monitor Lock	358
The <i>wait</i> , <i>notify</i> , and <i>notifyAll</i> Methods	363
Summary	368

	Exam Essentials	369
	Review Questions	370
	Answers to Review Questions	378
Chapter 6	Object-Oriented Concepts	381
	Encapsulation, Coupling, and Cohesion	382
	Tight Encapsulation	382
	Loose Coupling	385
	High Cohesion	388
	OO Design Relationships	390
	The “is-a” Relationship	390
	The “has-a” Relationship	392
	Modifiers and Inheritance	393
	The Access Modifiers	393
	The <i>abstract</i> Modifier	397
	The <i>final</i> Modifier	399
	Polymorphism	401
	Understanding Polymorphism	402
	Casting Polymorphic References	405
	Summary	409
	Exam Essentials	410
	Review Questions	412
	Answers to Review Questions	423
Chapter 7	Collections and Generics	425
	Overview of Collections	426
	The Collections Interfaces	426
	The <i>Comparable</i> Interface	432
	The Difference Between == and <i>equals</i>	433
	Using Generics	436
	Limitations of Nongeneric Collections	436
	Lists	438
	Sets	441
	Maps	445
	Generic Types and Methods	449
	Generic Classes	450
	Generic Interfaces	451
	Generic Methods	453
	Bounded Generic Types	455
	Generic Wildcards	458
	Working with Lists	461
	Sorting Lists	461
	Searching Lists	467

Working with Arrays	470
Sorting Arrays	470
Searching Arrays	473
Summary	475
Exam Essentials	476
Review Questions	478
Answers to Review Questions	487
Appendix	491
Glossary	495
<i>Index</i>	507