

# Table Of Contents

## SECTION I: JAVA SERVLETS AND JAVA SERVER PAGES

<b>1. WHAT ARE SERVLETS .....</b>	<b>1</b>
WHAT IS A SERVLET .....	2
WHAT IS JSP.....	4
How Is It Different From Servlets .....	4
How Are Servlets Created .....	5
Where Are Servlets Run .....	5
What Do Servlets Look Like .....	5
How Are Servlets Run.....	6
Standalone Servlet Engines.....	6
Add-On Servlet Engines .....	7
<b>2. INTRODUCTION TO WEB APPLICATION.....</b>	<b>9</b>
The Web Browser .....	11
The Web Server .....	12
WEB APPLICATION ARCHITECTURE .....	13
COLLECTING DATA .....	14
SENDING THE WEB SERVER A REQUEST .....	14
The GET Method .....	15
The POST Method .....	16
Which Method Should Be Used .....	16
EXECUTING SERVER SIDE SCRIPTS / PROGRAMS .....	16
RETURNING THE RESULTS TO A BROWSER .....	17
DEVELOPING SERVER APPLICATIONS.....	17
SERVER-SIDE TECHNOLOGIES.....	18
Common Gateway Interface .....	18
Proprietary Web Server's APIs [ISAPI, NSAPI] .....	19
Active Server Pages.....	20
Java Servlets And Java Server Pages.....	20
<b>3. BASIC SERVLET APPLICATION PROGRAMMING INTERFACE .....</b>	<b>23</b>
Servlet Application Programming Interface [Servlet API] .....	24
Class java.lang.Object.....	24
GenericServlet Class .....	27
HttpServlet Class .....	27
Methods Required For Creating A Functional Http Servlet.....	27
Common Servlet Methods .....	28
ServletContext Interface .....	29
The Servlet Architecture.....	31

## viii Java Server Pages For Beginners

The Servlet Life Cycle .....	35
Initialization .....	35
Why Not Use A Constructor Instead Of The init() Method .....	35
The init() Method .....	36
Runtime .....	37
Destruction .....	37
A SIMPLE HELLO WORLD SERVLET .....	38
<b>4. INTRODUCTION TO JAVA SERVER PAGES .....</b>	<b>47</b>
WHY USE JAVA SERVER PAGES .....	48
Nobody Can Borrow The Code .....	48
Faster Loading Of Pages .....	48
No Browser Compatibility Issues .....	49
JSP Support .....	49
Compilation .....	49
JSP Elements In HTML / XML Pages .....	49
DISADVANTAGES OF JSP .....	50
Attractive Java Code .....	50
Java Code Required .....	50
Simple Tasks Are Hard To Code .....	50
Difficult Looping In JSP .....	51
Occupies A Lot Of Space .....	51
JSP V/S SERVLETS .....	52
Why JSP If Java Already Has An API For Answering HTTP Requests .....	52
JSP V/S ASP .....	52
Platform Independent .....	52
Components .....	52
Compilation .....	53
Extensible Tags .....	53
Platform Compatibility .....	53
JSP ARCHITECTURE .....	53
The Page-Centric Approach .....	53
Page View Architecture .....	54
Page View With Bean Architecture .....	54
The Dispatcher Approach .....	55
LIFE CYCLE OF A JSP PAGE .....	56
HOW DOES A JSP FUNCTION .....	58
HOW DOES JSP EXECUTE .....	62
FEATURES OF JSP 2.1 .....	64
The Unified Expression Language [EL] .....	64
Better Alignment With JSF .....	64
Injection Annotations .....	65
Blank Lines Removed .....	66
Backward Compatibility .....	67

**SECTION II: BASICS OF JAVA SERVER PAGES**

<b>5. GETTING STARTED WITH JAVA SERVER PAGES.....</b>	<b>69</b>
WHAT IS A WEB APPLICATION .....	70
ORGANIZATION OF A WEB APPLICATION .....	70
CREATING A JSP FILE .....	71
COMPILING AND BUILDING THE APPLICATION .....	72
The ASANT Utility .....	73
build.xml .....	73
web.xml .....	77
Packaging Using The ASANT Utility .....	80
Deploying The Application.....	84
The Auto Deploy Method.....	84
How Is The war File Internally Deployed By The Application Server.....	87
Running The Deployed Web Application.....	88
The Application Server's Deploy Tool.....	89
The Application Server's Command Based Deploy Tool .....	96
Running The Deployed Web Application.....	96
Viewing Deployed Web Applications .....	97
EXECUTING JSP .....	98
MODIFYING THE PACKAGED WEB MODULE .....	108
Dynamic Reloading .....	108
Modifying JSP page.....	109
UNDEPLOYING THE WEB MODULE .....	111
<b>6. WORKING WITH JAVA SERVER PAGES .....</b>	<b>113</b>
COMMENTS.....	114
TEMPLATE TEXT .....	115
JSP ELEMENTS .....	116
Directives.....	116
The page Directive.....	117
The include Directive.....	121
The taglib Directive .....	124
Scripting Elements.....	125
Declarations .....	125
Scriptlets .....	126
Expressions .....	128
A SAMPLE JSP PAGE .....	128
<b>7. INTRODUCTION TO JAVA SERVER PAGES DOCUMENT .....</b>	<b>143</b>
Directives.....	146
The page Directive.....	146
The include Directive.....	148
The taglib Directive .....	149
Scripting Elements.....	150
Declarations .....	150

Scriptlets .....	151
Expressions .....	152
A SAMPLE JSP DOCUMENT .....	152
<b>8. IMPLICIT OBJECTS, SCOPE AND EL EXPRESSIONS.....</b>	<b>177</b>
IMPLICIT OBJECTS .....	177
Request.....	178
Response.....	179
Out .....	181
Session .....	183
Application.....	184
Config .....	185
PageContext.....	185
Page.....	186
Exception .....	187
SCOPE.....	188
Application Scope.....	188
Session Scope .....	189
Request Scope.....	189
Page Scope.....	190
CHARACTER QUOTING CONVENTIONS.....	190
UNIFIED EXPRESSION LANGUAGE [UNIFIED EL].....	191
Unified EL Evaluation Syntax .....	193
Immediate Evaluation .....	193
Deferred Evaluation .....	194
Types Of Expressions .....	195
Value Expressions.....	195
Method Expressions.....	196
Using EL Expressions.....	196
Literals .....	197
Operators.....	199
Arithmetic Operators.....	199
Logical Operators.....	200
Relational Operators .....	200
Conditional Operators.....	201
The . [A Dot] Operator.....	201
The [] Operator .....	202
The empty Operator .....	203
Implicit Objects.....	203
<b>9. ACTION ELEMENTS .....</b>	<b>205</b>
INCLUDING OTHER FILES .....	206
FORWARDING JSP PAGE TO ANOTHER PAGE .....	211
PASSING PARAMETERS FOR OTHER ACTIONS .....	218
THE PLUG-INS .....	219
Parameters Passed To The Applet.....	221

Rendering Alternative Output For Browser Without Applet Support .....	228
HANDS ON EXERCISES.....	231
<b>10. JAVA BEANS AND JAVA SERVER PAGES.....</b>	<b>235</b>
WHAT ARE BEANS .....	237
JAVA BEANS V/S JAVA APPLETS.....	237
PROPERTIES AND METHODS .....	237
Accessor Methods.....	238
Mutator Methods .....	238
Bound Properties .....	238
Constrained Properties.....	239
Indexed Properties .....	239
Indexed Accessor Methods.....	240
Indexed Mutator Methods.....	240
LOADING A JAVA BEAN .....	241
Adding A Bean To A JSP Page .....	241
Setting The Properties Of The Bean.....	244
Accessing The Properties Of The Beans.....	247
A REGISTRATION FORM.....	247
HANDS ON EXERCISES.....	268
<b>11. WORKING WITH DATABASES.....</b>	<b>271</b>
JDBC .....	272
ADVANTAGES OF JDBC .....	273
JDBC ARCHITECTURE .....	273
TYPES OF JDBC DRIVERS .....	276
HOW TO ACCESS DATABASE .....	277
Configuring JDBC Driver.....	278
Creating A Database Connection.....	278
Executing Queries.....	279
Standard Statement .....	280
Prepared Statement .....	280
Callable Statement .....	281
Processing The Results.....	281
Closing The Database Connection.....	281
USING DATABASE.....	282
MySQL Connector/J 5.0.....	282
Downloading MySQL Connector/J .....	283
Installing And Configuring MySQL Connector/J JDBC Driver.....	285
With ClassPath.....	285
Without ClassPath.....	288
JDBC-ODBC Bridge Driver.....	289
Configuring JDBC-ODBC Bridge Driver.....	290
CONNECTING TO DATABASES.....	294
PERFORMING DATABASE OPERATIONS.....	299
Creating A Table.....	299

Inserting Data In A Table.....	302
Updating Data In A Table.....	305
Deleting Data From A Table.....	307
HANDS ON EXERCISES.....	331

**SECTION III: TAG LIBRARIES**

**12. CUSTOM TAG LIBRARIES - CLASSIC TAGS ..... 333**

WHAT IS A TAG.....	335
TYPES OF TAGS.....	338
Tags Without Attributes.....	338
Tags With Attributes.....	338
Tags With A Body.....	339
Tags Defining Scripting Variables.....	339
Tags Cooperating With Each Other.....	340
THE COMPOSITION OF A TAG LIBRARY.....	340
The Tag Handler.....	340
The TLD File.....	342
The JSP Page.....	347
DEFINING A TAG.....	347
Lifecycle Of Tags.....	348
Creating Tag Handler Instance.....	348
Passing The Contextual And Environmental Information.....	349
Passing The Parental Information.....	349
Executing The Functionality.....	350
The doStartTag() Method.....	350
The doEndTag() Method.....	350
Releasing The State.....	351
DEFINING TAGS WITH ATTRIBUTES.....	360
Using Dynamic Attributes.....	380
DEFINING TAGS WITH BODY.....	388
Lifecycle Of Body Tags.....	389
Using The <body-content> Element In The TLD File.....	389
Creating Tag Handler Instance.....	390
Passing The Contextual, Environmental And Parental Information.....	390
Calling The doStartTag() Method.....	390
Setting The Body Content.....	391
Calling The doInitBody() Method.....	391
Calling The doAfterBody() Method.....	391
Calling The doEndTag() Method.....	391
Releasing The State.....	392
DEFINING TAGS THAT ITERATE.....	399
Lifecycle Of The Iteration Tags.....	400
Creating The Tag Handler Class.....	400

Passing The Contextual, Environmental And Parental Information .....	400
Calling The doStartTag() Method.....	401
Calling The doAfterBody() Method .....	401
Calling The doEndTag() Method.....	401
Releasing The State .....	401
DEFINING TAGS WITH SCRIPTING VARIABLES .....	407
Defining The Scripting Variables In The TLD File.....	408
Defining The Scripting Variables In The TEI File .....	415
HANDS ON EXERCISES.....	422
<b>13. CUSTOM TAG LIBRARIES - SIMPLE TAGS .....</b>	<b>425</b>
SIMPLE TAGS.....	426
SimpleTag Interface.....	426
SimpleTagSupport Class.....	427
JSP Fragments .....	428
Lifecycle Of Simple Tags .....	428
Attributes And Variables .....	436
HANDS ON EXERCISES.....	460
<b>14. CUSTOM TAG LIBRARIES - TAG FILES .....</b>	<b>465</b>
Tag File Directives.....	468
The tag Directive .....	468
The include Directive.....	475
The taglib Directive .....	480
The attribute Directive .....	486
The variable Directive .....	491
The <jsp:doBody> Action Element .....	493
The <jsp:invoke> Action Element.....	494
The <jsp:attribute> Action Element.....	496
The <jsp:body> Action Element.....	497
HANDS ON EXERCISES.....	499
<b>15. JSP STANDARD TAG LIBRARIES .....</b>	<b>503</b>
WHAT IS WRONG IN USING JSP SCRIPTLET TAGS .....	504
HOW JSTL FIXES JSP SCRIPTLET'S SHORTCOMINGS .....	505
DISADVANTAGES OF JSTL .....	505
TAG LIBRARIES .....	506
The Core Tag Library .....	507
General-Purpose Actions .....	507
How Are Values Displayed .....	507
How Are Values Set .....	508
Exception Handling .....	509
How Are Values Removed .....	510
Conditional Actions Or Flow Control Statements.....	510

Iterator Actions .....	511
The <c:forEach> Element .....	511
The <c:forEachTokens> Element .....	513
URL-Related Actions.....	514
Importing The Contents Of A URL Based Resources .....	514
URL Encoding And Rewriting.....	515
Sending An HTTP Redirect To A Client .....	516
Specifying The Request Parameters.....	517
The XML Tag Library .....	517
Core Actions .....	517
What is XPath .....	517
Using The Select Attribute.....	522
How Are Resources Accessed .....	523
How Are XML Documents Parsed .....	523
Conditional Or Flow Control Statements.....	524
Transforming XML.....	525
The Internationalization And Formatting Tag Library.....	531
Locale Actions .....	531
Setting The Locale .....	531
Character Encoding For An HTTP Request.....	533
Messaging Actions.....	533
The <fmt:message> Element.....	533
Obtaining The Resource Bundle .....	534
Formatting The Dates And Numbers .....	534
Formatting Numbers .....	535
Parsing Numbers.....	536
Formatting The Date .....	537
Parsing The Date.....	538
Time Zones .....	539
The Database / SQL Tag Library .....	540
Datasources .....	541
Queries And Updates .....	542
The Database Transactions .....	545
Functions Tag Library.....	546
The fn:contains Function .....	546
The fn:containsIgnoreCase Function .....	547
The fn:endsWith Function .....	547
The fn:escapeXml Function.....	547
The fn:indexOf Function.....	547
The fn:join Function .....	548
The fn:length Function.....	548
The fn:replace Function .....	548
The fn:split Function.....	549
The fn:startsWith Function .....	549
The fn:substring Function .....	549



The fn:substringAfter Function..... 550  
 The fn:substringBefore Function ..... 550  
 The fn:toLowerCase Function ..... 550  
 The fn:toUpperCase Function..... 551  
 The fn:trim Function..... 551  
 HANDS ON EXERCISES..... 571

**SECTION IV: ADVANCED JAVA SERVER PAGES**

**16. EVENT LISTENERS ..... 573**

GETTING STARTED WITH EVENT LISTENERS..... 576  
 Declaring And Invoking Event Listeners..... 576  
 Working With Servlet Context Lifecycle Listeners..... 578  
     The contextInitialized() Method ..... 579  
     The contextDestroyed() Method ..... 579  
     A Simple Servlet Context Lifecycle Listener Example ..... 579  
 Working With Servlet Context Attribute Listeners ..... 586  
     The attributeAdded() Method ..... 587  
     The attributeRemoved() Method..... 587  
     The attributeReplaced() Method ..... 587  
     A Simple Servlet Context Attribute Listener Example..... 587  
 Working With HTTP Session Lifecycle Listeners..... 602  
     The sessionCreated() Method ..... 603  
     The sessionDestroyed() Method ..... 603  
     A Simple Example Of Http Session Lifecycle Listener..... 603  
 Working With HTTP Session Attribute Listeners ..... 612  
     The attributeAdded() Method ..... 613  
     The attributeRemoved() Method..... 613  
     The attributeReplaced() Method ..... 613  
     A Simple Example Of HttpSessionAttributeListener ..... 614  
 Working With The ServletRequest Listener..... 626  
     The requestInitialized() Method ..... 626  
     The requestDestroyed() Method ..... 627  
     A Simple Example Of ServletRequestListener..... 627

**17. COOKIES..... 635**

MARKING OF A BROWSER BY A WEB SERVER..... 636  
 THE CONTENTS OF A COOKIE..... 637  
 DIFFERENT TYPES OF COOKIES ..... 637  
     Permanent / Persistent Cookies..... 637  
     Session / Transient Cookies..... 638  
 WHERE COOKIES ARE USED..... 638  
     Where Are Cookies Placed..... 639  
 ADVANTAGES OF COOKIES..... 639

CREATING COOKIES USING JSP .....	639
Working With Cookies .....	640
Creating A Cookie Constructor .....	640
Setting A Cookie .....	642
Sending A Cookie To The Client .....	642
Creating A Sample Cookie .....	642
Retrieving Cookies .....	644
Expiration Of A Cookie .....	648
Destroying A Cookie .....	649
Assigning Values To Cookie .....	650
AUTOMATIC LOGIN .....	659
HANDS ON EXERCISES .....	675
<b>18. SESSIONS .....</b>	<b>677</b>
SESSIONS .....	678
LIFECYCLE OF HTTP SESSION .....	681
Session Management Rules .....	682
SESSION TRACKING .....	683
Methods Of Session Tracking .....	684
Cookies .....	684
URL Rewriting .....	685
Hidden Form Fields .....	687
Working With Session .....	688
Creating A Session .....	689
Destroying Session .....	692
Managing Sessions Lifetime .....	695
The getAttribute() Method .....	696
The getAttributeNames() Method .....	696
The setAttribute() Method .....	697
The removeAttribute() Method .....	697
The getId() Method .....	698
The isNew() Method .....	698
The getCreationTime() Method .....	699
The getLastAccessedTime() Method .....	699
The getMaxInactiveInterval() Method .....	700
The setMaxInactiveInterval() Method .....	700
A SHOPPING CART .....	703
HANDS ON EXERCISES .....	723
<b>19. FILTERS .....</b>	<b>727</b>
IMPORTANCE OF FILTERS .....	729
IMPLEMENTING A FILTER INTERFACE .....	730
The Filter Interface .....	730
The init() Method .....	730
The doFilter() Method .....	731

The destroy() Method .....	732
The FilterChain Interface .....	732
The FilterConfig Interface .....	733
DEPLOYMENT OF FILTERS.....	733
The <filter> Element.....	733
The <filter-mapping> Element .....	734
CREATING A SAMPLE FILTER.....	735
CREATING A FILTER TO ADD URL AND TIME TO A DATABASE .....	742
HANDS ON EXERCISES.....	752
<b>20. RESOURCE BUNDLES .....</b>	<b>757</b>
WHAT IS A LOCALE .....	758
RESOURCE BUNDLES.....	763
CREATING RESOURCE BUNDLES .....	765
ListResourceBundle Class .....	768
PropertyResourceBundle Class.....	777
HANDS ON EXERCISES.....	788
<b>1. ERROR HANDLING AND EXCEPTION HANDLING .....</b>	<b>791</b>
USING web.xml FILE FOR HANDLING EXCEPTIONS .....	792
USING A JSP PAGE TO SEND AN ERROR .....	794
CREATING AN ERROR HANDLING PAGE.....	795