

Table of Contents

Foreword.....	ix
Preface.....	xi
<hr/>	
Part I. Introducing Java	
1. Introduction to the Java Environment.....	3
The Language, the JVM, and the Ecosystem	3
A Brief History of Java and the JVM	7
The Lifecycle of a Java Program	9
Java Security	11
Comparing Java to Other Languages	11
Answering Some Criticisms of Java	13
2. Java Syntax from the Ground Up.....	17
Java Programs from the Top Down	18
Lexical Structure	18
Primitive Data Types	22
Expressions and Operators	30
Statements	46
Methods	66
Introduction to Classes and Objects	72
Arrays	77
Reference Types	84
Packages and the Java Namespace	88
Java File Structure	93
Defining and Running Java Programs	94
Summary	95

3. Object-Oriented Programming in Java.....	97
Overview of Classes	97
Fields and Methods	100
Creating and Initializing Objects	106
Subclasses and Inheritance	110
Data Hiding and Encapsulation	121
Abstract Classes and Methods	128
Modifier Summary	132
4. The Java Type System.....	135
Interfaces	136
Java Generics	142
Enums and Annotations	151
Nested Types	155
Lambda Expressions	171
Conclusion	174
5. Introduction to Object-Oriented Design in Java.....	177
Java Values	177
Important Methods of java.lang.Object	178
Aspects of Object-Oriented Design	183
Exceptions and Exception Handling	193
Safe Java Programming	195
6. Java's Approach to Memory and Concurrency.....	197
Basic Concepts of Java Memory Management	197
How the JVM Optimizes Garbage Collection	201
The HotSpot Heap	203
Finalization	206
Java's Support for Concurrency	208
Working with Threads	218
Summary	219
<hr/>	
Part II. Working with the Java Platform	
7. Programming and Documentation Conventions.....	223
Naming and Capitalization Conventions	223
Practical Naming	225
Java Documentation Comments	226
Conventions for Portable Programs	235

8. Working with Java Collections.....	239
Introduction to Collections API	239
Lambda Expressions in the Java Collections	258
Conclusion	266
9. Handling Common Data Formats.....	267
Text	267
Numbers and Math	275
Java 8 Date and Time	280
Conclusion	287
10. File Handling and I/O.....	289
Classic Java I/O	289
Modern Java I/O	295
NIO Channels and Buffers	298
Async I/O	301
Networking	304
11. Classloading, Reflection, and Method Handles.....	311
Class Files, Class Objects, and Metadata	311
Phases of Classloading	313
Secure Programming and Classloading	315
Applied Classloading	317
Reflection	320
Dynamic Proxies	325
Method Handles	326
12. Nashorn.....	331
Introduction to Nashorn	331
Executing JavaScript with Nashorn	332
Nashorn and javax.script	340
Advanced Nashorn	342
Conclusion	347
13. Platform Tools and Profiles.....	349
Command-Line Tools	349
VisualVM	362
Java 8 Profiles	367
Conclusion	372
Index.....	373