

Invoking Java Code with JSP Scripting Elements

Originals of Slides and Source Code for Examples: http://courses.coreservlets.com/Course-Materials/csajsp2.html

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Taught by the author of *Core Servlets and JSP*, *More Servlets and JSP*, and this tutorial. Available at public venues, or customized versions can be held on-site at <u>your organization</u>. Contact <u>hall@coreservlets.com</u> for details.

Agenda

- Static vs. dynamic text
- Dynamic code and good JSP design
- JSP expressions
- Servlets vs. JSP pages for similar tasks
- JSP scriptlets
- JSP declarations
- Predefined variables
- Comparison of expressions, scriptlets, and declarations
- XML syntax for JSP pages

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Intro

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Uses of JSP Constructs

Simple Application

- Scripting elements calling servlet code directly
- Scripting elements calling servlet code indirectly (by means of utility classes)
 - Beans
 - Servlet/JSP combo (MVC)
 - MVC with JSP expression language

Complex Application

- Custom tags
- Application MVC with beans, custom tags, and a framework like JSF 2.0

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Design Strategy: Limit Java Code in JSP Pages

- You have two options
 - Put 25 lines of Java code directly in the JSP page
 - Put those 25 lines in a separate Java class and put 1 line in the JSP page that invokes it
- Why is the second option much better?
 - Development. You write the separate class in a Java environment (editor or IDE), not an HTML environment
 - Debugging. If you have syntax errors, you see them immediately at compile time. Simple print statements can be seen.
 - **Testing**. You can write a test routine with a loop that does 10,000 tests and reapply it after each change.
 - Reuse. You can use the same class from multiple pages.

Basic Syntax

HTML Text

- <H1>Blah</H1>
- Passed through to client. Really turned into servlet code that looks like
 - out.print("<H1>Blah</H1>");

HTML Comments

- <!-- Comment -->
- Same as other HTML: passed through to client

JSP Comments

- **−** <%-- Comment --%>
- Not sent to client

Escaping <%

– To get <% in output, use <\%</p>

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Types of Scripting Elements

Expressions

- Format: <%= expression %>
- Evaluated and inserted into the servlet's output.
 I.e., results in something like out.print(expression)

Scriptlets

- − Format: <% code %>
- Inserted verbatim into the servlet's _jspService method (called by service)

Declarations

- Format: <%! code %>
- Inserted verbatim into the body of the servlet class, outside of any existing methods

XML syntax

 See slides at end of the lecture for an XML-compatible way of representing JSP pages and scripting elements



JSP Expressions: <%= value %>

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JSP Expressions

- Format
 - < <% = Java Expression % >
- Result
 - Expression evaluated, converted to String, and placed into HTML page at the place it occurred in JSP page
 - That is, expression placed in jspService inside out.print
- Examples
 - Current time: <%= new java.util.Date() %>
 - Your hostname: <%= request.getRemoteHost() %>
- XML-compatible syntax
 - <jsp:expression>Java Expression</jsp:expression>
 - You cannot mix versions within a single page. You must use XML for *entire* page if you use jsp:expression.
 - · See slides at end of this lecture

JSP/Servlet Correspondence

Original JSP

```
<h1>A Random Number</h1>
<h = Math.random() %>
```

Representative resulting servlet code

JSP Expressions: Example

```
...<BODY>
<H2>JSP Expressions</H2>
<UL>
            <LI>Current time: <%= new java.util.Date() %>
            <LI>Server: <%= application.getServerInfo() %>
            <LI>Session ID: <%= session.getId() %>
             <LI>The <CODE>testParam</CODE> form parameter:
                                      <%= request.getParameter("testParam")</pre>
</UL>
                                                                                              JSP Expressions - Mozilla Firefox
                                                                                               File Edit View History Bookmarks Tools Help
</BODY></HTML>

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    http://localhost/jsp-scripting/Expressions.jsp?testParam=foo 
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                                                                                                JSP Expressions

    Current time: Fri Nov 26 16:52:47 EST 2010

    Server: Apache Tomcat/7.0.4

    Session ID: 9D36D2FDA9F89AB68E4BBB363B2C63E0

                                                                                                         • The testParam form parameter: foo
                                                                                                                                                                                                                                                                                                                                   *
```

Predefined Variables

request

The HttpServletRequest (1st argument to service/doGet)

response

The HttpServletResponse (2nd arg to service/doGet)

out

 The Writer (a buffered version of type JspWriter) used to send output to the client

session

 The HttpSession associated with the request (unless disabled with the session attribute of the page directive)

application

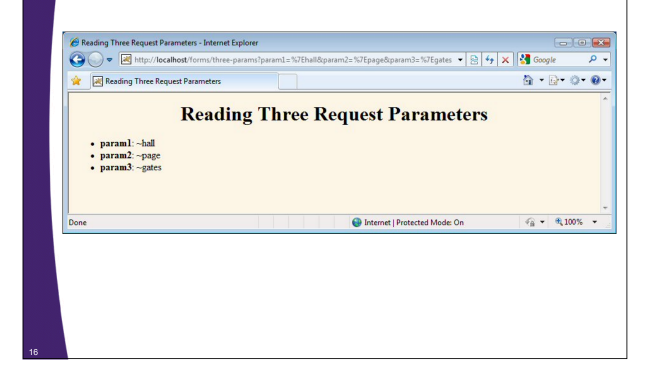
 The ServletContext (for sharing data) as obtained via getServletContext().

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Comparing Servlets to JSP: Reading Three Params (Servlet)

```
@WebServlet("/three-params")
public class ThreeParams extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    out.println(docType +
                "<HTML>\n" +
                "<HEAD><TITLE>"+title + "</TITLE></HEAD>\n" +
                "<BODY BGCOLOR=\"\#FDF5E6\">\n" +
                "<H1 ALIGN=\"CENTER\">" + title + "</H1>\n" +
                "<UL>\n" +
                " <LI><B>param1</B>: "
                + request.getParameter("param1") + "\n" +
                " <LI><B>param2</B>: "
                + request.getParameter("param2") + "\n" +
                " <LI><B>param3</B>: "
                + request.getParameter("param3") + "\n" +
                "</UL>\n" +
                "</BODY></HTML>");
  }
```

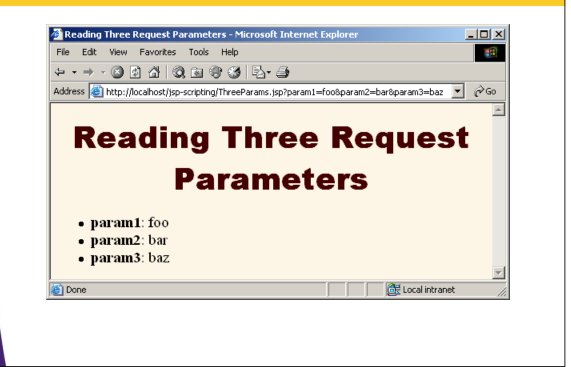
Reading Three Params (Servlet): Result



Comparing Servlets to JSP: Reading Three Params (JSP)

```
<!DOCTYPE ...>
<HTML>
<HEAD>
<TITLE>Reading Three Request Parameters</TITLE>
<LINK REL=STYLESHEET
      HREF="JSP-Styles.css"
      TYPE="text/css">
</HEAD>
<BODY>
<H1>Reading Three Request Parameters</H1>
<UL>
  <LI><B>param1</B>:
      <%= request.getParameter("param1") %>
  <LI><B>param2</B>:
      <%= request.getParameter("param2") %>
  <LI><B>param3</B>:
      <%= request.getParameter("param3") %>
</UL>
</BODY></HTML>
```

Reading Three Params (Servlet): Result



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JSP Scriptlets: <% Code %>

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JSP Scriptlets

- Format
- Result
 - Code is inserted verbatim into servlet's _jspService
- Example
 - <% String queryData = request.getQueryString(); %> Attached GET data: <%= queryData %>
 - <% response.setContentType("text/plain"); %>
- XML-compatible syntax
 - <jsp:scriptlet>Java Code</jsp:scriptlet>

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JSP/Servlet Correspondence

Original JSP

```
<H2>foo</H2>
<%= bar() %>
<% baz(); %>
```

Representative resulting servlet code

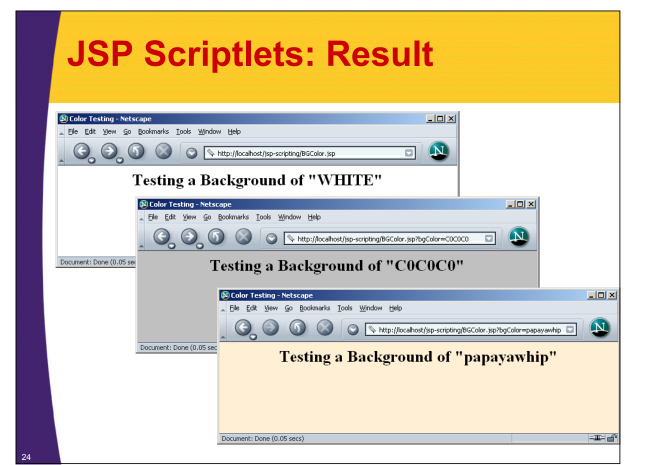
JSP Scriptlets: Example

- Suppose you want to let end users customize the background color of a page
 - What is wrong with the following code?

```
<BODY BGCOLOR=
  "<%= request.getParameter("bgColor") %>">
```

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JSP Scriptlets: Example



Using Scriptlets to Make Parts of the JSP File Conditional

Point

- Scriplets are inserted into servlet exactly as written
- Need not be complete Java expressions
- Complete expressions are usually clearer and easier to maintain, however

Example

```
- <% if (Math.random() < 0.5) { %>
  Have a <B>nice</B> day!
  <% } else { %>
  Have a <B>lousy</B> day!
  <% } %>
```

Representative result

```
if (Math.random() < 0.5) {
   out.println("Have a <B>nice</B> day!");
} else {
  out.println("Have a <B>lousy</B> day!");
}
```



JSP Declarations: <%! Code %>

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JSP Declarations

- Format
 - <%! Java Code %>
- Result
 - Code is inserted verbatim into servlet's class definition, outside of any existing methods
- Examples
 - <%! private int someField = 5; %>
 - <%! private void someMethod(...) {...} %>
- Design consideration
 - Fields are clearly useful. For methods, it is usually better to define the method in a separate Java class.
- XML-compatible syntax
 - <jsp:declaration>Java Code</jsp:declaration>

JSP/Servlet Correspondence

Original JSP

```
<H1>Some Heading</H1>
<%!
   private String randomHeading() {
     return("<H2>" + Math.random() + "</H2>");
   }
%>
<%= randomHeading() %>
```

Better alternative:

Make randomHeading a static method in a separate class

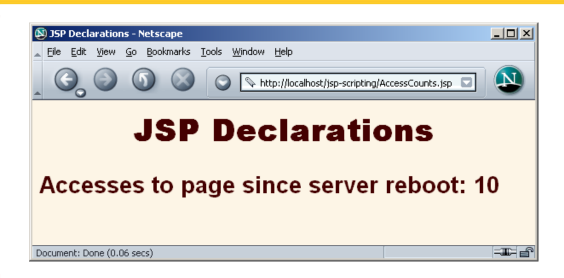
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JSP/Servlet Correspondence

Possible resulting servlet code

JSP Declarations: Example

JSP Declarations: Result



JSP Declarations: the jsplnit and jspDestroy Methods

- JSP pages, like regular servlets, sometimes want to use init and destroy
- Problem: the servlet that gets built from the JSP page might already use init and destroy
 - Overriding them would cause problems.
 - Thus, it is illegal to use JSP declarations to declare init or destroy.
- Solution: use jsplnit and jspDestroy.
 - The auto-generated servlet is guaranteed to call these methods from init and destroy, but the standard versions of jspInit and jspDestroy are empty (placeholders for you to override).

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JSP Declarations and Predefined Variables

Problem

- The predefined variables (request, response, out, session, etc.) are *local* to the _jspService method. Thus, they are not available to methods defined by JSP declarations or to methods in helper classes. What can you do about this?
- Solution: pass them as arguments. E.g.

```
public class SomeClass {
  public static void someMethod(HttpSession s) {
    doSomethingWith(s);
  }
}
```

<% somePackage.SomeClass.someMethod(session); %>

Notes

- Same issue if you use methods in JSP declarations
 - But separate classes preferred over JSP declarations
- println of JSPWwriter throws IOException
 - Use "throws IOException" for methods that use println



Comparing JSP Scripting Elements

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Using Expressions, Scriptlets and Declarations

Task 1

- Output a bulleted list of five random ints from 1 to 10.
 - Since the structure of this page is fixed and we use a separate helper class for the randomInt method, JSP expressions are all that is needed.

Task 2

- Generate a list of between 1 and 10 entries (selected at random), each of which is a number between 1 and 10.
 - Because the number of entries in the list is dynamic, a JSP scriptlet is needed.

Task 3

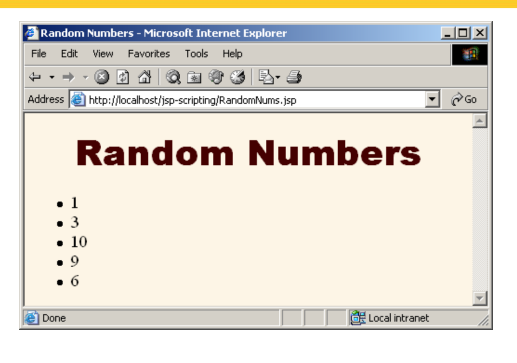
- Generate a random number on the first request, then show the same number to all users until the server is restarted.
 - Instance variables (fields) are the natural way to accomplish this persistence. Use JSP declarations for this.

Helper Class: RanUtilities

Task 1: JSP Expressions (Code)

```
<!DOCTYPE ...>
<HTML>
<HEAD>
<TITLE>Random Numbers</TITLE>
<LINK REL=STYLESHEET</pre>
        HREF="JSP-Styles.css"
        TYPE="text/css">
</HEAD>
<BODY>
<H1>Random Numbers</H1>
<UL>
  <LI><%= coreservlets.RanUtilities.randomInt(10) %>
  <LI><%= coreservlets.RanUtilities.randomInt(10) %>
  <LI><%= coreservlets.RanUtilities.randomInt(10) %>
  <LI><%= coreservlets.RanUtilities.randomInt(10) %>
  <LI><%= coreservlets.RanUtilities.randomInt(10) %>
</UL>
                             Instead of using the package name in each call, you can also import the
</BODY></HTML>
                             package first, then call the static methods with no packages:
                             < @ page import="coreservlets.*" %>
                             <LI><%= RanUtils.randomInt(10) %>
```

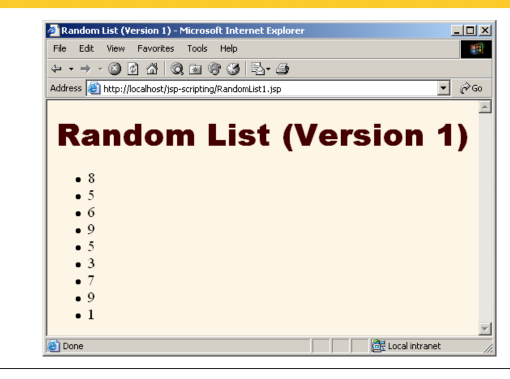
Task 1: JSP Expressions (Result)



Task 2: JSP Scriptlets (Code: Version 1)

```
<!DOCTYPE ...>
<HTML>
<HEAD>
<TITLE>Random List (Version 1)</TITLE>
<LINK REL=STYLESHEET</pre>
       HREF="JSP-Styles.css"
        TYPE="text/css">
</HEAD>
<BODY>
<h1>Random List (Version 1)</h1>
<UL>
int numEntries = coreservlets.RanUtilities.randomInt(10);
for(int i=0; i<numEntries; i++) {</pre>
  out.println("<LI>" +
   coreservlets.RanUtilities.randomInt(10));
응>
</UL>
                                  Again, you can import the package with <@@ page import="coreservlets.*" %>,
</BODY></HTML>
                                  then omit the package name in the calls to the static method.
```

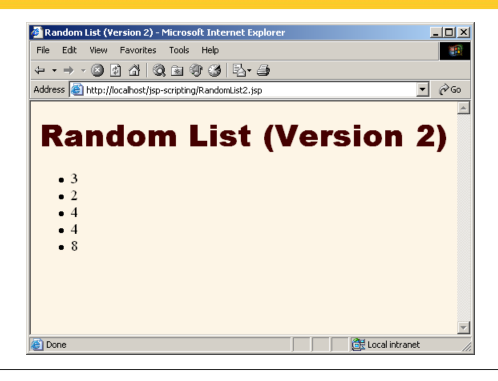
Task 2: JSP Scriptlets (Result: Version 1)



Task 2: JSP Scriptlets (Code: Version 2)

```
<!DOCTYPE ...>
<HTML>
<HEAD>
<TITLE>Random List (Version 2)</TITLE>
<LINK REL=STYLESHEET</pre>
      HREF="JSP-Styles.css"
      TYPE="text/css">
</HEAD>
<BODY>
<H1>Random List (Version 2)</H1>
<UL>
int numEntries = coreservlets.RanUtilities.randomInt(10);
for(int i=0; i<numEntries; i++) {</pre>
<LI><%= coreservlets.RanUtilities.randomInt(10) %>
<% } %>
</UL>
</BODY></HTML>
```

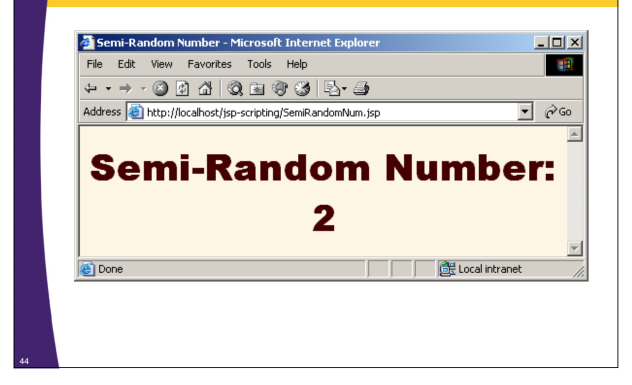
Task 2: JSP Scriptlets (Result: Version 2)



Task 3: JSP Declarations (Code)

```
<!DOCTYPE ...>
<HTML>
<HEAD>
<TITLE>Semi-Random Number</TITLE>
<LINK REL=STYLESHEET</pre>
      HREF="JSP-Styles.css"
      TYPE="text/css">
</HEAD>
<BODY>
< 8!
private int randomNum =
  coreservlets.RanUtilities.randomInt(10);
응>
<H1>Semi-Random Number:<BR><%= randomNum %></H1>
</BODY>
</HTML>
```

Task 3: JSP Declarations (Result)



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JSP Pages with XML Syntax

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Why Two Versions?

- Classic syntax is not XML-compatible
 - _ <%= ... %>, <% ... %>, <%! ... %> are illegal in XML
 - HTML 4 is not XML compatible either
 - So, you cannot use XML editors like XML Spy
- You might use JSP in XML environments
 - To build xhtml pages
 - To build regular XML documents
 - You can use classic syntax to build XML documents, but it is sometimes easier if you are working in XML to start with
 - For Web services
 - For Ajax applications
- So, there is a second syntax
 - Following XML rules

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XML Syntax for Generating XHTML Files (somefile.jspx)

```
The jsp namespace is required if you
<?xml version="1.0" encoding="UTF-8" ?>
                                                                    use jsp:blah commands. You can use
<a href="http://java.sun.com/JSP/Page"></a>
                                                                    other namespaces for other custom tag
                                                                    libraries.
<isp:output
   omit-xml-declaration="true" Needed because of Internet Explorer bug where xhtml pages
                                        that have the XML declaration at the top run in quirks mode.
   doctype-root-element="html"
   doctype-public="-//W3C//DTD XHTML 1.0 Transitional//EN" > Builds DOCTYPE line.
   doctype-system="http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd" />
<isp:directive.page contentType="text/html"/>
                                                           For JSP pages in XML syntax, default content
<head><title>Some Title</title></head>
                                                            type is text/xml.
<body bgcolor="#fdf5e6">
Body
</body></html>
                                                Normal xhtml content, plus JSP commands that use
                                                jsp:blah syntax, plus JSP custom tag libraries.
```

XML Syntax for Generating Regular XML Files (somefile.jspx)

```
<?xml version="1.0" encoding="UTF-8" ?>
<your-root-element xmlns:jsp="http://java.sun.com/JSP/Page">
    <your-tag1>foo</your-tag1>
    <your-tag2>bar</your-tag2>
<your-root-element>
```

Uses

- When you are sending to client that expects real XML
 - Ajax
 - Web services
 - Custom clients
- Note
 - You can omit the xmlns declaration if you are not using any JSP tags. But then you could just use .xml extension.

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XML Syntax for Generating HTML 4 Files (somefile.jspx)

Many extra steps required

- Enclose the entire page in jsp:root
- Enclose the HTML in CDATA sections
 - Between <![CDATA[and]]>
 - Because HTML 4 does not obey XML rules
- Usually not worth the bother

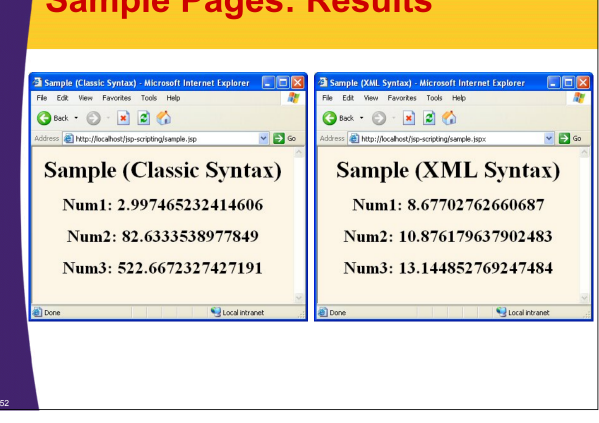
Sample HTML 4 Page: Classic Syntax (sample.jsp)

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD ...">
<HTML>
<HEAD><TITLE>Sample (Classic Syntax)</TITLE></HEAD>
<BODY BGCOLOR="#FDF5E6">
<CENTER>
<H1>Sample (Classic Syntax)</H1>
<H2>Num1: <%= Math.random()*10 %></H2>
<% double num2 = Math.random()*100; %>
<H2>Num2: <%= num2 %></H2>
<%! private double num3 = Math.random()*1000; %>
<H2>Num3: <%= num3 %></H2>
</CENTER>
</BODY></HTML>
```

Sample XHTML Page: XML Syntax (sample.jspx)

```
<?xml version="1.0" encoding="UTF-8" ?>
<html xmlns:jsp="http://java.sun.com/JSP/Page">
<jsp:output</pre>
     omit-xml-declaration="true"
     doctype-root-element="html"
     doctype-public="-//W3C//DTD ..."
     doctype-system="http://www.w3.org...dtd" />
<jsp:directive.page contentType="text/html"/>
<head><title>Sample (XML Syntax)</title></head>
<body bgcolor="#fdf5e6">
<div align="center">
<h1>Sample (XML Syntax)</h1>
<h2>Num1: <jsp:expression>Math.random()*10</jsp:expression></h2>
<jsp:scriptlet>
double num2 = Math.random()*100;
</jsp:scriptlet>
<h2>Num2: <jsp:expression>num2</jsp:expression></h2>
<jsp:declaration>
private double num3 = Math.random()*1000;
</jsp:declaration>
<h2>Num3: <jsp:expression>num3</jsp:expression></h2>
</div></body></html>
```

Sample Pages: Results



XML Document Generated with XML Syntax

```
<?xml version="1.0" encoding="UTF-8" ?>
<some-root-element</pre>
      xmlns:jsp="http://java.sun.com/JSP/Page">
  <some-element-1>Text</some-element-1>
  <some-element-2>
     Number:
      <jsp:expression>Math.random()*10</jsp:expression>
  </some-element-2>
</some-root-element>
                       🌁 http://localhost/jsp-scripting/some-xml-document.jspx - Microsoft Internet Explorer
                                                                             File Edit View Favorites Tools Help
                        🔇 Back 🕶 🐑 🔹 🙎 🏠
                       Address (a) http://localhost/jsp-scripting/some-xml-document.jspx
                                                                             🗸 🗦 Go
                         <?xml version="1.0" encoding="UTF-8" ?>
                        - <some-root-element>
                           <some-element-1>Text</some-element-1>
                           <some-element-2>Number: 9.870892630321482
                         </some-root-element>
```

Summary

JSP Expressions

- Format: <%= expression %>
- Wrapped in out.print and inserted into jspService

JSP Scriptlets

- Format: <% code %>
- Inserted verbatim into the servlet's jspService method

JSP Declarations

- Format: <%! code %>
- Inserted verbatim into the body of the servlet class

Predefined variables

- request, response, out, session, application

Limit the Java code that is directly in page

 Use helper classes, beans, servlet/JSP combo (MVC), JSP expression language, custom tags

XML Syntax

- There is alternative JSP syntax that is sometimes useful when generating XML-compliant documents, probably for Ajax apps.
 - But is more trouble than it is worth for most HTML applications

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Questions?

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