Contents

Introduction xix
Assessment Test xxxviii

Chapter 1 Advanced Class Design 1
Reviewing OCA Concepts 2
Access Modifiers 2
Overloading and Overriding 4
Abstract Classes 5
Static and Final 6
Imports 6
Using instanceof 7
Understanding Virtual Method Invocation 9
Annotating Overridden Methods 11
Coding equals, hashCode, and toString 13
toString 13
equals 15
hashCode 18
Working with Enums 20
Using Enums in Switch Statements 21
Adding Constructors, Fields, and Methods 22
Creating Nested Classes 24
Member Inner Classes 25
Local Inner Classes 27
Anonymous Inner Classes 29
Static Nested Classes 31
Summary 33
Exam Essentials 34
Review Questions 36

Chapter 2 Design Patterns and Principles 47
Designing an Interface 48
Purpose of an Interface 51
Introducing Functional Programming 52
Defining a Functional Interface 53
Implementing Functional Interfaces with Lambdas 55
Applying the Predicate Interface 60
Implementing Polymorphism 61
Distinguishing between an Object and a Reference 63
Casting Object References 64
Understanding Design Principles 66
   Encapsulating Data 66
   Creating JavaBeans 69
   Applying the Is-a Relationship 71
   Applying the Has-a Relationship 73
   Composing Objects 74
Working with Design Patterns 75
   Applying the Singleton Pattern 76
   Creating Immutable Objects 82
   Using the Builder Pattern 86
   Creating Objects with the Factory Pattern 89
Summary 93
Exam Essentials 93
Review Questions 95

Chapter 3  Generics and Collections 103
Reviewing OCA Collections 104
   Array and ArrayList 104
   Searching and Sorting 105
   Wrapper Classes and Autoboxing 106
   The Diamond Operator 107
Working with Generics 108
   Generic Classes 109
   Generic Interfaces 112
   Generic Methods 114
   Interacting with Legacy Code 114
   Bounds 117
   Putting It All Together 122
Using Lists, Sets, Maps, and Queues 124
   Common Collections Methods 125
   Using the List Interface 127
   Using the Set Interface 132
   Using the Queue Interface 134
   Map 138
   Comparing Collection Types 140
Comparable vs. Comparable 143
   Comparable 143
   Comparator 146
Searching and Sorting 150
Additions in Java 8 152
   Using Method References 152
   Remoting Conditionally 154
   Updating All Elements 155
Looping through a Collection 155
Using New Java 8 Map APIs 155
Summary 159
Exam Essentials 161
Review Questions 162

Chapter 4 Functional Programming 171
Using Variables in Lambdas 172
Working with Built-In Functional Interfaces 173
  Implementing Supplier 174
  Implementing Consumer and BiConsumer 175
  Implementing Predicate and BiPredicate 177
  Implementing Function and BiFunction 178
  Implementing UnaryOperator and BinaryOperator 180
Checking Functional Interfaces 181
Returning an Optional 182
Using Streams 185
  Creating Stream Sources 188
  Using Common Terminal Operations 189
  Using Common Intermediate Operations 196
Putting Together the Pipeline 200
Printing a Stream 204
Working with Primitives 205
  Creating Primitive Streams 205
  Using Optional with Primitive Streams 208
  Summarizing Statistics 210
  Learning the Functional Interfaces for Primitives 210
Working with Advanced Stream Pipeline Concepts 213
  Linking Streams to the Underlying Data 213
  Chaining Optionals 214
  Collecting Results 217
Summary 223
Exam Essentials 224
Review Questions 226

Chapter 5 Dates, Strings, and Localization 233
Working with Dates and Times 234
  Creating Dates and Times 235
  Manipulating Dates and Times 241
  Working with Periods 244
  Working with Durations 247
Accounting for Daylight Savings Time 251
Contents

Reviewing the *String* class 253
Adding Internationalization
   and Localization 255
   Picking a Locale 256
   Using a Resource Bundle 258
   Formatting Numbers 267
   Formatting Dates and Times 270
Summary 273
Exam Essentials 274
Review Questions 276

**Chapter 6**  Exceptions and Assertions 283
Reviewing Exceptions 284
   Exceptions Terminology 284
   Categories of Exceptions 285
   Exceptions on the OCP 286
   *Try* Statement 288
   *Throw vs. Throws* 289
Creating Custom Exceptions 289
Using Multi-catch 291
Using Try-With-Resources 296
   Try-With-Resources Basics 298
   *AutoCloseable* 300
   Suppressed Exceptions 302
   Putting It Together 305
Rethrowing Exceptions 305
Working with Assertions 308
   The *assert* Statement 308
   Enabling Assertions 309
   Using Assertions 310
Summary 314
Exam Essentials 315
Review Questions 316

**Chapter 7**  Concurrency 325
Introducing Threads 327
   Distinguishing Thread Types 328
   Understanding Thread Concurrency 328
Introducing *Runnable* 330
Creating a Thread 331
Polling with Sleep 334
Creating Threads with the *ExecutorService* 335
   Introducing the Single-Thread Executor 335
Shutting Down a Thread Executor 337
Submitting Tasks 338
Waiting for Results 340
Scheduling Tasks 345
Increasing Concurrency with Pools 348
Synchronizing Data Access 350
  Protecting Data with Atomic Classes 352
  Improving Access with Synchronized Blocks 354
  Synchronizing Methods 356
  Understanding the Cost of Synchronization 357
Using Concurrent Collections 358
  Introducing Concurrent Collections 358
  Understanding Memory Consistency Errors 359
  Working with Concurrent Classes 360
  Obtaining Synchronized Collections 365
Working with Parallel Streams 366
  Creating Parallel Streams 366
  Processing Tasks in Parallel 367
  Processing Parallel Reductions 372
Managing Concurrent Processes 377
  Creating a CyclicBarrier 377
  Applying the Fork/Join Framework 381
Identifying Threading Problems 387
  Understanding Liveness 387
  Managing Race Conditions 391
Summary 392
Exam Essentials 393
Review Questions 394

Chapter 8  IO  405

Understanding Files and Directories 406
  Conceptualizing the File System 406
  Introducing the File Class 407
Introducing Streams 411
  Stream Fundamentals 411
  Stream Nomenclature 412
  Common Stream Operations 418
Working with Streams 420
  The FileInputStream and FileOutputStream Classes 420
  The FileReader and FileWriter classes 424
  The ObjectInputStream and ObjectOutputStream Classes 426
  The PrintStream and PrintWriter Classes 432
  Review of Stream Classes 435
## Chapter 9 NIO.2

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introducing NIO.2</td>
<td>454</td>
</tr>
<tr>
<td>Introducing <em>Path</em></td>
<td>455</td>
</tr>
<tr>
<td>Creating Paths</td>
<td>456</td>
</tr>
<tr>
<td>Interacting with Paths and Files</td>
<td>460</td>
</tr>
<tr>
<td>Providing Optional Arguments</td>
<td>461</td>
</tr>
<tr>
<td>Using <em>Path</em> Objects</td>
<td>462</td>
</tr>
<tr>
<td>Interacting with Files</td>
<td>471</td>
</tr>
<tr>
<td>Understanding File Attributes</td>
<td>478</td>
</tr>
<tr>
<td>Discovering Basic File Attributes</td>
<td>478</td>
</tr>
<tr>
<td>Improving Access with Views</td>
<td>483</td>
</tr>
<tr>
<td>Presenting the New Stream Methods</td>
<td>487</td>
</tr>
<tr>
<td>Conceptualizing Directory Walking</td>
<td>487</td>
</tr>
<tr>
<td>Walking a Directory</td>
<td>488</td>
</tr>
<tr>
<td>Searching a Directory</td>
<td>490</td>
</tr>
<tr>
<td>Listing Directory Contents</td>
<td>491</td>
</tr>
<tr>
<td>Printing File Contents</td>
<td>492</td>
</tr>
<tr>
<td>Comparing Legacy <em>File</em> and NIO.2 Methods</td>
<td>494</td>
</tr>
<tr>
<td>Summary</td>
<td>495</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>495</td>
</tr>
<tr>
<td>Review Questions</td>
<td>497</td>
</tr>
</tbody>
</table>

## Chapter 10 JDBC

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introducing Relational Databases and SQL</td>
<td>507</td>
</tr>
<tr>
<td>Identifying the Structure of a Relational Database</td>
<td>508</td>
</tr>
<tr>
<td>Writing Basic SQL Statements</td>
<td>510</td>
</tr>
<tr>
<td>Introducing the Interfaces of JDBC</td>
<td>511</td>
</tr>
<tr>
<td>Connecting to a Database</td>
<td>513</td>
</tr>
<tr>
<td>Building a JDBC URL</td>
<td>513</td>
</tr>
<tr>
<td>Getting a Database <em>Connection</em></td>
<td>515</td>
</tr>
<tr>
<td>Obtaining a Statement</td>
<td>518</td>
</tr>
<tr>
<td>Choosing a <em>ResultSet</em> Type</td>
<td>519</td>
</tr>
<tr>
<td>Choosing a <em>ResultSet</em> Concurrency Mode</td>
<td>520</td>
</tr>
<tr>
<td>Executing a <em>Statement</em></td>
<td>520</td>
</tr>
<tr>
<td>Getting Data from a <em>ResultSet</em></td>
<td>524</td>
</tr>
<tr>
<td>Reading a <em>ResultSet</em></td>
<td>524</td>
</tr>
<tr>
<td>Chapter</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Custom Date Formats</td>
<td>606</td>
</tr>
<tr>
<td>Applying Locks</td>
<td>607</td>
</tr>
<tr>
<td>Understanding the Lock Framework</td>
<td>607</td>
</tr>
<tr>
<td>Using a ReentrantLock</td>
<td>610</td>
</tr>
<tr>
<td>Understanding Read/Write Locks</td>
<td>614</td>
</tr>
<tr>
<td>Using a ReentrantReadWriteLock</td>
<td>615</td>
</tr>
<tr>
<td>Working with Directories</td>
<td>617</td>
</tr>
<tr>
<td>Traversing Directories</td>
<td>618</td>
</tr>
<tr>
<td>Monitoring a Directory for Changes</td>
<td>625</td>
</tr>
<tr>
<td>Summary</td>
<td>633</td>
</tr>
<tr>
<td>Exam Essentials</td>
<td>633</td>
</tr>
<tr>
<td>Review Questions</td>
<td>635</td>
</tr>
<tr>
<td>Answers to Practice Test</td>
<td>645</td>
</tr>
</tbody>
</table>

Index 649