

# Table Of Contents

## SECTION I: PRIMER OF JAVA SE

<b>1. INTRODUCTION TO JAVA .....</b>	<b>1</b>
HISTORY OF JAVA .....	3
WHERE IS JAVA USED.....	4
JAVA ARCHITECTURE AND ITS COMPONENTS .....	5
The Java Class File .....	6
Java Runtime Environment.....	8
The Java Virtual Machine.....	8
JVM Components .....	9
The Java API.....	11
JAVA PLATFORM .....	11
Java Platform, Micro Edition or Java ME.....	11
Java Platform, Standard Edition or Java SE.....	12
Java Platform, Enterprise Edition or Java EE .....	12
JAVA AVAILABILITY .....	13
JAVA DEVELOPMENT KIT .....	13
<b>2. INSTALLING JAVA DEVELOPMENT KIT [JDK].....</b>	<b>15</b>
ABOUT JDK 7.....	16
DOWNLOADING JDK 7.....	16
INSTALLING JAVA DEVELOPMENT KIT ON MICROSOFT WINDOWS.....	16
SETTING THE PATH ENVIRONMENT VARIABLE .....	20
EXPLORING JDK DIRECTORIES .....	22
TOOLS AVAILABLE IN JDK.....	23
Java Compiler And Interpreter.....	24
HELLO WORLD.....	26
Writing Source Code .....	26
Compiling Source Code.....	26
Running The Java Program.....	27
Output .....	27
USING CLASSPATH .....	27
Running Hello World! .....	28
TEXT EDITOR OR AN IDE .....	28

## SECTION II: LANGUAGE BASICS

<b>3. JAVA PROGRAMS .....</b>	<b>31</b>
JAVA APPLICATIONS .....	31
The main() Method .....	32
The public Keyword .....	33

The static Keyword.....	33
The void Keyword .....	33
The String[ ] argv Parameter.....	33
JAVA APPLETS.....	34
How Do Applets In A Browser Work.....	34
Run Applet Using A Web Browser.....	38
Run Applet Using The Appletviewer.....	38
JAVA SERVLETS.....	39
<b>4. BASIC FUNDAMENTALS.....</b>	<b>41</b>
HELLO WORLD! EXAMPLE .....	41
STATEMENTS .....	44
WHITE SPACE .....	45
CASE SENSITIVITY .....	45
IDENTIFIERS .....	46
KEYWORDS.....	47
COMMENTS.....	48
BRACES AND CODE BLOCKS .....	48
VARIABLES AND DATA TYPES.....	50
Variable Name .....	51
Initializing Variables.....	52
Data Types .....	52
Primitive Data Types .....	53
Integer Types .....	53
byte.....	53
int .....	54
short .....	56
long .....	57
Floating-Point Number Types.....	60
double.....	60
float .....	62
Underscores In Numeric Literals .....	63
Underscores In Binary Literals .....	64
Character Type.....	65
Boolean Type.....	66
Object Reference Types .....	66
Strings .....	66
Retrieving Individual Characters In A String.....	67
Initializing A String .....	67
Displaying The Value Of A String.....	68
String Comparisons.....	68
String Concatenating.....	69
Substrings.....	70
Finding Length Of A String .....	70
Arrays.....	70
Struture Of Arrays.....	71

PRIMITIVE WRAPPER CLASS .....	72
CLASSES .....	76
OBJECTS .....	77
INTERFACE .....	77
INSTANCE MEMBERS .....	77
STATIC MEMBERS .....	77
AUTOBOXING.....	78
<b>5. OPERATORS .....</b>	<b>81</b>
PROPERTIES OF OPERATORS .....	83
Operands .....	83
Returned Value .....	83
ARITHMETIC OPERATORS.....	84
ASSIGNMENT OPERATORS.....	87
INCREMENT AND DECREMENT.....	88
RELATIONAL OPERATORS .....	90
LOGICAL OPERATORS.....	91
BITWISE OPERATOR .....	92
CONDITIONAL OPERATOR .....	93
THE INSTANCE OF OPERATOR .....	94
<b>6. CONTROL FLOW STATEMENTS.....</b>	<b>99</b>
THE IF...ELSE IF...ELSE STATEMENT .....	100
THE SWITCH...CASE STATEMENT .....	103
<b>7. ITERATION STATEMENTS .....</b>	<b>109</b>
THE WHILE LOOP.....	110
THE DO ... WHILE LOOP .....	112
THE FOR LOOP.....	115
Empty FOR Loop .....	116
THE FOREACH LOOP.....	116
LABELED STATEMENTS .....	118
THE BREAK AND CONTINUE STATEMENTS .....	118
The break Statement .....	119
The goto Statement .....	120
The continue Statement .....	121
THE RETURN STATEMENT .....	123
<b>8. CLASSES .....</b>	<b>125</b>
DEFINING CLASSES.....	125
Referring To Attributes And Methods.....	128
Declaring A Variable Of A Class Type .....	129
Class Member Variables .....	130
TYPES OF CLASSES .....	131
Public Class .....	131
Private Class .....	132

Final Class.....	133
Abstract Class .....	134
SCOPE RULES.....	134
ACCESS MODIFIER .....	135
Public Access.....	135
Private Access.....	135
Protected Access .....	136
INSTANTIATING OBJECTS FROM A CLASS .....	136
The new Operator .....	137
INITIALIZING THE CLASS OBJECT AND ITS ATTRIBUTES.....	138
CLASS METHODS .....	139
Accessing A Method.....	141
Method Returning A Value.....	142
Method's Arguments .....	144
Method Overloading .....	146
Variable Arguments [Varargs].....	148
Constructors.....	149
The Use Of this Instance.....	150
The Use Of super Instance.....	151
Compiler Supplied Code.....	152
CHARACTERISTICS OF MEMBERS OF A CLASS .....	153
Constants.....	153
this Instance .....	154
Static Fields Of A Class.....	156
Static Methods Of A Class.....	160
Local Variable.....	161
GARBAGE COLLECTION .....	161
PUTTING IT ALL TOGETHER.....	162
<b>9. INHERITANCE.....</b>	<b>167</b>
DERIVED CLASS OBJECTS .....	172
INHERITANCE AND ACCESS CONTROL.....	173
DEFAULT BASE CLASS CONSTRUCTORS .....	173
WHAT IS NOT POSSIBLE USING JAVA CLASS INHERITANCE.....	175
THE THIS AND SUPER KEYWORDS .....	175
<b>10. ABSTRACT CLASSES AND INTERFACES.....</b>	<b>179</b>
ABSTRACT CLASSES.....	179
Abstract Methods.....	180
INTERFACES .....	183
What Is An Interface.....	184
How Is An Interface Different From An Abstract Class.....	184
Multiple Inheritance.....	185
Default Implementation .....	185
When To Use .....	186

Adding New Functionality.....	186
Method Implementation.....	186
Classes V/s Interfaces.....	186
Defining An Interface.....	186
Implementing Interfaces.....	189
<b>11. PACKAGES AND IMPORTS.....</b>	<b>193</b>
PACKAGE LEVELS.....	194
CREATING PACKAGES.....	195
Naming Conventions.....	196
DEFAULT PACKAGE.....	197
IMPORTING PACKAGES.....	197
Importing Static Packages.....	198
Import A Particular Static Member.....	199
Import All Static Members Of A Class.....	199
USING A PACKAGE.....	200
Using Various Packages.....	201
Using Various Classes Of The Same Packages.....	203
PACKAGES AND INHERITENCE.....	205
<b>12. ENUMERATIONS.....</b>	<b>207</b>
WHY ENUMERATION.....	209
<b>13. ANNOTATIONS.....</b>	<b>213</b>
ANNOTATION BASICS.....	214
Specifying Annotations.....	214
Defining Annotations.....	215
Annotations Categories.....	215
Marker Annotations.....	215
Single-Value Annotations.....	215
Full Annotations.....	216
BUILT-IN ANNOTATIONS.....	217
Annotations From The java.lang Package.....	217
The Override Annotation.....	217
The Deprecated Annotation.....	218
The Suppresswarnings Annotation.....	220
Annotations From The java.lang.annotation Package.....	221
The Documented Annotation.....	221
The Inherited Annotation.....	221
The Retention Annotation.....	222
The Target Annotation.....	222
<b>14. JAVABEANS COMPONENTS.....</b>	<b>225</b>
COMPONENT ARCHITECTURE.....	226
DLL's and Class Libraries.....	226
VBX's.....	226

OCXs .....	226
COM and DCOM.....	226
Activex.....	227
WHAT IS JAVABEANS .....	227
JAVABEAN CONVENTIONS .....	227
PROPERTIES AND METHODS.....	228
Accessor Methods.....	228
Mutator Methods.....	229
A SIMPLE JAVA BEAN.....	229
<b>15. JAVADOC.....</b>	<b>233</b>
JAVADOC TAGS.....	235
@author.....	236
@version.....	237
@since .....	237
@see.....	237
@param.....	238
@return .....	238
@exception .....	238
@throws.....	238
@deprecated .....	239
{ @inheritDoc }.....	239
{ @link }.....	239
{ @value } .....	240
{ docRoot } .....	240
{ @linkplain }.....	240
{ @code } .....	241
{ @serial } .....	241
@serialField field-name field-type field-description .....	241
@serialData.....	242
{ @literal }.....	242
JAVADOC COMPILATION.....	243
ACTUAL JAVADOC.....	245
<b>SECTION III: JAVA UTILITIES AND THE COLLECTION FRAMEWORK</b>	
<b>16. ARRAYS.....</b>	<b>249</b>
Declaring An Array.....	250
Allocating The Array .....	251
Initializing The Array .....	252
TWO DIMENSIONAL ARRAYS.....	255
MULTI DIMENSIONAL ARRAYS .....	257
<b>17. VECTORS .....</b>	<b>261</b>
WHY NOT ARRAYS.....	261

WHY VECTORS.....	262
Vector - A Part Of Java Collection framework.....	262
Vector Holds Objects.....	262
IMPORTING VECTORS .....	262
CREATING A VECTOR.....	263
ADDING ELEMENTS TO A VECTOR.....	264
Adding Elements To A Vector At A Specific Position.....	264
ACCESSING VECTOR ELEMENTS .....	265
Accessing Vector Elements Using Index Value .....	265
REMOVING ELEMENTS FROM A VECTOR.....	265
Removing A Specific Element From A Vector Using Index Value .....	265
Removing All Elements From A Vector.....	266
Removing A Specific Element From A Vector .....	266
SEARCHING FOR ELEMENTS IN A VECTOR.....	266
WORKING WITH THE SIZE OF THE VECTOR.....	267
Retrieving Vector Size.....	267
Setting Vector Size .....	267
<b>18. COLLECTIONS .....</b>	<b>271</b>
WHAT IS A COLLECTION FRAMEWORK? .....	272
CORE COLLECTION INTERFACES .....	273
The Collection Interface .....	273
The Set Interface.....	274
The HashSet Class .....	274
Improved Type Inference In Java 7 .....	277
Using Vector .....	277
The TreeSet Class .....	279
The LinkedHashSet Class .....	281
The SortedSet Interface .....	283
The List Interface.....	285
The Queue Interface.....	288
The Map Interface.....	290
The HashMap Class .....	291
The TreeMap Class .....	293
The LinkedHashMap Class.....	296
The SortedMap Interface .....	299
<b>19. GENERICS .....</b>	<b>303</b>
WHY GENERICS .....	304
WRITING GENERIC CLASSES .....	308
WRITING GENERIC METHODS.....	310
<b>20. ARRAYLIST.....</b>	<b>313</b>
IMPORTING AN ARRAYLIST CLASS .....	315
CREATING AN ARRAYLIST .....	316

ADDING ELEMENTS TO AN ARRAYLIST .....	317
Inserting An Object At A Specific Position In An ArrayList .....	317
ACCESSING ELEMENTS FROM AN ARRAYLIST .....	318
The for Loop .....	318
The foreach Loop .....	318
Using Iterator .....	319
UPDATING ELEMENTS IN AN ARRAYLIST .....	320
DELETING ELEMENTS FROM ARRAYLIST .....	320
The clear() Method .....	320
The remove() Method .....	321
<b>21. LINKEDLIST.....</b>	<b>323</b>
IMPORTING A LINKEDLIST CLASS .....	325
CREATING A LINKEDLIST.....	326
ADDING ELEMENTS TO A LINKEDLIST .....	326
ACCESSING ELEMENTS FROM A LINKEDLIST .....	326
The for Loop .....	326
The foreach Loop.....	327
UPDATING ELEMENTS IN A LINKEDLIST .....	327
DELETING ELEMENTS FROM ARRAYLIST .....	328
The clear() Method .....	328
The remove() Method .....	328
 <b>SECTION IV: GRAPHICS USER INTERFACE</b>	
<b>22. APPLETS .....</b>	<b>331</b>
APPLET SECURITY RESTRICTIONS.....	331
LIFE CYCLE OF A JAVA APPLETT .....	332
Initialization .....	332
Starting.....	333
Stopping .....	333
Destroying.....	333
Painting .....	334
CREATING A JAVA APPLETT .....	334
HTML'S <APPLET> TAG ATTRIBUTES .....	335
PASSING PARAMETERS TO AN APPLETT .....	335
DRAWING IMAGES ON THE APPLETT.....	337
Image Fundamentals - Creating, Loading and Displaying.....	337
Creating An Image Object .....	337
Loading The Image Object With The Image File .....	338
Displaying The Image Object On The Applet .....	339
<b>23. ABSTRACT WINDOW TOOLKIT [AWT].....</b>	<b>343</b>
WINDOW FUNDAMENTALS.....	344
Component.....	345



Container.....	345
Panel .....	345
Window .....	345
Frame .....	346
Canvas .....	346
<b>BASIC USER INTERFACE COMPONENTS .....</b>	<b>347</b>
Labels.....	348
Buttons.....	350
Check Boxes .....	353
Radio Buttons .....	355
Choice Menus Or Choice Lists .....	358
Text Fields .....	360
Text Areas.....	363
Scrolling Lists .....	365
Scrollbars .....	368
Working With Panels.....	370
Working With Frames .....	372
<b>LAYOUTS.....</b>	<b>374</b>
Laying Out An Interface.....	375
Flow Layout.....	376
Grid Layout.....	378
Border Layout.....	380
Card Layout .....	383
Creating And Setting A Card Layout.....	383
Adding A Card Layout .....	384
Displaying The Card.....	384
<b>24. SWING .....</b>	<b>389</b>
<b>THE JAVA FOUNDATION CLASSES .....</b>	<b>389</b>
<b>JFC TECHNOLOGIES.....</b>	<b>390</b>
<b>SWING FEATURES .....</b>	<b>391</b>
<b>SWING COMPONENTS .....</b>	<b>392</b>
<b>COMPARISON BETWEEN SWING AND AWT .....</b>	<b>393</b>
<b>WORKING WITH SWING .....</b>	<b>396</b>
JFrame .....	396
JPanel.....	400
<b>SWING BASIC CONTAINERS .....</b>	<b>404</b>
Root Pane.....	404
Content Pane.....	405
Glass Pane.....	405
Menu Bars.....	405
Layered Pane .....	405
<b>BUTTONS.....</b>	<b>406</b>
<b>LABELS .....</b>	<b>407</b>
<b>TEXT FIELDS.....</b>	<b>409</b>

TEXT AREAS .....	412
CHECK BOXES .....	415
RADIO BUTTONS.....	417
JAPPLET .....	420
COMBO BOX.....	422
EVENT HANDLING.....	425
Implementing An Event Handler .....	425
Caret Listener.....	427
Change Listeners.....	428
USING DIALOGS .....	428
Modal And Non-Modal Dialogs .....	429
Modal Dialog .....	429
Non-Modal Dialog .....	429
The JOptionPane Class .....	430
Confirm Dialog Boxes .....	431
Message Dialog Boxes.....	432
Input Dialog Boxes .....	439
Option Dialog Boxes.....	440
TIMERS AND SLIDERS .....	444
Timer Constructor.....	444
Sliders .....	445
PROGRESS BARS .....	451
TABLES .....	458
Simple Tables .....	458
JTable Constructors .....	459
Table Header.....	460
Resizing Columns .....	460
HOW TO USE BORDERS FOR COMPONENTS .....	464
The Border Interface .....	464
Border Types.....	465
Empty Border.....	465
Etched Border .....	465
Bevel Border .....	466
Matte Border .....	466
Line Border .....	466
Compound Borders .....	467
Titled Borders .....	467

## SECTION V: EVENT AND EXCEPTION HANDLING

<b>25. EVENT HANDLING.....</b>	<b>475</b>
EVENT DRIVEN PROGRAMS.....	476
The Event-Handling Process.....	477
JAVA'S EVENT-DELEGATION MODEL.....	477

IGNORING THE EVENT .....	478
Handling The Events In The Originating Components.....	478
Enabling The Events.....	479
DELEGATING THE EVENT .....	481
How To Define A Listener .....	482
JAVA'S EVENT TYPES .....	486
EVENT CLASSES .....	487
Low-Level Event Classes .....	487
Semantic Event Classes .....	488
SENSIBLE EVENT HANDLING .....	488
ADJUSTMENT EVENTS .....	488
CONTAINER EVENTS .....	491
FOCUS EVENTS .....	491
ITEM EVENTS .....	494
MOUSE EVENTS .....	501
TEXT EVENTS .....	505
WINDOW EVENTS.....	507
<b>26. EXCEPTION.....</b>	<b>511</b>
CATCHING JAVA EXCEPTIONS.....	512
Catching Run-Time Exceptions.....	518
Handling Multiple Exceptions.....	521
The finally Clause.....	523
The throws Clause .....	525
When To Use An Exception .....	526
When Not To Use Exceptions.....	526
CREATING USER-DEFINED EXCEPTIONS.....	527
 <b>SECTION VI: JAVA DATABASE CONNECTIVITY</b>	
<b>27. GETTING STARTED WITH JDBC .....</b>	<b>535</b>
WHAT IS JDBC .....	535
JDBC Drivers.....	536
Types Of JDBC Drivers.....	537
JDBC Type 1 - JDBC-ODBC Driver.....	537
JDBC Type 2 - Java Native Interface Driver .....	537
JDBC Type 3 - Java Network Protocol Driver .....	537
JDBC Type 4 - Java Database Protocol Driver.....	538
Which Driver To Choose From?.....	538
Advantages Of JDBC.....	539
JDBC ARCHITECTURE .....	539
INSTALLING MYSQL DATABASE.....	541
INSTALLING THE JDBC:MYSQL DRIVER .....	541
Test The Installation .....	543

ACCESSING DATABASE .....	544
Configuring JDBC Driver .....	544
Creating A Database Connection .....	544
Executing Queries .....	546
Standard Statement .....	546
Prepared Statement .....	546
Callable Statement .....	547
Processing The Results .....	547
Closing The Database Connection .....	548
<b>28. JDBC WITH USER INTERFACE.....</b>	<b>559</b>
Database Connectivity .....	568
Data Manipulation .....	569
Insert Record.....	569
Update Record .....	570
Delete Record.....	571
Data Navigation .....	572
Storing The Records From The ResultSet Into A Vector.....	572
First Record.....	573
Previous Record.....	574
Next Record .....	574
Last Record .....	575
Data Storage.....	575
Standard Windows Based User-Interface Functionality .....	577
View Mode .....	577
Insert Mode .....	578
Update Mode.....	578
Delete Mode.....	578
Adding the Listener Object to the UI.....	579
 <b>SECTION VII: NETWORKING AND I/O</b>	
<b>29. SOCKETS AND NETWORK.....</b>	<b>583</b>
SOCKET OVERVIEW .....	585
Client / Server Networking .....	585
PROXY SERVERS.....	586
INTERNET ADDRESSING .....	586
DOMAIN NAMING SERVICE [DNS] .....	586
USING UDP AS A SAMPLE OF NETWORK PROGRAMMING .....	587
THE CLIENT APPLICATION.....	592
<b>30. CONCURRENCY AND MULTITHREADING .....</b>	<b>599</b>
WHAT IS MULTITHREADING.....	600
THE THREAD CONTROL METHODS .....	601

THE THREAD LIFE CYCLE.....	602
Newly Created Threads .....	602
Runnable Threads .....	602
Blocked Threads .....	602
Dead Threads .....	603
THE MAIN THREAD .....	603
CREATING A THREAD.....	606
Implementing Runnable.....	606
Lifecycle Of A Thread .....	610
EXTENDING THE THREAD CLASS.....	611
Choosing An Approach .....	614
<b>31. REMOTE METHOD INVOCATION [RMI] .....</b>	<b>617</b>
WHAT IS A DISTRIBUTED OBJECT SYSTEM.....	617
DISTRIBUTED OBJECT TECHNOLOGIES.....	618
Locating And Removing Remote Classes .....	618
Locating Remote Objects And Providing References To Them.....	619
Enabling Remote Method Calls .....	619
Notifying Program Of Network Failures And Other Problems .....	619
RMI FOR DISTRIBUTED COMPUTING .....	619
RMI ARCHITECTURE.....	620
The Application Layer .....	621
The Proxy Layer .....	622
The Stub Class .....	622
The Remote Reference Layer .....	623
The Transport Layer .....	623
RMI REGISTRY SERVICE .....	623
CREATING RMI APPLICATIONS.....	624
Define An Interface For The Remote Classes.....	624
Implement The Interface In A Server-side Application.....	625
Binding Objects To A Registry Service.....	626
The bind() Method .....	626
The rebind() Method .....	627
Creating Stubs Classes.....	630
Create And Compile The Client Program To Access Remote Objects.....	630
The java.rmi.Naming.lookup() Method .....	631
Install Files On The Client And The Server Machines .....	632
Starting The RMI Registry.....	633
Locating Stub Class .....	633
STEPS INVOLVED IN RUNNING THE RMI APPLICATION.....	634
The Server Application And The Client Application On Same Machine .....	634
The Server Application And The Client Application On Separate Machines.....	634
REMOVING OBJECTS FROM A REGISTRY .....	636
The java.rmi.Naming.unbind() Method .....	636

CREATING A MODEL FOR A STOCK QUOTATION .....	636
Server Application .....	638
Client Application.....	640
<b>32. JAVA I/O SYSTEM.....</b>	<b>645</b>
SCOPE OF JAVA I/O SYSTEM.....	646
INPUT AND OUTPUT.....	646
STREAMS.....	647
Byte Stream Classes.....	648
InputStream.....	648
OutputStream .....	648
Combining Streams.....	648
Character Stream Classes.....	649
Reader .....	649
Writer.....	650
Combining Readers and Writers .....	650
List Of Byte And Character Classes .....	651
THE SYSTEM CLASS [JAVA.LANG] .....	651
System.in.....	651
System.out.....	652
System.err .....	652
GETTING STARTED WITH BYTE STREAMS .....	653
Reading Console Input.....	653
Writing Console Output.....	654
Reading File.....	655
Writing File.....	657
Writing Binary Data.....	659
Reading Binary Data.....	661
GETTING STARTED WITH CHARACTER STREAMS .....	663
Writing File.....	663
Reading File.....	665
<b>SECTION VIII: XML AND JAVA</b>	
<b>33. INTRODUCTION TO XML.....</b>	<b>667</b>
WHAT'S A DOCUMENT .....	668
Is XML Just Like HTML? No. ....	668
Why XML.....	668
HOW IS XML DEFINED .....	669
Understanding The Specs.....	669
XML IS USED TO EXCHANGE DATA .....	670
XML CAN BE USED TO SHARE DATA.....	670
XML CAN BE USED TO STORE DATA .....	670
XML CAN MAKE YOUR DATA MORE USEFUL.....	670

XML CAN BE USED TO CREATE NEW LANGUAGES .....	670
UNDERSTANDING AN XML DOCUMENT .....	671
<b>34. JAVA API FOR XML PROCESSING [JAXP] - SAX AND DOM .....</b>	<b>675</b>
JAVA AND XML .....	675
XML Parser .....	675
JAXP .....	676
DOM .....	676
SAX .....	676
GETTING STARTED WITH SAX .....	677
The XML Document [Car Store] .....	678
The Java Program [SAX Parser] .....	679
GETTING STARTED WITH DOM .....	682
<b>35. STREAMING API FOR XML [STAX] .....</b>	<b>687</b>
Traditional APIs .....	687
Why StAX .....	688
StAX vs. SAX vs. DOM .....	688
Pull vs. Push API .....	689
Kinds Of StAX API .....	689
READING AN XML FILE .....	689
Understanding The StAX API And The Code Spec .....	695
XMLEventReader .....	695
XMLInputFactory .....	695
XMLStreamException .....	695
XMLEvent .....	695
Creating An XML Input Factory .....	696
Reading The XML File .....	697
Creating An XML Event Reader .....	697
Iterating Over XML Events .....	697
Running The Application .....	698
WRITING TO AN XML FILE .....	699
Understanding The StAX API And The Code Spec .....	702
XMLEventFactory .....	702
XMLEventWriter .....	702
XMLOutputFactory .....	702
Creating An Instance Of XMLOutputFactory .....	703
Creating A New XMLEventWriter .....	703
Creating An Instance Of XMLEventFactory .....	703
Creating A Document Type Definition Event .....	703
Creating A New Instance Of A StartDocument Event .....	703
Adding An Event To Output Stream .....	703
Writing To An XML File .....	704
Freeing Resources .....	704
Creating A Characters Event .....	704
Creating A New Instance Of An EndDocument Event .....	704

Running The Application.....	704
READING RSS FEEDS.....	706
<b>36. JAVA ARCHITECTURE FOR XML BINDING [JAXB] .....</b>	<b>715</b>
GETTING STARTED .....	716
Marshal Java Objects Into XML.....	716
Understanding JAXB Annotations.....	719
XmlElement .....	719
XmlRootElement .....	719
XmlType .....	719
@XmlRootElement.....	719
@XmlType .....	719
@XmlElement .....	720
XmlElementWrapper .....	721
@XmlElementWrapper.....	721
Understanding The JAXB API And Its Components.....	723
JAXBContext.....	723
JAXBException .....	723
Marshaller .....	723
Constant .....	723
Populating The Java Objects.....	723
Creating New Instance Of JAXBContext .....	724
Creating A Marshaller Object .....	724
Setting The Property .....	724
Marshalling The Content Tree .....	724
Running The Java Program.....	724
Un-Marshal XML Back Into Java Objects.....	726
Understanding The JAXB API And Its Components.....	727
Unmarshaller.....	727
Creating An Un-Marshaller Object.....	728
Unmarshalling The XML Data .....	728
Running The Java Program.....	728
<b>37. THE JAVA XPATH API.....</b>	<b>729</b>
WHAT IS XPATH .....	729
PATH EXPRESSION IN XPATH .....	730
Common Path Expressions .....	730
Path Expressions With Predicates.....	731
Path Expressions With Wildcards.....	732
XPath API IN JAVA.....	732
Running The Java Program.....	735



**SECTION IX: SERVLETS**

**38. INTRODUCTION TO SERVLETS ..... 739**

THE NEED FOR DYNAMIC CONTENT ..... 739

    Common Gateway Interface [CGI]..... 740

        Disadvantages In CGI..... 740

        Alternatives To CGI..... 740

JAVA SERVLET TECHNOLOGY ..... 741

    Servlets And The Web Server..... 742

    Servlet Clients..... 742

    Servlet Container ..... 742

WHY SERVLETS ..... 743

WHAT CAN SERVLETS DO ..... 743

    Servlet - Request / Response Paradigm ..... 744

        Request / Response ..... 744

    What Do Servlets Look Like ..... 744

    How Are Servlets Created ..... 745

THE JAVA SERVLET API ..... 746

    javax.servlet Package..... 747

        Servlet Interface..... 747

        ServletContext Interface ..... 748

        ServletConfig Interface..... 751

        ServletRequest And ServletResponse Interfaces ..... 751

        GenericServlet Class..... 753

        ServletInputStream And ServletOutputStream Classes ..... 753

        RequestDispatcher Interface ..... 754

        Filter, FilterChain And FilterConfig Interfaces ..... 754

    javax.servlet.http Package..... 755

        HttpServlet Class ..... 755

        HttpServletRequest And HttpServletResponse Interfaces ..... 756

        HttpSession Interface..... 758

        Cookies Class..... 759

THE SERVLET SKELETON ..... 760

THE SERVLET LIFE CYCLE ..... 762

    Initialization ..... 762

        Why Not Use A Constructor Instead Of The init() Method? ..... 763

        The init() Method..... 763

    Runtime ..... 764

    Destruction..... 764

**39. WORKING WITH SERVLETS..... 767**

GETTING STARTED ..... 767

    What Is A Web Application..... 768

    Organization Of A Web Application ..... 768

        Web Resources ..... 769

        WEB-INF..... 769

## xxviii Core Java For Beginners

Deployment Descriptor .....	770
Context Path.....	770
Creating A Web Application Using NetBeans.....	770
Modifying The index.jsp File.....	774
Creating A Servlet.....	775
WelcomeServlet.java .....	775
About NetBean's Default Servlet Skeleton .....	778
Compiling And Building The Web Application .....	785
Deployment Descriptor [web.xml].....	785
The <web-app> Element.....	786
The <servlet> Element .....	787
The <servlet-name> Element .....	787
The <servlet-class> Element .....	787
The <servlet-mapping> Element.....	788
The <servlet-name> Element .....	788
The <url-pattern> Element.....	788
The <servlet-config> Element .....	788
The <session-timeout> Element.....	788
The <welcome-file-list> Element .....	789
The <welcome-file> Element.....	789
Compiling And Building Using NetBeans.....	789
Running The Web Application .....	790
USING ANNOTATIONS INSTEAD OF DEPLOYMENT DESCRIPTOR.....	793
Running The Web Application .....	796

## SECTION X: APPENDIX

<b>A. INSTALLING NETBEANS IDE .....</b>	<b>799</b>
WHAT IS NETBEANS?.....	800
The NetBeans Development Platform .....	800
INSTALLATION OF NETBEANS IDE.....	800
Download NetBeans .....	801
NetBeans Platform SDK .....	801
Java SE.....	801
JavaFX .....	801
Java Web And EE .....	801
Java ME .....	801
Java Card™ 3 Connected.....	801
Ruby.....	802
C/C++ .....	802
Groovy .....	802
PHP .....	802
GlassFish Server Open Source Edition 3.0.1 .....	802
Apache Tomcat 6.0.26 .....	802
Installation Of NetBeans IDE .....	803

HELLO WORLD USING NETBEANS IDE .....	811
<b>B. INSTALLING MYSQL .....</b>	<b>819</b>
OBTAINING MYSQL .....	820
INSTALLING MYSQL .....	820
Running MySQL Command Line Client .....	821
<b>C. COMMONLY PERFORMED TASKS IN JAVA .....</b>	<b>823</b>
LOCAL VARIABLES .....	823
CLASSES .....	824
Creating A Class .....	824
Creating Class Attributes .....	825
Creating A Constructor .....	825
Creating A Method .....	825
Creating A Method With Parameters .....	826
Creating A Method With Parameters And Return Value .....	826
Creating A Class With Getter And Setter Methods .....	827
A Java Class With A Test Program .....	827
A Test Program That Uses Arrays And Loop .....	828