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Simplifying Access to Java Code: The JSP 2 Expression Language

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SERVLETS and JAVASERVER PAGES

Volume 1: Core Technologies

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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 hall@coreservlets.com for details.

Agenda

- Motivating use of the expression language
- Understanding the basic syntax
- Understanding the relationship of the expression language to the MVC architecture
- Referencing scoped variables
- Accessing bean properties, array elements, List elements, and Map entries
- Using expression language operators
- Evaluating expressions conditionally



EL Motivation: Simplifying MVC Output Pages

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Servlets and JSP: Possibilities for Handling a Single Request

Servlet only. Works well when:

- Output is a binary type. E.g.: an image
- There is *no* output. E.g.: you are doing forwarding or redirection as in Search Engine example.
- Format/layout of page is highly variable. E.g.: portal.

JSP only. Works well when:

- Output is mostly character data. E.g.: HTML
- Format/layout mostly fixed.

Combination (MVC architecture). Needed when:

- A single request will result in multiple substantially differentlooking results.
- You have a large development team with different team members doing the Web development and the business logic.
- You perform complicated data processing, but have a relatively fixed layout.

Implementing MVC with RequestDispatcher

1. Define beans to represent result data

Ordinary Java classes with at least one getBlah method

2. Use a servlet to handle requests

 Servlet reads request parameters, checks for missing and malformed data, calls business logic, etc.

3. Obtain bean instances

 The servlet invokes business logic (application-specific code) or data-access code to obtain the results.

4. Store the bean in the request, session, or servlet context

The servlet calls setAttribute on the request, session, or servlet context objects to store a reference to the beans that represent the results of the request.

Implementing MVC with RequestDispatcher (Continued)

5. Forward the request to a JSP page.

 The servlet determines which JSP page is appropriate to the situation and uses the forward method of RequestDispatcher to transfer control to that page.

6. Extract the data from the beans.

- The JSP page accesses beans with jsp:useBean and a scope matching the location of step 4. The page then uses jsp:getProperty to output the bean properties.
- The JSP page does not create or modify the bean; it merely extracts and displays data that the servlet created.

Drawback of MVC

- Main drawback is the final step: presenting the results in the JSP page.
 - jsp:useBean and jsp:getProperty
 - Clumsy and verbose
 - Cannot access bean subproperties
 - JSP scripting elements
 - Result in hard-to-maintain code
 - Defeat the whole purpose behind MVC.

Goal

- More concise, succinct, and readable syntax
 - Accessible to Web developers
- Ability to access subproperties
- Ability to access collections

Main Point of EL for New MVC Apps

Bean

- public String getFirstName(...) { ... }

Servlet

- Customer someCust = lookupService.findCustomer(...);
- request.setAttribute("customer", someCust);
- (Use RequestDispatcher.forward to go to JSP page)

JSP

- <h1>First name is \${customer.firstName}</h1>

 If this is all you <u>ever</u> know about the Expression Language, you are still in pretty good shape

Main Point of EL for MVC Apps that are Upgrading from JSP 1.2

 When in JSP 2.x-compliant server with current web.xml version, change:

To:

\${someName.someProperty}

- Bean, servlet, business logic
 - Remain exactly the same as before

Advantages of the Expression Language

Concise access to stored objects.

 To output a "scoped variable" (object stored with setAttribute in the PageContext, HttpServletRequest, HttpSession, or ServletContext) named saleItem, you use \${saleItem}.

Shorthand notation for bean properties.

To output the companyName property (i.e., result of the getCompanyName method) of a scoped variable named company, you use \${company.companyName}. To access the firstName property of the president property of a scoped variable named company, you use \${company.president.firstName}.

Simple access to collection elements.

- To access an element of an array, List, or Map, you use \$\{\text{variable[indexOrKey]}\}. Provided that the index or key is in a form that is legal for Java variable names, the dot notation for beans is interchangeable with the bracket notation for collections.

Advantages of the Expression Language (Continued)

Succinct access to request parameters, cookies, and other request data.

 To access the standard types of request data, you can use one of several predefined implicit objects.

A small but useful set of simple operators.

- To manipulate objects within EL expressions, you can use any of several arithmetic, relational, logical, or empty-testing operators.

Conditional output.

- To choose among output options, you do not have to resort to Java scripting elements. Instead, you can use \${test? option1: option2}.

Automatic type conversion.

 The expression language removes the need for most typecasts and for much of the code that parses strings as numbers.

Empty values instead of error messages.

 In most cases, missing values or NullPointerExceptions result in empty strings, not thrown exceptions.



Setup

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Activating the Expression Language

- Available only in servers that support JSP 2.0 or 2.1 (servlets 2.4 or 2.5)
 - E.g., Tomcat 5 or later, WebLogic 9 or later, WS 6+,
 - Not Tomcat 4 or WebLogic 8 or WebSphere 5
 - For a full list of compliant servers, see http://theserverside.com/reviews/matrix.tss
- You must use the JSP 2.x web.xml file
 - Download from coreservlets.com, use one from Tomcat 5 or 6, or Eclipse/MyEclipse will build one for you

Invoking the Expression Language

Basic form: \${expression}

- These EL elements can appear in ordinary text or in JSP tag attributes, provided that those attributes permit regular JSP expressions. For example:

 - Name: \${expression1}
 - Address: \${expression2}

 - <jsp:include page="\${expression3}"/>

The EL in tag attributes

- You can use multiple expressions (possibly intermixed with static text) and the results are coerced to strings and concatenated. For example:
 - <jsp:include page="\${expr1}blah\${expr2}"/>

Rare (but Confusing) EL Problem

Scenario

- You use \${something} in a JSP page
- You literally get "\${something}" in the output
- You realize you forgot to update an old web.xml file to refer to servlets 2.4 (or 2.5), so you do so
- You redeploy your Web app and restart the server
- You *still* literally get "\${something}" in the output

Why?

- The JSP page was already translated into a servlet
 - A servlet that ignored the expression language

Solution

Resave the JSP page to update its modification date

Preventing Expression Language Evaluation

What if JSP page contains \${ ?

- Perhaps by accident, perhaps if you make a custom tag library that also uses
 \${...} notation and evaluates it directly (as with first release of JSTL).
- Deactivating the EL in an entire Web application.
 - Use a web.xml file that refers to servlets 2.3 (JSP 1.2) or earlier.
- Deactivating the expression language in multiple JSP pages.
 - Use the jsp-property-group web.xml element
- Deactivating the expression language in individual JSP pages.
 - Use <%@ page isELIgnored="true" %>
- Deactivating individual EL statements.
 - In JSP 1.2 pages that need to be ported unmodified across multiple JSP versions (with no web.xml changes), you can replace \$\\$ with \&\#36\$;, the HTML character entity for \$.
 - In JSP 2.0 pages that contain both EL statements and literal \${ strings, you can use \\${ when you want \${ in the output

Preventing Use of Standard Scripting Elements

 To enforce EL-only with no scripting, use scripting-invalid in web.xml

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<web-app xmlns="http://java.sun.com/xml/ns/j2ee"</pre>
         xmlns:xsi=
           "http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation=
           "http://java.sun.com/xml/ns/j2ee web-app 2 4.xsd"
         version="2.4">
  <jsp-property-group>
    <url-pattern>*.jsp</url-pattern>
    <scripting-invalid>true</scripting-invalid>
  </jsp-property-group>
</web-app>
```

Downsides to Preventing Use of Scripting Elements

- Harder debugging
 - <% System.out.println("...."); %>
- No redirects
 - <% response.sendRedirect("welcome.jsf"); %>
- Some techniques hard to do with MVC

```
- <%
  if (outputShouldBeExcel()) {
   response.setContentType("application/vnd.ms-excel");
  }
  %>
```

 Just because scripting is usually bad does not mean it is always bad



EL Uses: Scoped vars, Bean properties, collections

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Accessing Scoped Variables

\${varName}

- Searches the PageContext, the HttpServletRequest, the HttpSession, and the ServletContext, *in that order*, and output the object with that attribute name. PageContext does not apply with MVC.
- Application: if you just have an error message, you can store the String directly instead of putting it in a bean and storing the bean

Equivalent forms

```
- ${name}
- <%= pageContext.findAttribute("name") %>
- <jsp:useBean id="name"</pre>
```

```
type="somePackage.SomeClass"

scope="...">
<%= name %>
```

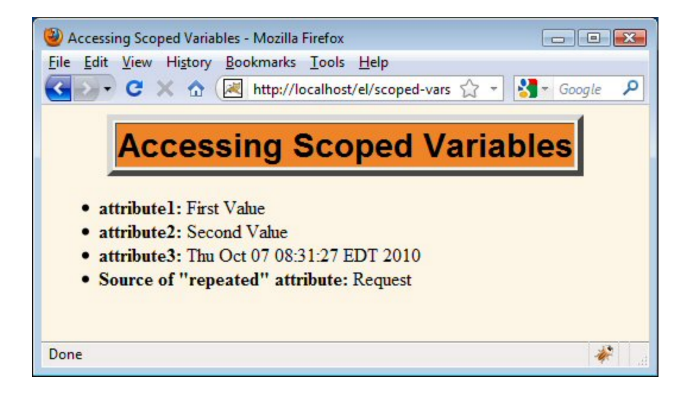
Example: Accessing Scoped Variables

```
@WebServlet("/scoped-vars")
public class ScopedVars extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    request.setAttribute("attribute1", "First Value");
    HttpSession session = request.getSession();
    session.setAttribute("attribute2", "Second Value");
    ServletContext application = getServletContext();
    application.setAttribute("attribute3",
                             new java.util.Date());
    request.setAttribute("repeated", "Request");
    session.setAttribute("repeated", "Session");
    application.setAttribute("repeated", "ServletContext");
    RequestDispatcher dispatcher =
      request.getRequestDispatcher
                      ("/WEB-INF/results/scoped-vars.jsp");
    dispatcher.forward(request, response);
```

Example: Accessing Scoped Variables (Continued)

```
<!DOCTYPE ...>
<TABLE BORDER=5 ALIGN="CENTER">
  <TR><TH CLASS="TITLE">
  Accessing Scoped Variables
</TABLE>
<P>
<UL>
  <LI><B>attribute1:</B> ${attribute1}
  <LI><B>attribute2:</B> ${attribute2}
  <LI><B>attribute3:</B> ${attribute3}
  <LI><B>Source of "repeated" attribute:</B>
      ${repeated}
</UL>
</BODY></HTML>
```

Example: Accessing Scoped Variables (Result)



Accessing Bean Properties

\${varName.propertyName}

- Means to find scoped variable of given name and output the specified bean property
 - Remember from MVC lecture that bean property corresponds to getter method name, not instance var.

Equivalent forms

- \${customer.firstName}

Accessing Bean Properties (Continued)

Equivalent forms

- \${customer.firstName}

This is better than script on previous slide.

- But, requires you to know the scope
- And fails for subproperties.
 - No non-Java equivalent to \${customer.address.zipCode}

Example: Accessing Bean Properties

```
@WebServlet("/bean-properties")
public class BeanProperties extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    Name name = new Name("Marty", "Hall");
    Company company =
      new Company("coreservlets.com",
                  "Customized Java EE and Ajax Training");
    Employee employee =
      new Employee(name, company);
    request.setAttribute("employee", employee);
    RequestDispatcher dispatcher =
      request.getRequestDispatcher
        ("/WEB-INF/results/bean-properties.jsp");
    dispatcher.forward(request, response);
```

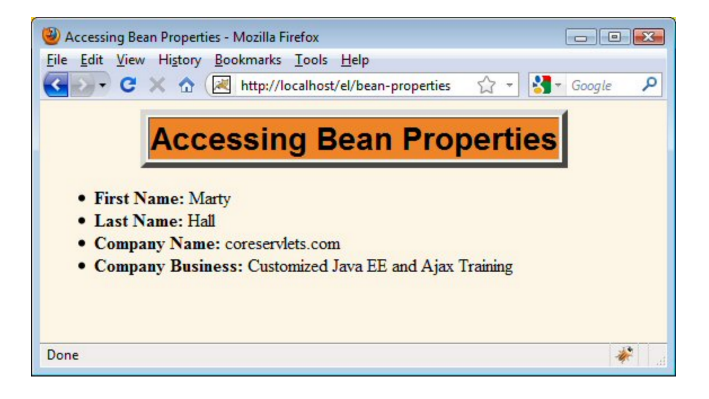
```
public class Employee {
  private Name name;
  private Company company;
  public Employee(Name name, Company company) {
    setName(name);
    setCompany(company);
  public Name getName() { return(name); }
  public void setName(Name name) {
    this.name = name;
  public CompanyBean getCompany() { return(company); }
  public void setCompany(Company company) {
    this.company = company;
```

```
public class Name {
  private String firstName;
  private String lastName;
  public Name(String firstName, String lastName) {
    setFirstName(firstName);
    setLastName(lastName);
  public String getFirstName() {
    return (firstName);
  public void setFirstName(String firstName) {
    this.firstName = firstName;
  public String getLastName() {
    return (lastName);
  public void setLastName(String lastName) {
    this.lastName = lastName;
```

```
public class Company {
  private String companyName;
  private String business;
  public Company(String companyName, String business) {
    setCompanyName (companyName);
    setBusiness(business);
  public String getCompanyName() { return(companyName); }
  public void setCompanyName(String companyName) {
    this.companyName = companyName;
  public String getBusiness() { return(business); }
  public void setBusiness(String business) {
    this.business = business:
```

```
<!DOCTYPE ...>
<UL>
  <LI><B>First Name:</B>
      ${employee.name.firstName}
  <LI><B>Last Name:</B>
      ${employee.name.lastName}
  <LI><B>Company Name:</B>
      ${employee.company.companyName}
  <LI><B>Company Business:</B>
      ${employee.company.business}
</UL>
</BODY></HTML>
```

Example: Accessing Bean Properties (Result)



Equivalence of Dot and Array Notations

Equivalent forms

- \${name.property}
- \${name["property"]}

Reasons for using array notation

- To access arrays, lists, and other collections
 - See upcoming slides
- To calculate the property name at request time.
 - {name1[name2]} (no quotes around name2)
- To use names that are illegal as Java variable names
 - {foo["bar-baz"]}
 - {foo["bar.baz"]}

Accessing Collections

- \${attributeName[entryName]}
- Works for
 - Array. Equivalent to
 - theArray[index]
 - List. Equivalent to
 - theList.get(index)
 - Map. Equivalent to
 - theMap.get(keyName)
- Equivalent forms (for HashMap)
 - \${stateCapitals["maryland"]}
 - \${stateCapitals.maryland}
 - But the following is illegal since 2 is not a legal var name
 - \${listVar.2}

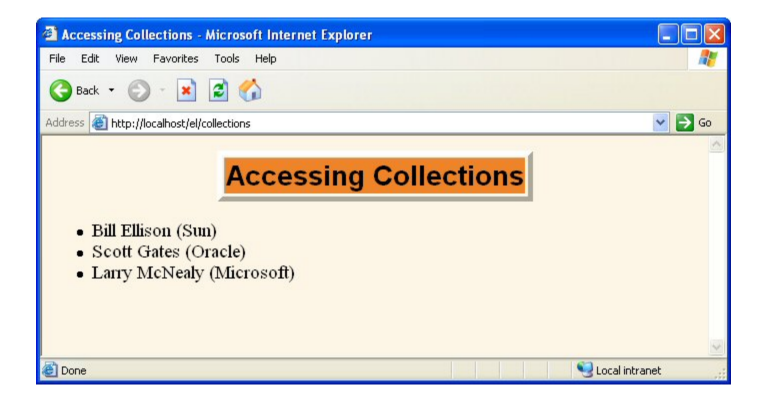
Example: Accessing Collections

```
public class Collections extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    String[] firstNames = { "Bill", "Scott", "Larry" };
    List<String> lastNames = new ArrayList<String>();
    lastNames.add("Ellison");
    lastNames.add("Gates");
    lastNames.add("McNealy");
    Map<String,String> companyNames =
      new HashMap<String,String>();
    companyNames.put("Ellison", "Sun");
    companyNames.put("Gates", "Oracle");
    companyNames.put("McNealy", "Microsoft");
    request.setAttribute("first", firstNames);
    request.setAttribute("last", lastNames);
    request.setAttribute("company", companyNames);
    RequestDispatcher dispatcher =
      request.getRequestDispatcher
                       ("/WEB-INF/results/collections.jsp");
    dispatcher.forward(request, response);
```

Example: Accessing Collections (Continued)

```
<!DOCTYPE ...>
<BODY>
<TABLE BORDER=5 ALIGN="CENTER">
  <TR><TH CLASS="TITLE">
  Accessing Collections
</TABLE>
<P>
<UL>
  <LI>${first[0]} ${last[0]} (${company["Ellison"]})
  <LI>${first[1]} ${last[1]} (${company["Gates"]})
  <LI>${first[2]} ${last[2]} (${company["McNealy"]})
</UL>
</BODY></HTML>
```

Example: Accessing Collections (Result)





Implicit Objects and Operators

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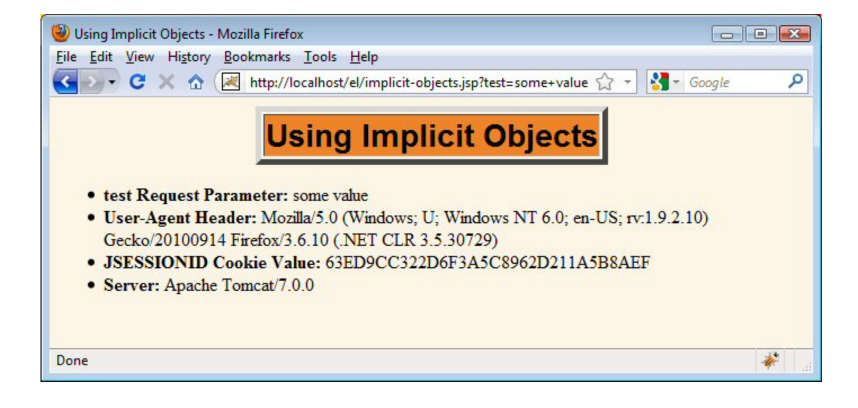
Referencing Implicit Objects (Predefined Variable Names)

- pageContext. The PageContext object.
 - E.g. \${pageContext.session.id}
- param and paramValues. Request params.
 - E.g. \${param.custID}
- header and headerValues. Request headers.
 - E.g. \${header.Accept} or \${header["Accept"]}
 - \${header["Accept-Encoding"]}
- cookie. Cookie object (not cookie value).
 - E.g. \${cookie.userCookie.value} or \${cookie["userCookie"].value}
- initParam. Context initialization param.
- pageScope, requestScope, sessionScope, applicationScope.
 - Instead of searching scopes.
- Problem
 - Using implicit objects usually works poorly with MVC model

Example: Implicit Objects

```
<!DOCTYPE ...>
<P>
<UL>
  <LI><B>test Request Parameter:</B>
      ${param.test}
  <LI><B>User-Agent Header:</B>
      ${header["User-Agent"]}
  <LI><B>JSESSIONID Cookie Value:</B>
      ${cookie.JSESSIONID.value}
  <LI><B>Server:</B>
      ${pageContext.servletContext.serverInfo}
</UL>
</BODY></HTML>
```

Example: Implicit Objects (Result)



Expression Language Operators

Arithmetic

- + - * / div % mod

Relational

- == eq! = ne < lt > gt <= le >= ge

Logical

– && and || or ! Not

Empty

- Empty
- True for null, empty string, empty array, empty list, empty map. False otherwise.

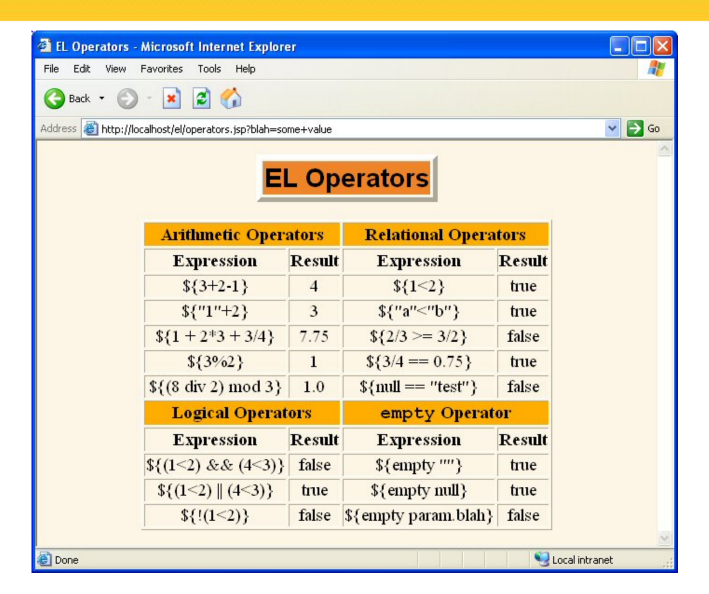
CAUTION

Use extremely sparingly to preserve MVC model

Example: Operators

```
<TABLE BORDER=1 ALIGN="CENTER">
  <TR><TH CLASS="COLORED" COLSPAN=2>Arithmetic Operators
      <TH CLASS="COLORED" COLSPAN=2>Relational Operators
  <TR><TH>Expression<TH>Result<TH>Expression<TH>Result
  <TR ALIGN="CENTER">
    <TD>\${1&1t;2}<TD>${1<2}
  <TR ALIGN="CENTER">
    <TD>\${"1"+2}<TD>${"1"+2}
    <TD>\${"a"&lt;"b"}<TD>${"a"<"b"}
  <TR ALIGN="CENTER">
    \TD>\ {1 + 2*3 + 3/4}\TD>$ {1 + 2*3 + 3/4}
    \TD>\ {2/3 &qt;= 3/2}<TD>$ {2/3 >= 3/2}
  <TR ALIGN="CENTER">
    <TD>\${3%2}<TD>${3%2}
    \langle TD \rangle \ {3/4 == 0.75}\langle TD \rangle \ {3/4 == 0.75}
```

Example: Operators (Result)



Evaluating Expressions Conditionally

\${ test ? expression1 : expression2 }

 Evaluates test and outputs either expression1 or expression2

Problems

- Relatively weak
 - c:if and c:choose from JSTL are much better
- Tempts you to put business/processing logic in JSP page.
- Should only be used for presentation logic.
 - Even then, consider alternatives

Example: Conditional Expressions

```
@WebServlet("/conditionals")
public class Conditionals extends HttpServlet {
  public void doGet(HttpServletRequest request,
                    HttpServletResponse response)
      throws ServletException, IOException {
    SalesBean apples =
      new SalesBean (150.25, -75.25, 22.25, -33.57);
    SalesBean oranges =
      new SalesBean (-220.25, -49.57, 138.25, 12.25);
    request.setAttribute("apples", apples);
    request.setAttribute("oranges", oranges);
    RequestDispatcher dispatcher =
      request.getRequestDispatcher
        ("/WEB-INF/results/conditionals.jsp");
    dispatcher.forward(request, response);
```

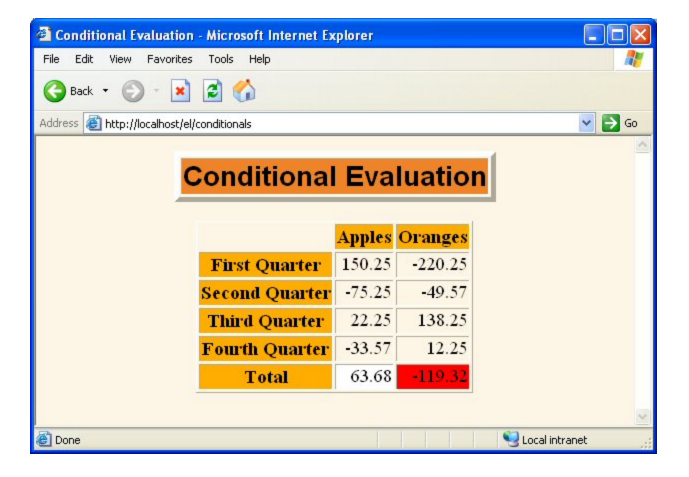
Example: Conditional Expressions (Continued)

```
public class SalesBean {
  private double q1, q2, q3, q4;
  public SalesBean (double q1Sales,
                   double q2Sales,
                   double q3Sales,
                   double q4Sales) {
    q1 = q1Sales; q2 = q2Sales;
    q3 = q3Sales; q4 = q4Sales;
  public double getQ1() { return(q1); }
  public double getQ2() { return(q2); }
  public double getQ3() { return(q3); }
  public double getQ4() { return(q4); }
  public double getTotal() {
    return (q1 + q2 + q3 + q4); }
```

Example: Conditional Expressions (Continued)

```
<TABLE BORDER=1 ALIGN="CENTER">
 <TR><TH>
      <TH CLASS="COLORED">Apples
      <TH CLASS="COLORED">Oranges
  <TR><TH CLASS="COLORED">First Quarter
      <TD ALIGN="RIGHT">${apples.q1}
      <TD ALIGN="RIGHT">${oranges.q1}
 <TR><TH CLASS="COLORED">Second Quarter
      <TD ALIGN="RIGHT">${apples.q2}
      <TD ALIGN="RIGHT">${oranges.q2}
  <TR><TH CLASS="COLORED">Total
      <TD ALIGN="RIGHT"
          BGCOLOR="${(apples.total < 0) ? "RED" : "WHITE" }">
      ${apples.total}
      <TD ALIGN="RIGHT"
          BGCOLOR="${(oranges.total < 0) ? "RED" : "WHITE" }">
      ${oranges.total}
</TABLE>...
```

Example: Conditional Expressions (Result)





Redoing JSP 1.2 MVC Examples in JSP 2

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Request-Based Sharing: JSP 1.2

Request-Based Sharing: JSP 2.x

```
"
<BODY>
<H2>Random Number:
${randomNum.number}
</H2>
</BODY></HTML>
```

Session-Based Sharing: JSP 1.2

```
<BODY>
<H1>Thanks for Registering</H1>
<jsp:useBean id="nameBean"</pre>
              type="coreservlets.NameBean"
              scope="session" />
<H2>First Name:
<jsp:getProperty name="nameBean"</pre>
                  property="firstName" /></H2>
<H2>Last Name:
<jsp:getProperty name="nameBean"</pre>
                  property="lastName" /></H2>
</BODY></HTML>
```

Session-Based Sharing: JSP 2.x

```
<BODY>
<H1>Thanks for Registering</H1>
<H2>First Name:
${nameBean.firstName}</H2>
<H2>Last Name:
${nameBean.lastName}</H2>
</BODY></HTML>
```

ServletContext-Based Sharing: JSP 1.2

ServletContext-Based Sharing: JSP 2.x

```
...
<BODY>
<H1>A Prime Number</H1>
${primeBean.prime}
</BODY></HTML>
```



Wrap-Up

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Summary

The JSP 2 EL provides concise, easy-to-read access to

- Scoped variables
- Bean properties
- Collection elements
- Standard HTTP elements such as request parameters, request headers, and cookies

The JSP 2 EL works best with MVC

- Use only to output values created by separate Java code
- Resist use of EL for business logic
 - Use EL operators and conditionals sparingly, if at all



Questions?

JSF 2, PrimeFaces, Java 7, Ajax, jQuery, Hadoop, RESTful Web Services, Android, Spring, Hibernate, Servlets, JSP, GWT, and other Java EE training

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