

# List of Tables, Code Examples, and Figures

## Tables

2-1 Hash codes resulting from the hashCode function

2-2 Hash codes of objects with identical contents

2-3 Adding elements into hash and tree sets

3-1 Convenience methods for response header values

4-1 The Authors table

4-2 The Books table

4-3 The BooksAuthors table

4-4 The Publishers table

4-5 SQL Data Types

4-6 SQL data types and their corresponding Java language types

4-7 Selected queries

4-8 ResultSet type values

4-9 ResultSet concurrency values

4-10 Five columns of the result set

5-1 Naming conventions for RMI classes

6-1 Default renderers

6-2 Resize modes

7-1 The Porter-Duff Composition Rules

7-2 Rendering Hints

7-3 Document Flavors for Print Services

7-4 Printing Attributes

*By ViTo @ ROR&BT*

7-5 Capabilities of the Java data transfer mechanism

7-6 Data Transfer Support in Swing Components

9-1 Call stack during permission checking

9-2 Permissions and their associated targets and actions

10-1 Common ISO-639 language codes

10-2 Common ISO-3166 country codes

10-3 Collations with different strengths

10-4 String selected by ChoiceFormat

11-1 Java types and C types

11-2 Correspondence between Java array types and C types

12-1 Rules for Element Content

12-2 Attribute types

12-3 Attribute defaults

## **Code Examples**

1-1 Bounce.java

1-2 BounceThread.java

1-3 BounceExpress.java

1-4 BounceSelfish.java

1-5 UnsynchBankTest.java

1-6 SynchBankTest.java

1-7 SwingThreadTest.java

1-8 Animation.java

1-9 TimerTest.java

1-10 ProgressBarTest.java

*By ViTo @ ROR&BT*

1-11 ProgressMonitorTest.java

1-12 ProgressMonitorInputStreamTest.java

1-13 PipeTest.java

2-1 LinkedListTest.java

2-2 SetTest.java

2-3 TreeSetTest.java

2-4 MapTest.java

2-5 ShuffleTest.java

2-6 SystemInfo.java

2-7 CustomWorld.java

2-8 Sieve.java

2-9 Sieve.cpp

3-1 SocketTest.java

3-2 EchoServer.java

3-3 ThreadedEchoServer.java

3-4 MailTest.java

3-5 InetAddressTest.java

3-6 URLConnectionTest.java

3-7 PostTest.java

3-8 WeatherApplet.java

3-9 ProxySvr.java

3-10 proxysvr.c

3-11 proxysvr.pl

4-1 TestDB.java

*By ViTo @ ROR&BT*

4-2 ExecSQL.java

4-3 QueryDB.java

4-4 ViewDB.java

5-1 ProductServer.java

5-2 ProductImpl.java

5-3 Product.java

5-4 ShowBindings.java

5-5 ProductClient.java

5-6 Product.java

5-7 Warehouse.java

5-8 ProductImpl.java

5-9 Customer.java

5-10 Warehouse.java

5-11 WarehouseImpl.java

5-12 WarehouseServer.java

5-13 WarehouseClient.java

5-14 WarehouseApplet.java

5-15 WarehouseApplet.html

5-16 ProductImpl.java

5-17 ProductActivator.java

5-18 rmid.policy

5-19 server.policy

5-20 client.policy

5-21 EnvClient.java

*By ViTo @ ROR&BT*

5-22 EnvServer.cpp

5-23 SysPropServer.java

5-24 SysPropClient.cpp

6-1 ListTest.java

6-2 LongListTest.java

6-3 ListRenderingTest.java

6-4 SimpleTree.java

6-5 TreeEditTest.java

6-6 ClassTree.java

6-7 ClassBrowserTest.java

6-8 ObjectInspectorTest.java

6-9 PlanetTable.java

6-10 InvestmentTable.java

6-11 ResultSetTable.java

6-12 TableSortTest.java

6-13 TableCellRenderTest.java

6-14 TableSelectionTest.java

6-15 EditorPaneTest.java

6-16 SplitPaneTest.java

6-17 TabbedPaneTest.java

6-18 InternalFrameTest.java

7-1 ShapeTest.java

7-2 AreaTest.java

7-3 StrokeTest.java

*By ViTo @ ROR&BT*

7-4 PaintTest.java

7-5 TransformTest.java

7-6 ClipTest.java

7-7 CompositeTest.java

7-8 RenderQualityTest.java

7-9 ImageIOTest.java

7-10 MandelbrotTest.java

7-11 ImageProcessingTest.java

7-12 PrintTest.java

7-13 BookTest.java

7-14 PrintServiceTest.java

7-15 StreamPrintServiceTest.java

7-16 TextTransferTest.java

7-17 ImageTransferTest.java

7-18 LocalTransferTest.java

7-19 SerialTransferTest.java

7-20 DropTargetTest.java

7-21 DragSourceTest.java

7-22 SwingDnDTest.java

8-1 ImageViewerBean.java

8-2 FileNameBean.java

8-3 IntTextBean.java

8-4 RangeBean.java

8-5 TimerBean.java

*By ViTo @ ROR&BT*

8-6 TimerListener.java

8-7 TimerEvent.java

8-8 ChartBean.java

8-9 ChartBeanBeanInfo.java

8-10 TitlePositionEditor.java

8-11 InverseEditor.java

8-12 InverseEditorPanel.java

8-13 DoubleArrayEditor.java

8-14 DoubleArrayEditorPanel.java

8-15 ChartBeanBeanInfo.java

8-16 ChartBeanCustomizer.java

8-17 SpinBean.java

8-18 SpinBeanCustomizer.java

8-19 SpinBeanBeanInfo.java

9-1 ClassLoaderTest.java

9-2 Caesar.java

9-3 VerifierTest.java

9-4 PermissionTest.java

9-5 WordCheckPermission.java

9-6 SecurityManagerTest.java

9-7 WordCheckSecurityManager.java

9-8 AuthTest.java

9-9 LineCount.java

9-10 AuthTest.policy

*By ViTo @ ROR&BT*

9-11 jaas.config

9-12 MessageDigestTest.java

9-13 SignatureTest.java

9-14 CertificateSigner.java

9-15 FileReadApplet.java

9-16 DESTest.java

9-17 RSATest.java

10-1 NumberFormatTest.java

10-2 DateFormatTest.java

10-3 CollationTest.java

10-4 TextBoundaryTest.java

10-5 Retire.java

10-6 RetireResources.java

10-7 RetireResources\_de.java

10-8 RetireResources\_zh.java

10-9 RetireStrings.properties

10-10 RetireStrings\_de.properties

10-11 RetireStrings\_zh.properties

11-1 HelloNative.h

11-2 HelloNative.c

11-3 HelloNative.java

11-4 HelloNativeTest.java

11-5 Printf1.java

11-6 Printf1.c

*By ViTo @ ROR&BT*



11-7 Printf1Test.java

11-8 Printf2Test.java

11-9 Printf2.java

11-10 Printf2.c

11-11 EmployeeTest.java

11-12 Employee.java

11-13 Employee.c

11-14 Printf3Test.java

11-15 Printf3.java

11-16 Printf3.c

11-17 Printf4.c

11-18 Printf4.java

11-19 Printf4Test.java

11-20 InvocationTest.c

11-21 Win32RegKey.java

11-22 Win32RegKey.c

11-23 Win32RegKeyTest.java

12-1 DOMTreeTest.java

12-2 GridBagTest.java

12-3 fontdialog.xml

12-4 GridBagPane.java

12-5 gridbag.dtd

12-6 SAXTest.java

12-7 XMLWriteTest.java

*By ViTo @ ROR&BT*

12-8 TransformTest.java

12-9 makehtml.xsl

12-10 makeprop.xsl

## **Figures**

1-1 Using a thread to animate a bouncing ball

1-2 The Event Dispatch and Ball Threads

1-3 Multiple threads

1-4 Time-slicing on a single CPU

1-5 Thread states

1-6 Threads with different priorities

1-7 Simultaneous access by two threads

1-8 Comparison of unsynchronized and synchronized threads

1-9 A deadlock situation

1-10 Exception reports in the console

1-11 Threads in a Swing program

1-12 This file has 36 images of a globe

1-13 Picking a frame from a strip of frames

1-14 Clock threads

1-15 A progress bar

1-16 A progress monitor dialog

1-17 A progress monitor for an input stream

1-18 A sequence of pipes

2-1 A queue

2-2 Queue implementations

*By ViTo @ ROR&BT*

2-3 Advancing an iterator

2-4 Removing an element from an array

2-5 A doubly linked list

2-6 Removing an element from a linked list

2-7 Adding an element to a linked list

2-8 A hash table

2-9 A Linked Hash Table

2-10 The interfaces of the collections framework

2-11 Classes in the collections framework

2-12 Legacy classes in the collections framework

2-13 The customized Hello World program

3-1 Output of the "time of day" service

3-2 A client connecting to a server port

3-3 Using telnet to access an HTTP port

3-4 Accessing an echo server

3-5 Simultaneous access to the threaded echo server

3-6 The MailTest program

3-7 A network password dialog

3-8 An HTML form

3-9 Data flow during execution of a CGI script

3-10 A web form to request census data

3-11 The WeatherReport applet

3-12 Applet security disallows connection to a third party

3-13 A firewall provides security

*By ViTo @ ROR&BT*

- 3-14 Data flow in the weather report applet
- 4-1 JDBC-to-database communication path
- 4-2 A client/server application
- 4-3 A three-tier application
- 4-4 Sample table containing the HTML books
- 4-5 Two tables joined together
- 4-6 The QueryDB application
- 4-7 A GUI view of a query result
- 4-8 The ViewDB application
- 5-1 Transmitting objects between client and server
- 5-2 Invoking a remote method on a server object
- 5-3 Parameter marshalling
- 5-4 Inheritance diagram
- 5-5 Calling the remote getDescription method
- 5-6 Obtaining product suggestions from the server
- 5-7 Copying local parameter and result objects
- 5-8 Only the ProductImpl methods are remote
- 5-9 BookImpl has additional remote methods
- 5-10 Inheritance of equals and hashCode methods
- 5-11 The warehouse applet
- 6-1 A list box
- 6-2 Choosing from a very long list of selections
- 6-3 A list box with rendered cells
- 6-4 A directory tree

6-5 A hierarchy of countries, states, and cities

6-6 Tree terminology

6-7 Tree classes

6-8 A simple tree

6-9 The initial tree display

6-10 Collapsed and expanded subtrees

6-11 A tree with the Windows look and feel

6-12 A tree with no connecting lines

6-13 A tree with the horizontal line style

6-14 A tree with a root handle

6-15 A forest

6-16 Leaf icons

6-17 Editing a tree

6-18 A tree path

6-19 The scroll pane scrolls to display a new node

6-20 The Default Cell Editor

6-21 Tree traversal orders

6-22 An inheritance tree

6-23 A class browser

6-24 An object inspection tree

6-25 A simple table

6-26 Moving a column

6-27 Resizing columns

6-28 Growth of an investment

*By ViTo @ ROR&BT*

- 6-29 Displaying a query result in a table
- 6-30 Sorting the rows of a table
- 6-31 A table model filter
- 6-32 A table with cell renderers
- 6-33 A cell editor
- 6-34 Relationship between Table classes
- 6-35 Editing the cell color with a color chooser
- 6-36 Selecting a row
- 6-37 Selecting a range of cells
- 6-38 The editor pane displaying an HTML page
- 6-39 The editor pane in edit mode
- 6-40 A frame with two nested split panes
- 6-41 A tabbed pane
- 6-42 A tabbed pane with scrolling tabs
- 6-43 A multiple document interface application
- 6-44 A Java application with three internal frames
- 6-45 Cascaded internal frames
- 6-46 Tiled internal frames
- 6-47 The user can veto the close property
- 7-1 The rendering pipeline
- 7-2 The bounding rectangle of an ellipse and an arc
- 7-3 Relationships between the shape classes
- 7-4 Constructing a RoundedRectangle2D
- 7-5 Constructing an elliptical arc

7-6 Arc types

7-7 A quadratic curve

7-8 A cubic curve

7-9 The ShapeTest program

7-10 Constructive Area Geometry Operations

7-11 The AreaTest Program

7-12 End Cap Styles

7-13 Join Styles

7-14 A dash pattern

7-15 The StrokeTest program

7-16 Gradient paint

7-17 Texture paint

7-18 User and device coordinates

7-19 The fundamental transformations

7-20 Composing transformations

7-21 The TransformTest program

7-22 The ClipTest program

7-23 Overlaying a partially transparent rectangle on an image

7-24 Designing a Composition Rule

7-25 Porter-Duff Composition Rules

7-26 The CompositeTest program

7-27 Antialiasing

7-28 The RenderingHints program

7-29 An Animated GIF Image

*By ViTo @ RøR & BT*

- 7-30 A Mandelbrot set
- 7-31 A rotated image
- 7-32 Blurring an image
- 7-33 Edge detection
- 7-34 A Cross-Platform Print Dialog
- 7-35 Page format measurements
- 7-36 A Cross-Platform Page Setup Dialog
- 7-37 A Windows print dialog
- 7-38 A Windows page setup dialog
- 7-39 A banner
- 7-40 Printing a page of a banner
- 7-41 A print preview dialog
- 7-42 Viewing a PostScript File
- 7-43 The Attribute Hierarchy
- 7-44 The Attribute Set Hierarchy
- 7-45 The TextTransferTest program
- 7-46 The Windows clipboard viewer after a copy
- 7-47 Copying from a Java program to a native program
- 7-48 Copying from a native program to a Java program
- 7-49 Transferring Local Objects
- 7-50 Data is copied between two instances of a Java application
- 7-51 Initiating a drag operation
- 7-52 Cursor shapes over drop targets
- 7-53 The DropTargetTest program



7-54 The DragSourceTest program

7-55 The Swing Drag and Drop Test Program

8-1 The Properties window in Visual Basic for an image application

8-2 A Calendar Bean

8-3 Adding a Bean to a Palette in Forte

8-4 Building a New Form

8-5 The Form Editor Window

8-6 The Code Editor Window

8-7 Adding a Bean to a Form

8-8 A Property Inspector

8-9 Using a property editor to set properties

8-10 The ImageViewerBean at work

8-11 The Events Tab of the Property Inspector

8-12 Event Handling Code in The Edit Window

8-13 The range bean

8-14 A Veto Message

8-15 A Non-visual Bean

8-16 Listening to a Custom Event

8-17 The chart bean

8-18 The property inspector for the chart bean

8-19 The TitlePositionEditor at work

8-20 A custom editor dialog

8-21 The custom editor dialog for editing an array

8-22 The customizer for the ChartBean

*By ViTo @ ROR&BT*

8-23 The spin bean

8-24 The customizer of the SpinBean

8-25 The SpinBean coupled with an IntTextBean buddy

8-26 Bean Contexts

8-27 Relationships between the bean context classe

8-28 The Message Tracer window

9-1 The ClassLoaderTest program

9-2 Modifying bytecodes with a hex editor

9-3 Loading a corrupted class file raises a method verification error

9-4 A security policy

9-5 Permission hierarchy in JDK 1.2

9-6 Relationship between security classes

9-7 The policy tool displaying code sources

9-8 The policy tool displaying the permissions for a code source

9-9 Editing a permission with the policy tool

9-10 The PermissionTest program

9-11 The SecurityManagerTest program

9-12 Computing a message digest

9-13 Public key signature exchange using DSA

9-14 Authentication through a trusted intermediary

9-15 Authentication through a trusted intermediary's signature

9-16 Request for a digital ID

9-17 ASN.1 definition of X.509v3

9-18 The FileReadApplet program

*By ViTo @ ROR&BT*

9-19 Launching a signed applet

10-1 The NumberFormatTest program

10-2 The DateFormatTest program running under Chinese Windows

10-3 The CollationTest program

10-4 The TextBoundaryTest program

10-5 The retirement calculator in English

10-6 The retirement calculator in German

10-7 The retirement calculator in Chinese

11-1 The env pointer

11-2 Inheritance hierarchy of array types

11-3 The registry editor

12-1 The Node interfaces and its subinterfaces

12-2 A Simple DOM Tree

12-3 A parse tree of an XML document

12-4 A font dialog defined by an XML layout

12-5 Generating Modern Art

12-6 The Apache Batik SVG Viewer

12-7 Applying XSL Transformations