

PURE Java™ 2

A CODE-INTENSIVE
PREMIUM REFERENCE

Covers the core
Java 2 Platform,
Standard Edition (J2SE)

Well-commented,
commercial-quality code

Written by Kenneth
Litwak, a professional Java
developer and certified
Java instructor at
Sun® Microsystems

Suranaree University of Technology



31051000650966

Contents

INTRODUCTION 1

PART I CONCEPTUAL REFERENCE 5

1 WHAT IS JAVA? 7

Java Overview	7
Java Is Platform-Neutral	8
Java Is Object-Oriented	8
Java Is Network-Ready	10
Java Is Extensible	10
Java Is a Better C	11
Java Is Secure	11
Java Is Multithreaded	13
The Java Virtual Machine	13
Garbage Collector	14
The Java 2 SDK	14
Classes	14
Tools	15
Versions	16

2 NEW FEATURES IN JAVA 2 17

Swing/Java Foundation Classes	17
Swing	18
Pluggable Look and Feel	18
Accessibility	19
Java 2D Classes	19
Swing Design Philosophy: MVC	20
Drag and Drop	20
The Policy-Based Security Model	21
RMI Enhancements	21
JDBC 2.0 Enhancements	22
Package Versioning	24
Reference Objects	24
Extensions	24
Collections	25
Sound	26
Other Enhancements	26

3 JAVA PROGRAM FEATURES 27

Basic Layout	27
Class Definition	28
Package Statement	28
Import Statements	28
Comments	30

Names	30
Punctuation	31
Required Methods	31
4 DATA TYPES 33	
Primitives	33
boolean	34
char	34
byte	35
short	36
int	36
long	36
float	36
double	37
Classes	37
Defining Classes	38
Inheritance: Extends	39
Creating Instances of Classes: Constructors	40
How Objects Are Created by the JVM	45
Initialization of Data Members	46
Abstract Classes	47
Final Classes	50
Some Important Common Classes	50
String	51
Date	53
Object	54
Class	54
System	55
Runtime	55
Vector	56
Properties	57
Calendar	57
Thread	58
Wrapper Classes for Primitives	59
Arrays of Objects	59
5 METHODS 63	
Method Signatures	63
Parameter Names	63
this	64
Modifiers	65
Final	65
Static	65
Access Modifiers	67
Public	67

Protected	68
Private	68
Package-Level Default	70
Other Modifiers	70
Native	70
Synchronized	71
Overloading Methods	74
Polymorphism: Overriding Methods	75

6 INTERFACES 79

An Example from GUI Event-Handling Interfaces	79
Interface Contents	83

7 SYNTAX 85

Punctuation	85
Keywords	86
Operators	87
Logical Operators	87
Arithmetic Operators	87
Increment/Decrement Operators: ++ and --	88
Relational Operators	89
The ?: Operator	90
Bitwise Operators	90
Control Flow	96
if-else	96
do-while	98
while	98
for	99
switch	100
Modifying Control Flow: break and continue	101

PART II TECHNIQUES REFERENCE 103

8 GUI PROGRAMMING I: APPLICATIONS 105

Basic GUI Application Programming	105
Layout Managers	107
Absolute Positioning	107
Using Absolute Positioning (No LayoutManager):	
Code Example	107
Leaving Positioning to Layout Managers	110
FlowLayout Code Example	111
BorderLayout Code Example	113
CardLayout Code Example	117
GridLayout Code Example	120
GridBagLayout Code Example	122

Java Foundation Classes	125
Basic Swing Code Example	127
Using Accessibility in a Java GUI Application	131
Using Delegation Event Handling	136
Adapter Classes	137
Using Drag and Drop in Java	148
9 GUI PROGRAMMING II: APPLETS 165	
An Applet Overview	165
Applet Security Considerations	166
Main Applet Methods	167
Running Applets	168
Using the AppletViewer	170
The Java Plug-In	170
Applet Programming	171
A Simple Applet: Code Example	171
Parameters in an Applet: Code Example	172
Sound in an Applet: Code Example	175
Using Images in an Applet	177
A Single Image in an Applet: Code Example	178
Multiple Images in an Applet: Code Example	180
10 EXCEPTIONS 189	
The Throwable Class	189
Handling Exceptions: try-catch-finally	190
try-catch Code Example	191
Handling Specific Exceptions	194
finally Clause Code Example	195
Declaring a Method That Throws Exceptions: Code Example	197
Creating Your Own Exception Classes: Code Example	198
Handle or Declare?	201
11 MULTITHREADED PROGRAMMING IN JAVA 203	
Thread States	203
Creating Threads	204
Creating Threads with Runnable Objects: Code Example	204
Creating a Thread Subclass: Code Example	206
Primary Thread Methods	207
Using Synchronization	209
Synchronization Code Example	213
Avoiding Deadlocks with wait() and notify()	217
wait() and notify() Code Example	218
12 I/O IN JAVA 223	
A Quick Overview of Stream	223
An Overview of the Main Stream, Reader, and Writer Classes	224

Using Files in Java	225
File: Code Example	226
RandomAccessFile Code Example	229
Performing I/O in Java	231
Performing I/O Using FileInputStream and FileOutputStream: Code Example	231
Performing I/O on Java Primitives Using DataInputStream and DataOutputStream: Code Example	234
Reading and Writing Lines of Text: Code Example	237
Reading and Writing Objects	240
Object Serialization	240
ObjectOutputStream and ObjectOutputStream: Code Example	241
13 REFLECTION 245	
Discovering the Name and Attributes of a Class	246
Using Reflection to Retrieve Class Information: Code Example	246
Getting Constructor and Method Information with Reflection	249
Reflection of Constructor and Method Information: Code Example	249
Discovering Interface Information	251
Interface Reflection: Code Example	251
Modifying Data Members and Calling Methods	253
Class Manipulation: Code Example	253
14 JAVA NETWORK PROGRAMMING 257	
Core Networking Concepts	258
Working with Host Names and IP Addresses	259
Host Information Using InetAddress: Code Example	260
Creating a TCP Client and Server Application	261
TCP Socket with Socket and ServerSocket: Code Example	262
Using Datagram Packets and UDP Sockets	269
UDP Using DatagramPacket and DatagramSocket: Code Example	269
Working with URLs in Java	273
15 RMI 279	
RMI Architecture Overview	279
Parameters for Remote Methods	280
Finding Remote Objects	281
Calling a Remote Object's Methods	282
Create a Remote Interface: Code Example	282
Implement a Remote Object Class Definition: Code Example	283
Create a Remote Factory on a Server: Code Example	285
Implement a Client Program: Code Example	288
Generate a Stub and Skeleton	291

Start the RMIRegistry	292
Start the Remote Factory Program Using a Policy File	292
Run the Client	292
Calling a Remote Object with a Remote Object Parameter:	
Code Examples	292
Creating a Remote Object from a Client: Remote Activation	
Code Examples	298
16 JAVA SECURITY 309	
Using Policy-Based Security	309
Creating a Policy File	312
Sample Code for Digital Signing	314
Procedure for Digitally Signing Code	318
Creating Custom Permissions	323
User-Defined Permission Code Example	324
Message Digests	326
MessageDigest Code Example	327
17 JDBC: JAVA DATABASE PROGRAMMING 331	
Creating a Database Connection	332
Database Connection and Table Creation: Code Example	334
ResultSet and ResultSetMetadata: Code Example	341
PreparedStatement: Code Example	345
Using Callable Statements	348
JDBC 2.0 Techniques	349
Scrollable ResultSet	350
Scrollable ResultSet: Code Example	350
Batch Updates	355
Modifiable ResultSets	355
Updatable ResultSet: Code Example	356
Other Important Points to Remember	361
Limit ResultSet Size	361
Turn Off Auto-Commit	362
Set the Isolation Level	362
18 TEXT 365	
Basic Internationalization in a Java Application	366
Locale and ResourceBundle Classes: Code Example	367
Formatting Text	369
Formatting Numeric Data	370
Numeric Formatting: Code Example	370
Formatting Dates and Times	373
Date and Time Using DateFormat: Code Example	373
19 UTILITY CLASSES 379	
The Collection Framework	379
Collection Interfaces	380

Collection Implementations	382
Set Implementations	384
HashSet Code Example	384
List Implementations	387
List Code Example	387
Map Implementations	391
Map Code Example	391
GregorianCalendar	394
GregorianCalendar Code Example	395
Using Properties	399
Properties Code Example	400

PART III SYNTAX REFERENCE 405

20 JAVA.APPLET 407

Package Name: java.applet	407
Interfaces	407
Class	408
Interface and Class Details	408
Interface AppletContext	408
Interface AppletStub	408
Interface AudioClip	409
Class Applet	409

21 JAVA.AWT 413

Package Name: java.awt	413
Interfaces	413
Classes	413
Exceptions	415
Errors	415
Package Name: java.awt.datatransfer	415
Interfaces	415
Classes	415
Exceptions	415
Package Name: java.awt.dnd	415
Interfaces	415
Classes	415
Exceptions	416
Package Name: java.awt.event	416
Interfaces	416
Classes	416
Package Name: java.awt.font	417
Interfaces	417
Classes	417
Package Name: java.awt.geom	417
Interfaces	417

Classes	417
Exceptions	418
Package Name: <code>java.awt.print</code>	418
Interfaces	418
Classes	418
Exceptions	418
java.awt Interface and Class Details	419
Interface ActiveEvent	419
Interface Adjustable	419
Interface Composite	419
Interface CompositeContext	420
Interface ItemSelectable	420
Interface LayoutManager	420
Interface LayoutManager2	420
Interface MenuContainer	421
Interface Paint	421
Interface PaintContext	421
Interface PrintGraphics	421
Interface Shape	421
Interface Transparency	422
Class AWTEvent	422
Class AWTEventMulticaster	423
Class BorderLayout	426
Class Button	427
Class Canvas	428
Class CardLayout	429
Class Checkbox	430
Class CheckboxGroup	431
Class Choice	432
Class Color	433
Class Component	435
Class Container	439
Class Cursor	441
Class Dialog	442
Class FileDialog	444
Class FlowLayout	445
Class Font	446
Class Frame	449
Class Graphics	451
Class Graphics2D	453
Class GridBagConstraints	455
Class GridBagLayout	457
Class GridLayout	458
Class Image	459
Class Insets	460

Class Label	461
Class List	462
Class MediaTracker	464
Class Menu	465
ClassMenuBar	467
Class MenuItem	468
Class MenuShortcut	469
Class Panel	469
Class Point	470
Class PopupMenu	471
Class PrintJob	472
Class Rectangle	473
Class ScrollPane	475
Class TextArea	476
Class TextComponent	477
Class TextField	478
Class Toolkit	479
Class Window	483
java.awt.datatransfer Interface and Class Details	484
Interface ClipboardOwner	484
Interface FlavorMap	484
Interface Transferable	484
Class Clipboard	485
Class DataFlavor	489
Class StringSelection	490
Class SystemFlavorMap	491
java.awt.dnd Interface and Class Details	491
Interface Autoscroll	491
Interface DragGestureListener	492
Interface DragSourceListener	492
Interface DropTargetListener	492
Class DnDConstants	493
Class DragGestureEvent	493
Class DragGestureRecognizer	494
Class DragSource	495
Class DragSourceEvent	496
Class DropTarget	497
Class DropTargetEvent	498
Class MouseDragGestureRecognizer	499
java.awt.event Interface and Class Details	500
Interface ActionListener	500
Interface AdjustmentListener	500
Interface FocusListener	501
Interface InputMethodListener	502
Interface ItemListener	502

Interface KeyListener	503
Interface MouseListener	503
Interface MouseMotionListener	503
Interface TextListener	504
Interface WindowListener	504
Class ActionEvent	504
Class AdjustmentEvent	506
Class FocusAdapter	507
Class FocusEvent	507
Class InputEvent	508
Class ItemEvent	509
Class KeyEvent	510
Class MouseEvent	517
Class PaintEvent	519
Class TextEvent	520
Class WindowAdapter	521
Class WindowEvent	522
java.awt.print Interface and Class Details	523
Interface Pageable	524
Interface Printable	524
Interface PrinterGraphics	524
Class Book	524
Class PageFormat	525
Class PrinterJob	526

22 JAVA.BEANS 529

Package Name: java.beans	530
Interfaces	530
Classes	530
Exceptions	531
Package Name: java.beans.beancontext	531
Interfaces	531
Classes	531
java.beans Interface and Class Details	532
Interface AppletInitializer	532
Interface BeanInfo	532
Interface Customizer	532
Interface PropertyChangeListener	533
Interface PropertyEditor	533
Interface VetoableChangeListener	534
Class BeanDescriptor	534
Class Beans	535
Class IndexedPropertyDescriptor	536
Class Introspector	537
Class PropertyChangeEvent	537

ClassPropertyDescriptor	538
Class SimpleBeanInfo	539
23 JAVA.IO 541	
Package Name: java.io	541
Interfaces	541
Classes	542
Exceptions	543
Interface and Class Details	543
Interface Externalizable	543
Interface FileFilter	544
Interface FilenameFilter	544
Interface Serializable	544
Class BufferedOutputStream	546
Class BufferedReader	547
Class BufferedWriter	548
Class ByteArrayInputStream	549
Class ByteArrayOutputStream	550
Class CharArrayReader	551
Class CharArrayWriter	552
Class DataInputStream	552
Class DataOutputStream	554
Class File	555
Class FileInputStream	557
Class FileOutputStream	558
Class FilePermission	559
Class FileReader	560
Class FileWriter	561
Class InputStream	561
Class InputStreamReader	562
Class LineNumberReader	563
Class ObjectInputStream	564
Class ObjectOutputStream	566
Class OutputStream	568
Class PipedInputStream	569
Class PipedOutputStream	570
Class PrintStream	571
Class PrintWriter	572
Class RandomAccessFile	574
Class Reader	576
Class SequenceInputStream	577
Class StreamTokenizer	578
Class StringBufferInputStream	579
Class StringReader	580
Class StringWriter	580
Class Writer	581

24 JAVA.LANG 583

Interfaces	583
Classes	583
Exceptions	584
Errors	585
Interface and Class Details	585
Interface Cloneable	585
Interface Comparable	585
Interface Runnable	586
Class Boolean	586
Class Byte	587
Class Character	588
Class Class	590
Class ClassLoader	591
Class Compiler	592
Class Double	593
Class Float	594
Class Integer	595
Class Long	597
Class Math	598
Class Object	599
Class Runtime	600
Class RuntimePermission	601
Class SecurityManager	602
Class Short	604
Class String	605
Class StringBuffer	608
Class System	609
Class Thread	610
Class ThreadGroup	612
Class Throwable	613

25 JAVA.LANG.REFLECT 615

Interfaces	616
Classes	616
Interface and Class Details	616
The Interface Member	616
Class AccessibleObject	616
Class Array	617
Class Constructor	618
Class Field	619
Class Method	620
Class Modifier	621
Class ReflectPermission	622

26 JAVA.MATH	625
Classes	625
Class Details	625
Class BigDecimal	625
Class BigInteger	627
27 JAVA.NET	629
Interfaces	629
Classes	629
Exceptions	630
Interface and Class Details	630
Interface ContentHandlerFactory	630
Interface SocketImplFactory	631
Interface SocketOptions	631
Class ContentHandler	631
Class DatagramPacket	632
Class DatagramSocket	633
Class HttpURLConnection	634
Class InetAddress	636
Class JarURLConnection	637
Class MulticastSocket	638
Class PasswordAuthentication	640
Class ServerSocket	640
Class Socket	641
Class SocketImpl	642
Class URL	643
Class URLConnection	644
Class URLStreamHandler	646
28 JAVA.RMI	647
Interfaces	647
Classes	647
Exceptions	647
Interface and Class Details	648
Interface Remote	648
Class MarshalledObject	648
Class Naming	649
Class RMISecurityManager	650
29 JAVA.RMI.SERVER AND JAVA.RMI.ACTIVATION	653
Package Name: java.rmi.activation	653
Interfaces	653
Classes	653
Exceptions	654

Package Name: java.rmi.server	654
Interfaces	654
Classes	654
Exceptions	654
java.rmi.server Interface and Class Details	655
Interface RemoteRef	655
Interface RMIClientSocketFactory	655
Interface RMIServerSocketFactory	655
Interface ServerRef	656
Class RemoteObject	656
Class RMIClassLoader	657
Class RemoteServer	657
Class UnicastRemoteObject	658
java.rmi.activation Class Details	659
Class Activatable	659
Class ActivationDesc	660
Class ActivationGroup	661
Class ActivationGroupDesc	662
Class ActivationID	663
30 JAVA.SECURITY 665	
Package Name: java.security	665
Interfaces	665
Classes	665
Exceptions	666
Package Name: java.security.cert	667
Interfaces	667
Classes	667
Exceptions	667
java.security.cert Interface and Class Details	667
Interface Key	667
Class AllPermission	668
Class CodeSource	669
Class KeyPair	669
Class KeyStore	670
Class MessageDigest	671
Class Permission	672
Class Policy	673
Class ProtectionDomain	674
java.security.cert Class Details	674
Class Certificate	674
Class CRL	675
Class X509Certificate	676
Class X509CRL	677

31 JAVA.SQL	679
Interfaces	679
Classes	679
Exceptions	680
Interface and Class Details	680
Interface Blob	680
Interface CallableStatement	680
Interface Connection	681
Interface Driver	683
Interface PreparedStatement	683
Interface ResultSet	685
Interface Statement	688
Class DriverManager	689
Class Timestamp	690
32 JAVA.TEXT	691
Interfaces	691
Classes	691
Exception	691
Class Details	692
Class ChoiceFormat	692
Class DateFormat	693
Class DecimalFormat	695
Class MessageFormat	696
Class NumberFormat	697
Class SimpleDateFormat	698
33 JAVAUTIL	701
Interfaces	701
Classes	701
Exceptions	702
Interface and Class Details	702
Interface Collection	702
Interface Iterator	703
Interface List	703
Interface Map	704
Interface Observer	705
Interface Set	705
Class ArrayList	706
Class BitSet	707
Class Calendar	708
Class Collections	711
Class GregorianCalendar	712
Class HashMap	713
Class HashSet	714
Class Locale	715

Class Observable	717
Class Properties	717
Class PropertyPermission	719
Class ResourceBundle	720
Class StringTokenizer	720
Class Vector	721
34 JAVA.UTIL.JAR 725	
Classes	726
Exceptions	726
Class Details	726
Class JarEntry	726
Class JarFile	727
Class JarInputStream	728
Class JarOutputStream	729
Class Manifest	730
INDEX 733	