

Contents at a Glance

Part I

The Java Language

1	The History and Evolution of Java	3
2	An Overview of Java	17
3	Data Types, Variables, and Arrays	35
4	Operators	61
5	Control Statements	81
6	Introducing Classes	109
7	A Closer Look at Methods and Classes	129
8	Inheritance	161
9	Packages and Interfaces	187
10	Exception Handling	207
11	Multithreaded Programming	227
12	Enumerations, Autoboxing, and Annotations (Metadata)	259
13	I/O, Applets, and Other Topics	289
14	Generics	325

Part II

The Java Library

15	String Handling	371
16	Exploring java.lang	397
17	java.util Part 1: The Collections Framework	453
18	java.util Part 2: More Utility Classes	525
19	Input/Output: Exploring java.io	581
20	Exploring NIO	629
21	Networking	667
22	The Applet Class	687
23	Event Handling	707
24	Introducing the AWT: Working with Windows, Graphics, and Text	735
25	Using AWT Controls, Layout Managers, and Menus	773
26	Images	829
27	The Concurrency Utilities	861
28	Regular Expressions and Other Packages	909

Part III	Software Development Using Java	
29	Java Beans	933
30	Introducing Swing	945
31	Exploring Swing	965
32	Servlets	993
Part IV	Applying Java	
33	Financial Applets and Servlets	1019
34	Creating a Download Manager in Java	1053
Appendix	Using Java's Documentation Comments	1079
	Index	1087

Contents

Preface	xxix
Part I <u>The Java Language</u>	
Chapter 1 <u>The History and Evolution of Java</u>	3
Java's Lineage	3
The Birth of Modern Programming: C	4
C++: The Next Step	5
The Stage Is Set for Java	6
The Creation of Java	6
The C# Connection	8
How Java Changed the Internet	8
Java Applets	8
Security	9
Portability	9
Java's Magic: The Bytecode	9
Servlets: Java on the Server Side	10
The Java Buzzwords	10
Simple	11
Object-Oriented	11
Robust	11
Multithreaded	12
Architecture-Neutral	12
Interpreted and High Performance	12
Distributed	12
Dynamic	13
The Evolution of Java	13
Java SE 7	14
A Culture of Innovation	16
Chapter 2 <u>An Overview of Java</u>	17
Object-Oriented Programming	17
Two Paradigms	17
Abstraction	18
The Three OOP Principles	18
A First Simple Program	23
Entering the Program	23

Compiling the Program	23
A Closer Look at the First Sample Program.....	24
A Second Short Program.....	26
Two Control Statements.....	28
The if Statement	28
The for Loop	29
Using Blocks of Code.....	30
Lexical Issues	32
Whitespace	32
Identifiers.....	32
Literals	32
Comments	32
Separators.....	33
The Java Keywords.....	33
The Java Class Libraries.....	34
Chapter 3 Data Types, Variables, and Arrays	35
Java Is a Strongly Typed Language	35
The Primitive Types	35
Integers.....	36
byte	36
short	37
int	37
long.....	37
Floating-Point Types.....	38
float.....	38
double.....	38
Characters.....	39
Booleans	40
A Closer Look at Literals.....	41
Integer Literals.....	41
Floating-Point Literals.....	42
Boolean Literals.....	43
Character Literals	43
String Literals.....	43
Variables	44
Declaring a Variable	44
Dynamic Initialization	45
The Scope and Lifetime of Variables	45
Type Conversion and Casting	48
Java's Automatic Conversions	48
Casting Incompatible Types	48
Automatic Type Promotion in Expressions	49
The Type Promotion Rules	50
Arrays	51
One-Dimensional Arrays.....	51

Multidimensional Arrays	54
Alternative Array Declaration Syntax	58
A Few Words About Strings	58
A Note to C/C++ Programmers About Pointers	59
Chapter 4 Operators	61
Arithmetic Operators	61
The Basic Arithmetic Operators	62
The Modulus Operator	63
Arithmetic Compound Assignment Operators	63
Increment and Decrement	64
The Bitwise Operators	66
The Bitwise Logical Operators	67
The Left Shift	69
The Right Shift	70
The Unsigned Right Shift	72
Bitwise Operator Compound Assignments	73
Relational Operators	74
Boolean Logical Operators	75
Short-Circuit Logical Operators	76
The Assignment Operator	77
The ? Operator	77
Operator Precedence	78
Using Parentheses	79
Chapter 5 Control Statements	81
Java's Selection Statements	81
if	81
switch	84
Iteration Statements	89
while	89
do-while	90
for	93
The For-Each Version of the for Loop	97
Nested Loops	102
Jump Statements	102
Using break	102
Using continue	106
Chapter 6 Introducing Classes	109
Class Fundamentals	109
The General Form of a Class	109
A Simple Class	110
Declaring Objects	113
A Closer Look at new	113
Assigning Object Reference Variables	115
Introducing Methods	115
Adding a Method to the Box Class	116

Returning a Value	118
Adding a Method That Takes Parameters	119
Constructors	121
Parameterized Constructors	123
The this Keyword	124
Instance Variable Hiding	125
Garbage Collection	125
The finalize() Method	125
A Stack Class	126
Chapter 7 A Closer Look at Methods and Classes	129
Overloading Methods	129
Overloading Constructors	132
Using Objects as Parameters	134
A Closer Look at Argument Passing	136
Returning Objects	138
Recursion	139
Introducing Access Control	141
Understanding static	145
Introducing final	146
Arrays Revisited	147
Introducing Nested and Inner Classes	149
Exploring the String Class	152
Using Command-Line Arguments	154
Varargs: Variable-Length Arguments	155
Overloading Vararg Methods	158
Varargs and Ambiguity	159
Chapter 8 Inheritance	161
Inheritance Basics	161
Member Access and Inheritance	163
A More Practical Example	164
A Superclass Variable Can Reference a Subclass Object	166
Using super	167
Using super to Call Superclass Constructors	167
A Second Use for super	170
Creating a Multilevel Hierarchy	171
When Constructors Are Called	174
Method Overriding	175
Dynamic Method Dispatch	178
Why Overridden Methods?	179
Applying Method Overriding	180
Using Abstract Classes	181
Using final with Inheritance	184
Using final to Prevent Overriding	184
Using final to Prevent Inheritance	185
The Object Class	185

Chapter 9 Packages and Interfaces	187
Packages	187
Defining a Package	188
Finding Packages and CLASSPATH	188
A Short Package Example	189
Access Protection	190
An Access Example	191
Importing Packages	194
Interfaces	196
Defining an Interface	196
Implementing Interfaces	197
Nested Interfaces	200
Applying Interfaces	201
Variables in Interfaces	204
Interfaces Can Be Extended	205
Chapter 10 Exception Handling	207
Exception-Handling Fundamentals	207
Exception Types	208
Uncaught Exceptions	209
Using try and catch	210
Displaying a Description of an Exception	212
Multiple catch Clauses	212
Nested try Statements	214
throw	216
throws	217
finally	218
Java's Built-in Exceptions	220
Creating Your Own Exception Subclasses	221
Chained Exceptions	224
Three New JDK 7 Exception Features	225
Using Exceptions	226
Chapter 11 Multithreaded Programming	227
The Java Thread Model	228
Thread Priorities	229
Synchronization	229
Messaging	230
The Thread Class and the Runnable Interface	230
The Main Thread	231
Creating a Thread	232
Implementing Runnable	233
Extending Thread	235
Choosing an Approach	236
Creating Multiple Threads	236
Using isAlive() and join()	238
Thread Priorities	240

Synchronization	241
Using Synchronized Methods.....	241
The synchronized Statement	243
Interthread Communication.....	245
Deadlock.....	249
Suspending, Resuming, and Stopping Threads.....	251
Suspending, Resuming, and Stopping Threads Using Java 1.1	
and Earlier	251
The Modern Way of Suspending, Resuming, and	
Stopping Threads.....	253
Obtaining A Thread's State.....	256
Using Multithreading.....	257
Chapter 12 Enumerations, Autoboxing, and Annotations (Metadata).....	259
Enumerations.....	259
Enumeration Fundamentals.....	259
The values() and valueOf() Methods.....	262
Java Enumerations Are Class Types	263
Enumerations Inherit Enum.....	265
Another Enumeration Example.....	267
Type Wrappers	268
Character	269
Boolean	269
The Numeric Type Wrappers	269
Autoboxing.....	270
Autoboxing and Methods	271
Autoboxing/Unboxing Occurs in Expressions	272
Autoboxing/Unboxing Boolean and Character Values	274
Autoboxing/Unboxing Helps Prevent Errors	274
A Word of Warning	275
Annotations (Metadata)	275
Annotation Basics	276
Specifying a Retention Policy	276
Obtaining Annotations at Run Time by Use of Reflection.....	277
The AnnotatedElement Interface	282
Using Default Values	282
Marker Annotations.....	284
Single-Member Annotations.....	285
The Built-In Annotations	286
Some Restrictions	288
Chapter 13 I/O, Applets, and Other Topics.....	289
I/O Basics.....	289
Streams.....	290
Byte Streams and Character Streams	290
The Predefined Streams	292

Reading Console Input	293
Reading Characters	293
Reading Strings	294
Writing Console Output	296
The PrintWriter Class.....	296
Reading and Writing Files	297
Automatically Closing a File	303
Applet Fundamentals.....	307
The transient and volatile Modifiers.....	309
Using instanceof.....	310
strictfp.....	312
Native Methods.....	312
Problems with Native Methods	316
Using assert.....	316
Assertion Enabling and Disabling Options	319
Static Import.....	319
Invoking Overloaded Constructors Through this()	321
Chapter 14 Generics	325
What Are Generics?	326
A Simple Generics Example	326
Generics Work Only with Objects.....	330
Generic Types Differ Based on Their Type Arguments.....	330
How Generics Improve Type Safety	330
A Generic Class with Two Type Parameters	332
The General Form of a Generic Class.....	334
Bounded Types.....	334
Using Wildcard Arguments	337
Bounded Wildcards.....	339
Creating a Generic Method.....	344
Generic Constructors	346
Generic Interfaces	347
Raw Types and Legacy Code	349
Generic Class Hierarchies	352
Using a Generic Superclass.....	352
A Generic Subclass.....	354
Run-Time Type Comparisons Within a Generic Hierarchy	355
Casting	357
Overriding Methods in a Generic Class	358
Type Inference with Generics	359
Erasure	361
Bridge Methods	362
Ambiguity Errors	364
Some Generic Restrictions	365
Type Parameters Can't Be Instantiated	365

Restrictions on Static Members.....	366
Generic Array Restrictions	366
Generic Exception Restriction	367

Part II The Java Library

Chapter 15	String Handling	371
	The String Constructors	372
	String Length	374
	Special String Operations	374
	String Literals.....	374
	String Concatenation	374
	String Concatenation with Other Data Types	375
	String Conversion and <code>toString()</code>	376
	Character Extraction	377
	<code>charAt()</code>	377
	<code>getChars()</code>	377
	<code>getBytes()</code>	378
	<code>toCharArray()</code>	378
	String Comparison.....	378
	<code>equals()</code> and <code>equalsIgnoreCase()</code>	378
	<code>regionMatches()</code>	379
	<code>startsWith()</code> and <code>endsWith()</code>	380
	<code>equals()</code> Versus <code>==</code>	380
	<code>compareTo()</code>	381
	Searching Strings	382
	Modifying a String	384
	<code>substring()</code>	384
	<code>concat()</code>	385
	<code>replace()</code>	385
	<code>trim()</code>	385
	Data Conversion Using <code>valueOf()</code>	386
	Changing the Case of Characters Within a String	387
	Additional String Methods	387
	<code>StringBuffer</code>	389
	<code>StringBuffer Constructors</code>	389
	<code>length()</code> and <code>capacity()</code>	389
	<code>ensureCapacity()</code>	390
	<code>setLength()</code>	390
	<code>charAt()</code> and <code>setCharAt()</code>	390
	<code>getChars()</code>	391
	<code>append()</code>	391
	<code>insert()</code>	392
	<code>reverse()</code>	392
	<code>delete()</code> and <code>deleteCharAt()</code>	393

replace()	393
substring()	394
Additional StringBuffer Methods	394
StringBuilder	395
Chapter 16 Exploring java.lang.	397
Primitive Type Wrappers	398
Number	398
Double and Float	398
Understanding isInfinite() and isNaN()	402
Byte, Short, Integer, and Long	403
Character	411
Additions to Character for Unicode Code Point Support	414
Boolean	414
Void	416
Process	416
Runtime	417
Memory Management	418
Executing Other Programs	420
ProcessBuilder	421
System	423
Using currentTimeMillis() to Time Program Execution	425
Using arraycopy()	425
Environment Properties	426
Object	427
Using clone() and the Cloneable Interface	427
Class	429
ClassLoader	433
Math	433
Trigonometric Functions	433
Exponential Functions	434
Rounding Functions	434
Miscellaneous Math Methods	435
StrictMath	436
Compiler	436
Thread, ThreadGroup, and Runnable	436
The Runnable Interface	437
Thread	437
ThreadGroup	439
ThreadLocal and InheritableThreadLocal	444
Package	444
RuntimePermission	445
Throwable	445
SecurityManager	445
StackTraceElement	446

Enum.....	447
ClassValue.....	448
The CharSequence Interface	448
The Comparable Interface	448
The Appendable Interface	449
The Iterable Interface	449
The Readable Interface.....	449
The AutoCloseable Interface	449
The Thread.UncaughtExceptionHandler Interface	450
The java.lang Subpackages	450
java.lang.annotation	450
java.lang.instrument	450
java.lang.invoke	451
java.lang.management	451
java.lang.ref	451
java.lang.reflect.....	451
Chapter 17 java.util Part 1: The Collections Framework	453
Collections Overview	454
JDK 5 Changed the Collections Framework.....	455
Generics Fundamentally Changed the Collections Framework ..	455
Autoboxing Facilitates the Use of Primitive Types	456
The For-Each Style for Loop.....	456
The Collection Interfaces	456
The Collection Interface.....	457
The List Interface	459
The Set Interface	459
The SortedSet Interface	460
The NavigableSet Interface.....	461
The Queue Interface.....	462
The Deque Interface.....	463
The Collection Classes	465
The ArrayList Class	466
The LinkedList Class	469
The HashSet Class	470
The LinkedHashSet Class	472
The TreeSet Class.....	472
The PriorityQueue Class	473
The ArrayDeque Class.....	474
The EnumSet Class	475
Accessing a Collection via an Iterator.....	476
Using an Iterator	477
The For-Each Alternative to Iterators.....	479
Storing User-Defined Classes in Collections.....	480
The RandomAccess Interface	482

Working with Maps.....	482
The Map Interfaces	482
The Map Classes.....	487
Comparators.....	492
Using a Comparator	492
The Collection Algorithms	495
Arrays	501
Why Generic Collections?	505
The Legacy Classes and Interfaces	508
The Enumeration Interface	508
Vector	509
Stack	513
Dictionary.....	515
Hashtable	516
Properties.....	519
Using store() and load().....	522
Parting Thoughts on Collections	524
Chapter 18 java.util Part 2: More Utility Classes	525
StringTokenizer	525
BitSet.....	527
Date.....	530
Calendar	531
GregorianCalendar	534
TimeZone	536
SimpleTimeZone	537
Locale	538
Random	539
Observable	541
The Observer Interface.....	541
An Observer Example	542
Timer and TimerTask	544
Currency.....	547
Formatter	548
The Formatter Constructors.....	548
The Formatter Methods	549
Formatting Basics.....	549
Formatting Strings and Characters.....	551
Formatting Numbers.....	551
Formatting Time and Date	552
The %n and %% Specifiers	554
Specifying a Minimum Field Width	555
Specifying Precision.....	556
Using the Format Flags	557
Justifying Output	558
The Space, +, 0, and (Flags	558

The Comma Flag	559
The # Flag	560
The Uppercase Option	560
Using an Argument Index	560
Closing a Formatter	562
The Java printf() Connection	562
Scanner	563
The Scanner Constructors	563
Scanning Basics	564
Some Scanner Examples	567
Setting Delimiters	570
Other Scanner Features	572
The ResourceBundle, ListResourceBundle, and	
PropertyResourceBundle Classes	573
Miscellaneous Utility Classes and Interfaces	577
The java.util Subpackages	
java.util.concurrent, java.util.concurrent.atomic, and java.util.concurrent.locks	578
java.util.jar	578
java.util.logging	578
java.util.prefs	578
java.util.regex	579
java.util.spi	579
java.util.zip	579
Chapter 19 Input/Output: Exploring java.io	581
The I/O Classes and Interfaces	581
File	582
Directories	585
Using FilenameFilter	586
The listFiles() Alternative	587
Creating Directories	588
The AutoCloseable, Closeable, and Flushable Interfaces	588
I/O Exceptions	588
Two Ways to Close a Stream	589
The Stream Classes	590
The Byte Streams	590
InputStream	591
OutputStream	591
FileInputStream	592
FileOutputStream	594
ByteArrayInputStream	596
ByteArrayOutputStream	598
Filtered Byte Streams	599
Buffered Byte Streams	599
SequenceInputStream	603
PrintStream	605

DataOutputStream and DataInputStream.....	607
RandomAccessFile.....	609
The Character Streams	610
Reader	610
Writer	610
FileReader	612
FileWriter	613
CharArrayReader.....	614
CharArrayWriter	615
BufferedReader	616
BufferedWriter.....	618
PushbackReader	618
PrintWriter	619
The Console Class	620
Serialization	622
Serializable	622
Externalizable	623
ObjectOutput.....	623
ObjectOutputStream.....	624
ObjectInput	625
ObjectInputStream	625
A Serialization Example	626
Stream Benefits	628
Chapter 20 Exploring NIO	629
The NIO Classes.....	629
NIO Fundamentals.....	630
Buffers	630
Channels.....	631
Charsets and Selectors.....	633
Enhancements Added to NIO by JDK 7	634
The Path Interface.....	634
The Files Class	635
The Paths Class	638
The File Attribute Interfaces.....	638
The FileSystem, FileSystems, and FileStore Classes.....	640
Using the NIO System	640
Use NIO for Channel-Based I/O	640
Use NIO for Stream-Based I/O	649
Use NIO for Path and File System Operations	652
Pre-JDK 7 Channel-Based Examples.....	659
Read a File, Pre-JDK 7	660
Write to a File, Pre-JDK 7.....	663
Chapter 21 Networking.....	667
Networking Basics	667
The Networking Classes and Interfaces	668

InetAddress	669
Factory Methods	669
Instance Methods	670
Inet4Address and Inet6Address	671
TCP/IP Client Sockets	671
URL	675
URLConnection	676
HttpURLConnection	679
The URI Class	681
Cookies	681
TCP/IP Server Sockets	681
Datagrams	682
DatagramSocket	682
DatagramPacket	683
A Datagram Example	684
Chapter 22 The Applet Class	687
Two Types of Applets	687
Applet Basics	687
The Applet Class	688
Applet Architecture	690
An Applet Skeleton	691
Applet Initialization and Termination	692
Overriding update()	693
Simple Applet Display Methods	693
Requesting Repainting	695
A Simple Banner Applet	697
Using the Status Window	699
The HTML APPLET Tag	699
Passing Parameters to Applets	701
Improving the Banner Applet	702
getDocumentBase() and getCodeBase()	704
AppletContext and showDocument()	704
The AudioClip Interface	706
The AppletStub Interface	706
Outputting to the Console	706
Chapter 23 Event Handling	707
Two Event Handling Mechanisms	707
The Delegation Event Model	708
Events	708
Event Sources	708
Event Listeners	709
Event Classes	709
The ActionEvent Class	711
The AdjustmentEvent Class	711
The ComponentEvent Class	712

The ContainerEvent Class	712
The FocusEvent Class	713
The InputEvent Class	713
The ItemEvent Class	714
The KeyEvent Class	715
The MouseEvent Class	716
The MouseWheelEvent Class	717
The TextEvent Class	718
The WindowEvent Class	718
Sources of Events	719
Event Listener Interfaces	720
The ActionListener Interface	721
The AdjustmentListener Interface	721
The ComponentListener Interface	721
The ContainerListener Interface	721
The FocusListener Interface	721
The ItemListener Interface	721
The KeyListener Interface	722
The MouseListener Interface	722
The MouseMotionListener Interface	722
The MouseWheelListener Interface	722
The TextListener Interface	722
The WindowFocusListener Interface	723
The WindowListener Interface	723
Using the Delegation Event Model	723
Handling Mouse Events	723
Handling Keyboard Events	726
Adapter Classes	729
Inner Classes	731
Anonymous Inner Classes	732
Chapter 24 Introducing the AWT: Working with Windows, Graphics, and Text	735
AWT Classes	736
Window Fundamentals	738
Component	738
Container	739
Panel	739
Window	739
Frame	739
Canvas	739
Working with Frame Windows	739
Setting the Window's Dimensions	740
Hiding and Showing a Window	740
Setting a Window's Title	740
Closing a Frame Window	740
Creating a Frame Window in an Applet	741
Handling Events in a Frame Window	742

Creating a Windowed Program	747
Displaying Information Within a Window	749
Working with Graphics	749
Drawing Lines	749
Drawing Rectangles	750
Drawing Ellipses and Circles	751
Drawing Arcs	752
Drawing Polygons	753
Sizing Graphics	754
Working with Color	755
Color Methods	755
Setting the Current Graphics Color	756
A Color Demonstration Applet	756
Setting the Paint Mode	757
Working with Fonts	759
Determining the Available Fonts	760
Creating and Selecting a Font	762
Obtaining Font Information	764
Managing Text Output Using FontMetrics	764
Displaying Multiple Lines of Text	766
Centering Text	767
Multiline Text Alignment	768
Chapter 25 Using AWT Controls, Layout Managers, and Menus	773
Control Fundamentals	773
Adding and Removing Controls	774
Responding to Controls	774
The HeadlessException	774
Labels	775
Using Buttons	776
Handling Buttons	776
Applying Check Boxes	779
Handling Check Boxes	780
CheckboxGroup	782
Choice Controls	783
Handling Choice Lists	784
Using Lists	786
Handling Lists	787
Managing Scroll Bars	788
Handling Scroll Bars	790
Using a TextField	792
Handling a TextField	793
Using a TextArea	794
Understanding Layout Managers	796
FlowLayout	797
BorderLayout	798
Using Insets	800

GridLayout.....	801
CardLayout.....	802
GridBagLayout.....	805
Menu Bars and Menus.....	810
Dialog Boxes.....	816
FileDialog.....	820
Handling Events by Extending AWT Components	822
Extending Button	823
Extending Checkbox.....	824
Extending a Check Box Group.....	825
Extending Choice	826
Extending List	826
Extending Scrollbar.....	827
A Word About Overriding paint()	828
Chapter 26 Images	829
File Formats	829
Image Fundamentals: Creating, Loading, and Displaying	830
Creating an Image Object.....	830
Loading an Image	830
Displaying an Image	831
ImageObserver.....	832
Double Buffering	833
MediaTracker	836
ImageProducer.....	839
MemoryImageSource	839
ImageConsumer.....	841
PixelGrabber	841
ImageFilter	844
CropImageFilter	844
RGBImageFilter.....	845
Cell Animation	857
Additional Imaging Classes	860
Chapter 27 The Concurrency Utilities	861
The Concurrent API Packages	862
java.util.concurrent	862
java.util.concurrent.atomic	863
java.util.concurrent.locks	863
Using Synchronization Objects.....	863
Semaphore	863
CountDownLatch.....	869
CyclicBarrier.....	871
Exchanger	873
Phaser	875
Using an Executor	882
A Simple Executor Example.....	883
Using Callable and Future	885

The TimeUnit Enumeration	888
The Concurrent Collections	889
Locks	889
Atomic Operations	892
Parallel Programming via the Fork/Join Framework	893
The Main Fork/Join Classes	894
The Divide-and-Conquer Strategy	897
A Simple First Fork/Join Example	898
Understanding the Impact of the Level of Parallelism	900
An Example that Uses RecursiveTask<V>	903
Executing a Task Asynchronously	905
Cancelling a Task	906
Determining a Task's Completion Status	906
Restarting a Task	906
Things to Explore	906
Some Fork/Join Tips	908
The Concurrency Utilities Versus Java's Traditional Approach	908
Chapter 28 Regular Expressions and Other Packages	909
The Core Java API Packages	909
Regular Expression Processing	911
Pattern	911
Matcher	912
Regular Expression Syntax	913
Demonstrating Pattern Matching	913
Two Pattern-Matching Options	919
Exploring Regular Expressions	919
Reflection	919
Remote Method Invocation (RMI)	923
A Simple Client/Server Application Using RMI	923
Text Formatting	927
DateFormat Class	927
SimpleDateFormat Class	929
Part III Software Development Using Java	
Chapter 29 Java Beans	933
What Is a Java Bean?	933
Advantages of Java Beans	934
Introspection	934
Design Patterns for Properties	934
Design Patterns for Events	936
Methods and Design Patterns	936
Using the BeanInfo Interface	936
Bound and Constrained Properties	937
Persistence	937
Customizers	937

The Java Beans API	938
Introspector	940
PropertyDescriptor	940
EventSetDescriptor	940
MethodDescriptor	940
A Bean Example	940
Chapter 30 Introducing Swing	945
The Origins of Swing	945
Swing Is Built on the AWT	946
Two Key Swing Features	946
Swing Components Are Lightweight	946
Swing Supports a Pluggable Look and Feel	946
The MVC Connection	947
Components and Containers	948
Components	948
Containers	949
The Top-Level Container Panes	949
The Swing Packages	950
A Simple Swing Application	950
Event Handling	954
Create a Swing Applet	957
Painting in Swing	959
Painting Fundamentals	960
Compute the Paintable Area	961
A Paint Example	961
Chapter 31 Exploring Swing	965
JLabel and ImageIcon	965
JTextField	967
The Swing Buttons	969
JButton	969
JToggleButton	971
Check Boxes	973
Radio Buttons	975
JTabbedPane	977
JList	981
JComboBox	984
Trees	986
JTable	990
Continuing Your Exploration of Swing	992
Chapter 32 Servlets	993
Background	993
The Life Cycle of a Servlet	994
Servlet Development Options	994
Using Tomcat	995

A Simple Servlet.....	996
Create and Compile the Servlet Source Code.....	997
Start Tomcat.....	998
Start a Web Browser and Request the Servlet	998
The Servlet API.....	998
The javax.servlet Package	998
The Servlet Interface.....	999
The ServletConfig Interface.....	1000
The ServletContext Interface	1000
The ServletRequest Interface	1000
The ServletResponse Interface.....	1000
The GenericServlet Class.....	1002
The ServletInputStream Class.....	1002
The ServletOutputStream Class	1002
The Servlet Exception Classes.....	1002
Reading Servlet Parameters.....	1002
The javax.servlet.http Package	1004
The HttpServletRequest Interface	1004
The HttpServletResponse Interface	1005
The HttpSession Interface	1006
The HttpSessionBindingListener Interface.....	1006
The Cookie Class	1007
The HttpServlet Class	1008
The HttpSessionEvent Class	1009
The HttpSessionBindingEvent Class	1010
Handling HTTP Requests and Responses	1010
Handling HTTP GET Requests	1010
Handling HTTP POST Requests	1012
Using Cookies.....	1013
Session Tracking.....	1015

Part IV Applying Java

Chapter 33 Financial Applets and Servlets.....	1019
Finding the Payments for a Loan	1020
The RegPay Fields	1024
The init() Method	1024
The makeGUI() Method	1024
The actionPerformed() Method	1027
The compute() Method.....	1028
Finding the Future Value of an Investment	1028
Finding the Initial Investment Required to Achieve a Future Value.....	1032
Finding the Initial Investment Needed for a Desired Annuity	1036
Finding the Maximum Annuity for a Given Investment	1040
Finding the Remaining Balance on a Loan	1044

Creating Financial Servlets	1048
Converting the RegPay Applet into a Servlet.....	1048
The RegPayS Servlet	1048
Some Things to Try	1052
Chapter 34 Creating a Download Manager in Java.....	1053
Understanding Internet Downloads.....	1053
An Overview of the Download Manager.....	1054
The Download Class.....	1055
The Download Variables	1058
The Download Constructor	1059
The download() Method	1059
The run() Method	1059
The stateChanged() Method.....	1062
Action and Accessor Methods.....	1063
The ProgressRenderer Class	1063
The DownloadsTableModel Class	1064
The addDownload() Method.....	1066
The clearDownload() Method.....	1066
The getColumnClass() Method.....	1067
The getValueAt() Method	1067
The update() Method	1067
The DownloadManager Class	1068
The DownloadManager Variables.....	1073
The DownloadManager Constructor	1074
The verifyUrl() Method	1074
The tableSelectionChanged() Method.....	1075
The updateButtons() Method	1075
Handling Action Events	1076
Compiling and Running the Download Manager	1076
Enhancing the Download Manager	1077
Appendix Using Java's Documentation Comments	1079
The javadoc Tags	1079
@author	1080
{@code}.....	1080
@deprecated	1080
{@docRoot}.....	1081
@exception.....	1081
{@inheritDoc}.....	1081
{@link}.....	1081
{@linkplain}	1081
{@literal}	1081
@param	1081
@return	1082
@see	1082
@serial	1082

@serialData	1082
@serialField	1082
@since.....	1082
@throws	1083
{@value}	1083
@version.....	1083
The General Form of a Documentation Comment.....	1083
What javadoc Outputs	1083
An Example that Uses Documentation Comments	1084
Index	1087