
Table of Contents

Preface.....	xiii
1. A Modern Language.....	1
Enter Java	2
Java's Origins	2
Growing Up	3
A Virtual Machine	5
Java Compared with Other Languages	8
Safety of Design	11
Simplify, Simplify, Simplify...	11
Type Safety and Method Binding	12
Incremental Development	14
Dynamic Memory Management	14
Error Handling	15
Threads	16
Scalability	16
Safety of Implementation	17
The Verifier	18
Class Loaders	19
Application and User-Level Security	20
A Java Road Map	20
The Past: Java 1.0–Java 20	21
The Present: Java 21	23
The Future	25
Exercises	26

2. A First Application.....	27
Java Tools and Environment	27
Installing the JDK	28
Installing IntelliJ IDEA and Creating a Project	33
Running the Project	35
Grabbing the Examples	39
HelloJava	40
Classes	42
The main() Method	43
Classes and Objects	45
Variables and Class Types	45
HelloComponent	46
Inheritance	48
The JComponent Class	48
Relationships and Finger-Pointing	49
Packages and Imports	50
The paintComponent() Method	52
HelloJava2: The Sequel	53
Instance Variables	54
Constructors	55
Events	58
The repaint() Method	60
Interfaces	61
Goodbye and Hello Again	62
Review Questions	62
Code Exercises	63
3. Tools of the Trade.....	65
JDK Environment	65
The Java VM	66
Running Java Applications	67
System Properties	68
The Classpath	69
CLASSPATH on Unix and macOS	69
CLASSPATH on Windows	70
CLASSPATH Wildcards	70
Modules	71
The Java Compiler	71
Trying Java	73
JAR Files	78

The jar Utility	79
Tool Wrap-Up	83
Review Questions	83
Code Exercises	83
Advanced Code Exercises	84
4. The Java Language.....	85
Text Encoding	86
Comments	88
Javadoc Comments	89
Annotations	91
Variables and Constants	91
Types	93
Primitive Types	94
Reference Types	98
A Word About Strings	101
Statements and Expressions	102
Statements	103
Expressions	114
Arrays	120
Array Types	121
Array Creation and Initialization	122
Using Arrays	124
Anonymous Arrays	126
Multidimensional Arrays	127
Types and Classes and Arrays, Oh My!	129
Review Questions	130
Code Exercises	130
Advanced Exercises	132
5. Objects in Java.....	133
Classes	134
Declaring and Instantiating Classes	135
Accessing Fields and Methods	137
Static Members	142
Methods	144
Local Variables	145
Shadowing	146
Static Methods	147
Initializing Local Variables	149
Argument Passing and References	151

Wrappers for Primitive Types	152
Method Overloading	154
Object Creation	155
Constructors	155
Working with Overloaded Constructors	157
Object Destruction	158
Garbage Collection	159
Packages	160
Importing Classes	161
Custom Packages	163
Member Visibility and Access	164
Compiling with Packages	166
Advanced Class Design	167
Subclassing and Inheritance	167
Abstract Classes and Methods	172
Interfaces	174
Inner Classes	177
Anonymous Inner Classes	179
Organizing Content and Planning for Failure	180
Review Questions	183
Code Exercises	183
Advanced Exercises	184
6. Error Handling.....	187
Exceptions	188
Exceptions and Error Classes	188
Exception Handling	191
Bubbling Up	194
Stack Traces	195
Checked and Unchecked Exceptions	196
Throwing Exceptions	197
try Creep	200
The finally Clause	201
try with Resources	202
Performance Issues	204
Assertions	204
Enabling and Disabling Assertions	206
Using Assertions	206
Real-World Exceptions	207
Review Questions	208
Code Exercises	208

Advanced Exercises	209
7. Collections and Generics	211
Collections	211
The Collection Interface	212
Collection Types	213
The Map Interface	215
Type Limitations	217
Containers: Building a Better Mousetrap	217
Can Containers Be Fixed?	219
Enter Generics	219
Talking About Types	223
“There Is No Spoon”	223
Erasure	224
Raw Types	225
Parameterized Type Relationships	227
Why Isn’t a List<Date> a List<Object>?	228
Casts	229
Converting Between Collections and Arrays	230
Iterator	231
A Closer Look: The sort() Method	232
Application: Trees on the Field	233
Useful Features	235
Review Questions	235
Code Exercises	236
Advanced Exercises	236
8. Text and Core Utilities	237
Strings	237
Constructing Strings	238
Strings from Things	239
Comparing Strings	240
Searching	241
String Method Summary	242
Things from Strings	243
Parsing Primitive Numbers	244
Tokenizing Text	244
Regular Expressions	245
Regex Notation	246
The java.util.regex API	252
Math Utilities	257

The java.lang.Math Class	258
Big/Precise Numbers	261
Dates and Times	262
Local Dates and Times	263
Comparing and Manipulating Dates and Times	264
Time Zones	265
Parsing and Formatting Dates and Times	266
Formatting Dates and Times	269
Timestamps	270
Other Useful Utilities	270
Review Questions	271
Code Exercises	271
9. Threads.....	273
Introducing Threads	274
The Thread Class and the Runnable Interface	275
Controlling Threads	278
Revisiting Animation with Threads	281
Death of a Thread	284
Virtual Threads	285
Preview Feature Tangent	286
A Quick Comparison	289
Synchronization	290
Serializing Access to Methods	291
Accessing Class and Instance Variables from Multiple Threads	298
Scheduling and Priority	298
Thread State	299
Time-Slicing	300
Priorities	302
Thread Performance	302
The Cost of Synchronization	302
Thread Resource Consumption	303
Virtual Thread Performance	304
Concurrency Utilities	305
Upgrading Our Queue Demo	306
Structured Concurrency	307
So Many Threads to Pull	308
Review Questions	308
Code Exercises	309

10. File Input and Output.....	311
Streams	313
Basic I/O	315
Character Streams	317
Stream Wrappers	318
The java.io.File Class	322
File Streams	328
RandomAccessFile	330
The New I/O File API	331
FileSystem and Path	332
NIO File Operations	334
The NIO Package	337
Asynchronous I/O	337
Performance	338
Mapped and Locked Files	338
Channels	338
Buffers	339
Character Encoders and Decoders	343
FileChannel	345
FileChannel Example	348
wrap() Up	350
Review Questions	350
Code Exercises	351
Advanced Exercises	352
11. Functional Approaches in Java.....	353
Functions 101	353
Lambdas	354
Lambda Expressions	355
Functional Interfaces	359
Method References	361
Practical Lambdas: Sorting	362
Streams	363
Sources and Operations	363
Filtering Streams	367
Mapping Streams	368
Flatmaps	371
Reducing and Collecting	373
Using Lambdas Directly	378
Next Steps	379

Review Questions	379
Code Exercises	380
Advanced Exercises	380
12. Desktop Applications.....	381
Buttons and Sliders and Text Fields, Oh My!	382
Component Hierarchies	382
Model View Controller Architecture	383
Labels and Buttons	384
Text Components	390
Other Components	397
Containers and Layouts	401
Frames and Windows	401
JPanel	403
Layout Managers	404
Events	413
Mouse Events	413
Action Events	416
Change Events	419
Other Events	420
Threading Considerations	421
SwingUtilities and Component Updates	422
Timers	425
But Wait, There's More	427
Menus	428
Modals and Pop-Ups	430
User Interface and User Experience	433
Review Questions	433
Code Exercises	433
Advanced Exercises	434
13. Network Programming in Java.....	435
Uniform Resource Locators	435
The URL Class	436
Stream Data	438
Getting the Content as an Object	438
Managing Connections	439
Talking to Web Applications	440
Using the GET Method	440
Using the POST Method	441
The HttpURLConnection	443

SSL and Secure Web Communications	444
Network Programming	444
Sockets	446
Clients and Servers	447
The DateAtHost Client	451
A Distributed Game	453
Much More to Explore	463
Review Questions	464
Code Exercises	465
Advanced Exercises	465
A. Code Examples and IntelliJ IDEA.....	467
B. Exercise Answers.....	473
Glossary.....	495
Index.....	509