

Contents at a Glance

<i>Introduction</i>	xxi
Part 1 • Foundations of Java	1
Chapter 1 • Introducing Java	3
Chapter 2 • Getting Started with the Java 2 SDK	11
Chapter 3 • Working with Objects	33
Chapter 4 • Datatypes, Modifiers, and Expressions	43
Chapter 5 • Packaging Class and Interface Access	71
Chapter 6 • Arrays and Flow-Control Statements	91
Chapter 7 • Exception Handling and Assertions	113
Chapter 8 • Threads and Multithreading.	127
Part 2 • Exploring the Java Libraries	171
Chapter 9 • Standard Java Packages.	173
Chapter 10 • Animation and Images	181
Chapter 11 • 2D Graphics and Imaging	223
Chapter 12 • GUI Layout Management	269
Chapter 13 • Swing GUI Components	305
Chapter 14 • Event Handling.	375
Chapter 15 • Advanced Swing Capabilities	417
Chapter 16 • Transferring Data	493
Chapter 17 • Java Utilities	513

Chapter 18 • Advanced Applet Programming 563

Chapter 19 • Streams and Input/Output Programming 603

Chapter 20 • Printing 665

Chapter 21 • JavaBeans. 685

Chapter 22 • Network Programming 713

Chapter 23 • Java Extension Libraries 759

Appendix A • Java Language Syntax 807

Appendix B • Online Resources 839

Glossary of Terms 845

Index. 861

Contents

<i>Introduction</i>	xxi
-------------------------------	-----

Part 1 • Foundations of Java 1

Chapter 1 • Introducing Java 3

Java History 101	4
Examining the Java Architecture.	5
Simple	5
Object-Oriented	5
Distributed.	6
Interpreted	6
Robust	6
Secure	7
Architecture-Neutral	7
Portable	8
High-Performance.	8
Multithreaded.	8
Dynamic Language	8
Understanding Microsoft's View	9
Moving On...	9

Chapter 2 • Getting Started with the Java 2 SDK 11

Applets vs. Applications	12
The Java Runtime Environment	12
Applets and Applications: What's the Difference?	13
Working with the Java 2 SDK	13
SDK Tools	14
Downloading and Installing the SDK.	16
Creating Java Applications.	19
Creating Java Applets	26
Moving On...	31

Chapter 3 • Working with Objects 33

An Introduction to OOP	33
From Objects to Classes	34
Fields and Methods	35
Designing Classes	36
Abstraction.	36
Encapsulation	37
Information Hiding	37
Generalization	37

Abstraction, Take 2	39
Association	40
Aggregation	41
Moving On	42
Chapter 4 • Datatypes, Modifiers, and Expressions	43
Comments	43
An Example of javadoc Comments	45
Keywords	48
Variables	48
Datatypes	49
Literals	50
Initializing Variables with Literals	52
Special Floating-Point Literals	53
Statements and Expressions	53
Operators	54
Arithmetic Operators	55
Relational Operators	56
Boolean Operators	58
Bitwise Operators	59
String Operator	61
Assignment Operators	61
Special Operators	62
Modifiers	63
Storage, Lifetime, and Behavior Modifiers	64
Accessibility Modifiers	68
Moving On	70
Chapter 5 • Packaging Class and Interface Access	71
Casting for Converting Datatypes	71
Casting between Primitive Types	72
Casting between Reference Types	73
Using this and super for Constructor and Member References	74
For Constructor References	74
For Member References	75
Java's Object Memory Model	76
Using Java Interfaces	79
Defining an Interface	79
The implements Clause	80
Working with Inner Classes and Interfaces	82
Using Java Packages	86
The import Statement	86
Resolving Class Names	87
Packages and Directories	87
The package Statement	88
Compiling and Running Packaged Code	88
Recommended Conventions	89

Chapter 6 • Arrays and Flow-Control Statements	91
Using Arrays in Java	91
Accessing Array Elements	92
Declaring and Creating Arrays	92
Copying and Cloning Arrays	95
Sorting and Searching Arrays	98
Using Multidimensional Arrays	99
Using Flow-Control Statements	100
Conditional Statements	100
Loop Control Statements	104
Flow-Breaking Statements	108
Moving On	111
Chapter 7 • Exception Handling and Assertions	113
Exception Handling Constructs in Java	113
The Exception Hierarchy	114
An Example of Exception Handling	115
Common Throwable Methods	117
Managing Methods That Throw Exceptions	117
Throwing Exceptions Yourself	119
Creating Customized Exception Classes	119
Chaining Exceptions	120
Reading a Stack Dump	121
Working with the finally Clause	122
Checking Assertions	124
Using the assert Keyword	124
Enabling Assertion Checking	125
Enabling Runtime Assertion Checking	125
Moving On	126
Chapter 8 • Threads and Multithreading	127
Multithreading Basics	127
Creating and Running a Thread	128
The Thread-Control Methods	129
The Thread's Life Cycle	132
Thread Groups	133
Priorities and Scheduling	134
Getting Information about Threads and Thread Groups	135
Running Periodic Tasks	136
Demonstrating Priorities and Timing	138
Advanced Multithreading	146
Thread Synchronization	146
Interthread Communications	153
Thread Local Variables	161
Daemon Threads	163
Pooling Threads	164
Moving On	168

Part 2 • Exploring the Java Libraries	171
Chapter 9 • Standard Java Packages	173
Utilitarian Libraries	174
Package java.lang	174
Package java.util and java.math	175
Package java.io and java.nio	175
Package java.text	175
Package java.beans	176
Security Packages	176
Multimedia Libraries	176
Package java.awt	177
Package javax.swing	177
Package java.awt.print and javax.print	178
Package javax.sound	178
Distributed Computing Libraries	178
Package java.net	178
Package javax.xml, org.w3c.dom, and org.xml.sax	179
Package java.sql and javax.sql	179
Package java.rmi, javax.rmi, and org.omg	179
Package javax.naming	179
Moving On	180
Chapter 10 • Animation and Images	181
Graphics Basics	182
Creating the Base Frame	183
Drawing Lines and Rectangles	186
Drawing Polygons	187
Drawing Ovals	189
Drawing Arcs	190
Drawing Text	191
Managing State	192
Animation Basics	203
Working with Images	203
Using MediaTracker	207
Doing Animation	210
Buffering Drawing Operations	212
Scaling Images	215
Cropping Images	218
Playing Audio	219
Hints for Faster Animation	221
Chapter 11 • 2D Graphics and Imaging	223
Graphics Processing	224
Moving to Graphics2D	224
Antialiased Rendering	234
Drawing Curves	238

Transforms	243
Compositing	246
Text Processing	249
Extended Font Support	249
Advanced Text Layout	250
Image Handling	254
Flexible Image Formatting	254
Extended Imaging Operations	256
Image Encoding	258
Graphics Device Hookups	259
Graphics Configuration	260
Graphics Display Modes	261
Full-Screen Rendering	262
Moving On	266
Chapter 12 • GUI Layout Management	269
Java's GUI Approach	269
Designing GUIs with Layout Managers	270
The Container and Component Client Classes	270
The FlowLayout Manager	276
The BorderLayout Manager	277
The CardLayout Manager and JTabbedPane	281
JSplitPane	284
The GridLayout Manager	285
The BoxLayout Manager and Box	287
The SpringLayout Manager	292
The GridBagLayout Manager and GridBagConstraints	296
Layout Manager Internals: Interface LayoutManager	301
Moving On	304
Chapter 13 • Swing GUI Components	305
Component: The Superclass of AWT GUI Classes	305
Event-Handling Methods	311
Methods for Moving and Resizing Component	313
Methods for Position and Geometry Querying	313
Graphics and Rendering Methods	314
Layout Manager Methods	314
Methods for Focus Management	315
Methods for Painting	315
Methods for Changing and Querying State	316
Image-Related Methods	317
Input Method Methods	317
Pop-up Menu Methods	317
Component Peer Methods	317
And the Rest	318
JComponent: The Superclass of Swing GUI Classes	318
Adding Swing Components to Your GUI	323
Adding Buttons	323

Sharing AbstractButton	331
Working with Tool Tips	337
Grouping with JPanel	338
Adding Labels to Items	339
Adding Toggle Buttons	341
Adding Check Boxes	343
Adding Radio Buttons into Button Groups	344
Adding Combo Box (Pull-Down) Lists	346
Adding Scroll Panes	348
Adding Lists.	349
Providing Sliders.	351
Adding Text Fields	353
Hiding Password Fields.	355
Placing Text Areas.	356
Displaying HTML	357
Spinning Input Fields	359
Formatting Text Fields	360
Dragging Toolbars.	361
Working with Internal Frames.	363
Setting Tables	364
Supporting Assistive Technologies	366
Constructing New Components.	366
Using Menu System Components	368
Adding Menu Bars	368
Adding Menus	368
Adding Menu Items	369
Adding Pop-Up Menus.	370
A Program to Construct a Menu Bar.	370
Moving On...	371
Chapter 14 • Event Handling	375
Delegation-Based Event Handling	375
Event Types and Listeners	378
Action Events.	380
Adjustment Events	383
Ancestor Events	385
Component Events	387
Container Events	389
Focus Events	391
Hyperlink Events	393
Internal Frame Events.	395
Item Events	397
Key Events	400
Menu Events	404
Mouse Events.	406
Mouse Wheel Events.	409
Pop-up Menu Events	411
Window Events	413

Adapters	415
Moving On...	416
Chapter 15 • Advanced Swing Capabilities	417
Advanced Swing Event Handling	417
Managing Listener Lists	417
Abstracting Action Listening	419
Registering Keyboard Events	422
Interacting with the Focus Subsystem	424
Working with Multiple Threads	429
Creating User Dialogs	430
Message Dialogs	431
Color Choosers	438
File Choosers	441
Model/View/Controller Architecture	450
Using ButtonModel	451
Understanding Button Delegates	452
Pluggable Look and Feel	453
Complex Swing Components	454
Lists and Combo Boxes	454
Tables	462
Trees	480
Client Properties	490
Moving On...	491
Chapter 16 • Transferring Data	493
Transferable Objects	493
Understanding Data Flavors	494
Transferring with the Clipboard	496
Transferring Text	497
Transferring Images	502
Drag and Drop	508
Moving On...	511
Chapter 17 • Java Utilities	513
The Java 2 Collections Framework	513
Vectors, Stacks, and Enumeration	514
Dictionaries, Hash Tables, and Properties	522
Working with Preferences	528
Bit Sets	531
Collections and Iterators	533
Sets	537
Lists and ListIterator	538
Maps	542
Synchronization and Readability	545
Algorithms and Sorting	547

Using Java's Math Library	549
Working with the java.lang.Math Class	549
Working with the java.math Package	551
Formatting Numerical Output	554
Dates and Calendars	556
Working with the Date Class	556
Working with the Calendar Class	557
Formatting Date Input and Output	558
Moving On	560
Chapter 18 • Advanced Applet Programming	563
Purely GUI-Driven Applets	563
Example: A Stack-Based Calculator	563
Deploying Applets	586
Working with the Java Plug-in	587
Jumping Off with Java Web Start	589
Optimizing Starting Time	596
Keeping Executables Small	596
Minimizing the Number of Classes	597
Making Use of Java Archive (JAR) Files	597
Being Quick on Your Feet	598
Obfuscating Code	598
Moving On	599
Chapter 19 • Streams and Input/Output Programming	603
Java's File-Management Methods	604
Java's File Class	604
Java's RandomAccessFile Class	608
Java's I/O Stream-Manipulation Methods	614
Input Streams and Readers	614
Tokenizing Input Streams	635
Output Streams and Writers	635
Object Persistence and Serialization	644
Criteria for Serialization	644
Creating Output Streams for Serialization	645
Using Object Input Streams for De-serialization	646
Serialization Exceptions	648
Writing and Reading an Object Stream	648
A Serialization Example	649
transient vs. ObjectOutputStream	653
XML Encoding and Decoding	653
The New I/O Package	656
NIO Buffers, Channels, and Character Sets	656
Regular Expressions	659
Logging	662
Moving On	664

Chapter 20 • Printing	665
History	665
Overview of Java 1.4 Printing	668
Simple Printing Example	673
Showing a Printer Dialog	674
Working with Attributes	676
Using StreamPrintService	680
Printing Screens	682
Moving On...	684
Chapter 21 • JavaBeans	685
The JavaBeans Component Model	685
The Java Bean	686
Bean Architecture	687
JavaBean Event Model	687
Bean Properties	690
Bean Methods	693
Bean Storage	693
Inspecting and Customizing Beans	693
The Bean Introspection Process	694
Bean Persistence	695
The Beans Development Kit	695
Installing the BDK	696
Using the BDK BeanBox	697
Creating a New Bean	702
Moving On...	711
Chapter 22 • Network Programming	713
Java's Networking Protocols: TCP/IP	713
IP: The Heart of Internet Data Communications	713
TCP: For Guaranteed Delivery	714
Internet Addressing	717
Looking Up a Textual Address	718
Getting a Numeric Address	719
Communicating with Remote Systems	720
Low-Level Communication Using UDP	720
Connecting to Servers Using TCP	723
Connecting to an SMTP Mail Server	725
Connecting to an HTTP Web Server	729
Fetching Other Web Resources	732
Using Password Authentication	738
Reading from Socket Channels	741
Nonblocking Reads	743
Writing Server Systems	748
A Simple Server Program	750
The Client for the Sample Server	751
Nonblocking Servers	753
Moving On... a Word About Factories	755

Chapter 23 • Java Extension Libraries	759
Java 2 Platform, Standard Edition (J2SE)	759
XML	759
Java Security	764
Java Database Connectivity (JDBC)	767
Remote Method Invocation (RMI), CORBA, and Java IDL	772
An RMI Example	774
Java Native Interface (JNI)	785
Java 2 Platform, Enterprise Edition	785
Servlets	786
JavaServer Pages (JSP)	794
JavaMail	796
Java Naming and Directory Interface (JNDI)	799
Java Message Service (JMS)	800
Enterprise JavaBeans (EJB)	802
Java Communications (COMM)	802
Moving On	805
Appendix A • Java Language Syntax	807
Applet Pointers	823
Swing Component Overview	825
Command-Line Tool Help	835
Appendix B • Online Resources	839
Finding Answers	839
FAQs	840
Forums	841
Mailing Lists	841
Newsgroups	841
General Resources	843
User Groups	844
Product Support	844
Glossary of Terms	845
<i>Index</i>	861