

FOURTH EDITION

Learning Java

Patrick Niemeyer and Daniel Leuck

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

Table of Contents

Preface.....	xxi
1. A Modern Language.....	1
Enter Java	2
Java's Origins	2
Growing Up	3
A Virtual Machine	4
Java Compared with Other Languages	7
Safety of Design	10
Simplify, Simplify, Simplify...	10
Type Safety and Method Binding	11
Incremental Development	12
Dynamic Memory Management	13
Error Handling	14
Threads	14
Scalability	15
Safety of Implementation	15
The Verifier	17
Class Loaders	18
Security Managers	19
Application and User-Level Security	19
A Java Road Map	20
The Past: Java 1.0–Java 1.6	20
The Present: Java 7	21
The Future	23
Availability	23
2. A First Application.....	25
Java Tools and Environment	25

Configuring Eclipse and Creating a Project	26
Importing the Learning Java Examples	28
HelloJava	29
Classes	32
The main() Method	33
Classes and Objects	34
Variables and Class Types	34
HelloComponent	35
Inheritance	36
The JComponent Class	37
Relationships and Finger Pointing	38
Package and Imports	39
The paintComponent() Method	40
HelloJava2: The Sequel	41
Instance Variables	43
Constructors	44
Events	45
The repaint() Method	47
Interfaces	48
HelloJava3: The Button Strikes!	49
Method Overloading	51
Components	52
Containers	52
Layout	53
Subclassing and Subtypes	54
More Events and Interfaces	54
Color Commentary	55
Static Members	55
Arrays	56
Our Color Methods	56
HelloJava4: Netscape's Revenge	58
Threads	60
The Thread Class	61
The Runnable Interface	61
Starting the Thread	62
Running Code in the Thread	62
Exceptions	63
Synchronization	64
3. Tools of the Trade.....	67
JDK Environment	67
The Java VM	68

Running Java Applications	68
System Properties	70
The Classpath	70
javap	72
The Java Compiler	72
JAR Files	74
File Compression	74
The jar Utility	75
The pack200 Utility	78
Policy Files	78
The Default Security Manager	79
The policytool Utility	79
Using a Policy File with the Default Security Manager	81
4. The Java Language.....	83
Text Encoding	83
Comments	84
Javadoc Comments	85
Types	86
Primitive Types	87
Reference Types	91
A Word About Strings	93
Statements and Expressions	93
Statements	94
Expressions	100
Exceptions	104
Exceptions and Error Classes	105
Exception Handling	107
Bubbling Up	109
Stack Traces	110
Checked and Unchecked Exceptions	111
Throwing Exceptions	112
try Creep	115
The finally Clause	116
Try with Resources	117
Performance Issues	119
Assertions	119
Enabling and Disabling Assertions	120
Using Assertions	121
Arrays	122
Array Types	123
Array Creation and Initialization	123

Using Arrays	125
Anonymous Arrays	127
Multidimensional Arrays	127
Inside Arrays	129
5. Objects in Java.	131
Classes	132
Accessing Fields and Methods	133
Static Members	135
Methods	138
Local Variables	139
Shadowing	139
Static Methods	140
Initializing Local Variables	141
Argument Passing and References	142
Wrappers for Primitive Types	144
Autoboxing and Unboxing of Primitives	146
Variable-Length Argument Lists	147
Method Overloading	148
Object Creation	149
Constructors	150
Working with Overloaded Constructors	151
Static and Nonstatic Initializer Blocks	153
Object Destruction	154
Garbage Collection	154
Finalization	155
Weak and Soft References	155
Enumerations	156
Enum Values	158
Customizing Enumerations	158
6. Relationships Among Classes.	161
Subclassing and Inheritance	161
Shadowed Variables	163
Overriding Methods	165
Special References: this and super	172
Casting	172
Using Superclass Constructors	174
Full Disclosure: Constructors and Initialization	175
Abstract Methods and Classes	176
Interfaces	177
Interfaces as Callbacks	179

Interface Variables	180
Subinterfaces	181
Packages and Compilation Units	182
Compilation Units	182
Package Names	183
Class Visibility	183
Importing Classes	184
Visibility of Variables and Methods	186
Basic Access Modifiers	186
Subclasses and Visibility	188
Interfaces and Visibility	189
Arrays and the Class Hierarchy	189
ArrayStoreException	190
Inner Classes	190
Inner Classes as Adapters	192
Inner Classes Within Methods	194
7. Working with Objects and Classes.....	201
The Object Class	201
Equality and Equivalence	202
Hashcodes	203
Cloning Objects	203
The Class Class	206
Reflection	208
Modifiers and Security	211
Accessing Fields	212
Accessing Methods	213
Accessing Constructors	215
What About Arrays?	216
Accessing Generic Type Information	216
Accessing Annotation Data	217
Dynamic Interface Adapters	217
What Is Reflection Good For?	218
Annotations	219
Using Annotations	220
Standard Annotations	221
The apt Tool	222
8. Generics.....	223
Containers: Building a Better Mousetrap	224
Can Containers Be Fixed?	224
Enter Generics	225

Talking About Types	228
“There Is No Spoon”	229
Erasure	230
Raw Types	231
Parameterized Type Relationships	232
Why Isn’t a List<Date> a List<Object>?	234
Casts	235
Writing Generic Classes	236
The Type Variable	236
Subclassing Generics	237
Exceptions and Generics	238
Parameter Type Limitations	239
Bounds	240
Erasure and Bounds (Working with Legacy Code)	241
Wildcards	242
A Supertype of All Instantiations	243
Bounded Wildcards	243
Thinking Outside the Container	243
Lower Bounds	244
Reading, Writing, and Arithmetic	245
<?>, <Object>, and the Raw Type	247
Wildcard Type Relationships	247
Generic Methods	248
Generic Methods Introduced	249
Type Inference from Arguments	250
Type Inference from Assignment Context	251
Explicit Type Invocation	252
Wildcard Capture	252
Wildcard Types Versus Generic Methods	253
Arrays of Parameterized Types	253
Using Array Types	254
What Good Are Arrays of Generic Types?	255
Wildcards in Array Types	255
Case Study: The Enum Class	256
Case Study: The sort() Method	257
Conclusion	258
9. Threads.....	259
Introducing Threads	260
The Thread Class and the Runnable Interface	261
Controlling Threads	265
Death of a Thread	267

Threading an Applet	268
Issues Lurking	270
Synchronization	271
Serializing Access to Methods	272
Accessing class and instance Variables from Multiple Threads	274
The wait() and notify() Methods	275
Passing Messages	277
ThreadLocal Objects	281
Scheduling and Priority	282
Thread State	283
Time-Slicing	284
Priorities	285
Yielding	285
Thread Groups	286
Working with ThreadGroups	287
Uncaught Exceptions	287
Thread Performance	288
The Cost of Synchronization	288
Thread Resource Consumption	289
Concurrency Utilities	289
Executors	291
Locks	303
Synchronization Constructs	306
Atomic Operations	311
Conclusion	313
10. Working with Text.....	315
Text-Related APIs	316
Strings	316
Constructing Strings	317
Strings from Things	318
Comparing Strings	319
Searching	321
Editing	322
String Method Summary	322
StringBuilder and StringBuffer	323
Internationalization	325
The java.util.Locale Class	325
Resource Bundles	326
Parsing and Formatting Text	328
Parsing Primitive Numbers	329
Tokenizing Text	330

Printf-Style Formatting	332
Formatter	333
The Format String	333
String Conversions	334
Primitive and Numeric Conversions	336
Flags	337
Miscellaneous	338
Formatting with the java.text Package	338
MessageFormat	340
Regular Expressions	342
Regex Notation	342
The java.util.regex API	352
11. Core Utilities.....	359
Math Utilities	359
The java.lang.Math Class	360
Big/Precise Numbers	361
Floating-Point Components	362
Random Numbers	363
Dates and Times	364
Working with Calendars	365
Time Zones	366
Parsing and Formatting with DateFormat	368
Printf-Style Date and Time Formatting	370
Timers	371
Collections	373
The Collection Interface	374
Iterator	376
Collection Types	378
The Map Interface	380
Collection Implementations	382
Hash Codes and Key Values	387
Synchronized and Unsynchronized Collections	388
Read-Only and Read-Mostly Collections	390
WeakHashMap	390
EnumSet and EnumMap	390
Sorting Collections	391
A Thrilling Example	392
Properties	393
Loading and Storing	394
System Properties	395
The Preferences API	396

Preferences for Classes	397
Preferences Storage	398
Change Notification	398
The Logging API	399
Overview	399
Logging Levels	401
A Simple Example	402
Logging Setup Properties	403
The Logger	405
Performance	406
Observers and Observables	406
12. Input/Output Facilities.....	409
Streams	409
Basic I/O	412
Character Streams	415
Stream Wrappers	416
Pipes	420
Streams from Strings and Back	422
Implementing a Filter Stream	423
File I/O	425
The java.io.File Class	425
File Streams	430
RandomAccessFile	433
Resource Paths	434
The NIO File API	436
FileSystem and Path	436
NIO File Operations	438
Directory Operations	441
Watching Paths	443
Serialization	444
Initialization with readObject()	446
SerialVersionUID	447
Data Compression	448
Archives and Compressed Data	448
Decompressing Data	450
Zip Archive As a Filesystem	452
The NIO Package	453
Asynchronous I/O	453
Performance	454
Mapped and Locked Files	454
Channels	454

Buffers	455
Character Encoders and Decoders	459
FileChannel	461
Scalable I/O with NIO	467
13. Network Programming.....	469
Sockets	471
Clients and Servers	472
The DateAtHost Client	477
The TinyHttpd Server	478
Socket Options	482
Proxies and Firewalls	484
Datagram Sockets	486
The HeartBeat Applet	487
InetAddress	491
Simple Serialized Object Protocols	491
A Simple Object-Based Server	492
Remote Method Invocation	496
Real-World Usage	497
Remote and Nonremote Objects	497
An RMI Example	500
RMI and CORBA	508
Scalable I/O with NIO	509
Selectable Channels	509
Using Select	510
LargerHttpd	512
Nonblocking Client-Side Operations	517
14. Programming for the Web.....	519
Uniform Resource Locators (URLs)	519
The URL Class	520
Stream Data	521
Getting the Content as an Object	522
Managing Connections	523
Handlers in Practice	524
Useful Handler Frameworks	524
Talking to Web Applications	525
Using the GET Method	526
Using the POST Method	527
The HttpURLConnection	530
SSL and Secure Web Communications	530
URLs, URNs, and URIs	530

Web Services	531
XML-RPC	532
WSDL	532
The Tools	532
The Weather Service Client	533
15. Web Applications and Web Services	535
Web Application Technologies	536
Page-Oriented Versus “Single Page” Applications	536
JSPs	537
XML and XSL	538
Web Application Frameworks	538
Google Web Toolkit	539
HTML5, AJAX, and More...	539
Java Web Applications	539
The Servlet Lifecycle	540
Servlets	541
The HelloClient Servlet	542
The Servlet Response	544
Servlet Parameters	545
The ShowParameters Servlet	546
User Session Management	548
The ShowSession Servlet	548
The ShoppingCart Servlet	550
Cookies	553
The ServletContext API	554
Asynchronous Servlets	555
WAR Files and Deployment	559
Configuration with web.xml and Annotations	560
URL Pattern Mappings	562
Deploying HelloClient	563
Error and Index Pages	564
Security and Authentication	566
Protecting Resources with Roles	566
Secure Data Transport	568
Authenticating Users	569
Procedural Authorization	570
Servlet Filters	571
A Simple Filter	572
A Test Servlet	573
Declaring and Mapping Filters	574
Filtering the Servlet Request	575

Filtering the Servlet Response	577
Building WAR Files with Ant	580
A Development-Oriented Directory Layout	581
Deploying and Redeploying WARs with Ant	582
Implementing Web Services	582
Defining the Service	583
Our Echo Service	584
Using the Service	585
Data Types	587
Conclusion	588
16. Swing.....	589
Components	592
Peers and Look-and-Feel	594
The MVC Framework	595
Painting	596
Enabling and Disabling Components	597
Focus, Please	598
Other Component Methods	598
Layout Managers	600
Insets	601
Z-Ordering (Stacking Components)	601
The revalidate() and doLayout() Methods	601
Managing Components	602
Listening for Components	602
Windows, Frames and Splash Screens	602
Other Methods for Controlling Frames	604
Content Panes	605
Desktop Integration	605
Events	607
Event Receivers and Listener Interfaces	608
Event Sources	610
Event Delivery	611
Event Types	612
The java.awt.event.InputEvent Class	613
Mouse and Key Modifiers on InputEvents	613
Focus Events	614
Event Summary	616
Adapter Classes	619
Dummy Adapters	622
The AWT Robot!	623

Multithreading in Swing	623
17. Using Swing Components.....	627
Buttons and Labels	627
HTML Text in Buttons and Labels	630
Checkboxes and Radio Buttons	631
Lists and Combo Boxes	634
The Spinner	637
Borders	639
Menus	642
Pop-Up Menus	646
Component-Managed Pop Ups	648
The JScrollPane Class	650
The JSplitPane Class	652
The JTabbedPane Class	653
Scrollbars and Sliders	657
Dialogs	659
File Selection Dialog	662
The Color Chooser	664
18. More Swing Components.....	667
Text Components	667
The TextEntryBox Application	668
Formatted Text	670
Filtering Input	671
Validating Data	673
Say the Magic Word	674
Sharing a Data Model	675
HTML and RTF for Free	677
Managing Text Yourself	680
Focus Navigation	682
Trees	684
Nodes and Models	684
Save a Tree	685
Tree Events	685
A Complete Example	686
Tables	688
A First Stab: Freeloading	688
Round Two: Creating a Table Model	690
Round Three: A Simple Spreadsheet	693
Sorting and Filtering	697
Printing JTables	699

Desktops	699
Pluggable Look-and-Feel	701
Creating Custom Components	704
Generating Events	704
A Dial Component	704
Model and View Separation	708
19. Layout Managers.....	709
FlowLayout	711
GridLayout	712
BorderLayout	713
BoxLayout	716
CardLayout	717
GridBagLayout	719
The GridBagConstraints Class	719
Grid Coordinates	721
The fill Constraint	722
Spanning Rows and Columns	724
Weighting	725
Anchoring	728
Padding and Insets	728
Relative Positioning	730
Composite Layouts	731
Other Layout Managers	734
Absolute Positioning	735
20. Drawing with the 2D API.....	737
The Big Picture	737
The Rendering Pipeline	739
A Quick Tour of Java 2D	742
Filling Shapes	742
Drawing Shape Outlines	742
Convenience Methods	743
Drawing Text	744
Drawing Images	744
The Whole Iguana	745
Filling Shapes	748
Solid Colors	748
Color Gradients	749
Textures	749
Desktop Colors	749
Stroking Shape Outlines	750

Using Fonts	751
Font Metrics	752
Displaying Images	756
The Image Class	756
Image Observers	758
Scaling and Size	759
Drawing Techniques	760
Double Buffering	763
Limiting Drawing with Clipping	764
Offscreen Drawing	766
Printing	769
21. Working with Images and Other Media.....	771
Loading Images	772
ImageObserver	773
MediaTracker	775
ImageIcon	777
ImageIO	777
Producing Image Data	778
Drawing Animations	779
BufferedImage Anatomy	782
Color Models	783
Creating an Image	784
Updating a BufferedImage	786
Filtering Image Data	790
How ImageProcessor Works	792
Converting an Image to a BufferedImage	793
Using the RescaleOp Class	793
Using the AffineTransformOp Class	793
Saving Image Data	794
Simple Audio	795
Java Media Framework	796
22. JavaBeans.....	799
What's a Bean?	799
What Constitutes a Bean?	801
The NetBeans IDE	801
Installing and Running NetBeans	802
Properties and Customizers	805
Event Hookups and Adapters	807
Taming the Juggler	808
Molecular Motion	810

Binding Properties	811
Constraining Properties	812
Building Beans	813
The Dial Bean	813
Design Patterns for Properties	816
Limitations of Visual Design	817
Serialization Versus Code Generation	818
Customizing with BeanInfo	819
Getting Properties Information	819
Handcoding with Beans	822
Bean Instantiation and Type Management	823
Working with Serialized Beans	823
Runtime Event Hookups with Reflection	825
BeanContext and BeanContextServices	827
The Java Activation Framework	828
Enterprise JavaBeans and POJO-Based Enterprise Frameworks	828
23. Applets.....	831
The Politics of Browser-Based Applications	831
Applet Support and the Java Plug-in	833
The JApplet Class	833
Applet Lifecycle	834
The Applet Security Sandbox	837
Getting Applet Resources	838
The <applet> Tag	842
Attributes	843
Parameters	843
¿Habla Applet?	844
The Complete <applet> Tag	844
Loading Class Files	846
Packages	846
appletviewer	847
Java Web Start	847
Conclusion	848
24. XML.....	849
The Butler Did It	849
A Bit of Background	850
Text Versus Binary	851
A Universal Parser	851
The State of XML	851
The XML APIs	852

XML and Web Browsers	852
XML Basics	852
Attributes	853
XML Documents	854
Encoding	854
Namespaces	855
Validation	856
HTML to XHTML	856
SAX	856
The SAX API	857
Building a Model Using SAX	858
XMLEncoder/Decoder	864
DOM	865
The DOM API	865
Test-Driving DOM	866
Generating XML with DOM	868
JDOM	869
XPath	869
Nodes	870
Predicates	871
Functions	871
The XPath API	872
XMLGrep	873
XInclude	874
Enabling XInclude	875
Validating Documents	876
Using Document Validation	876
DTDs	877
XML Schema	879
The Validation API	883
JAXB Code Binding and Generation	885
Annotating Our Model	885
Generating a Java Model from an XML Schema	890
Generating an XML Schema from a Java Model	891
Transforming Documents with XSL/XSLT	891
XSL Basics	892
Transforming the Zoo Inventory	894
XSLTransform	896
XSL in the Browser	897
Web Services	897

The End of the Book	898
A. The Eclipse IDE.....	899
B. BeanShell: Java Scripting.....	911
Glossary.....	917
Index.....	931