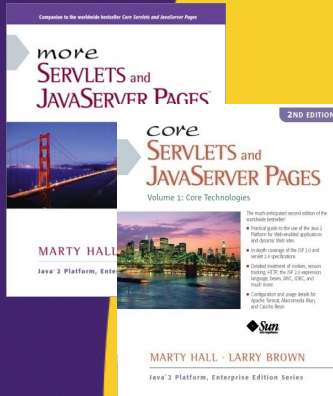




# Simplifying Access to Java Code: The JSP 2 Expression Language

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

**Customized Java EE Training:** <http://courses.coreservlets.com/>  
Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.



**For live Java EE training, please see training courses at <http://courses.coreservlets.com/>.**

**JSF 2, PrimeFaces, Servlets, JSP, Ajax (with jQuery), GWT, Android development, Java 6 and 7 programming, SOAP-based and RESTful Web Services, Spring, Hibernate/JPA, XML, Hadoop, and customized combinations of topics.**



**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 your organization. Contact [hall@coreservlets.com](mailto: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**

4

© 2012 [Marty Hall](#)



## EL Motivation: Simplifying MVC Output Pages

Customized Java EE Training: <http://courses.coreservlets.com/>

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.

Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

5

## 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 different-looking 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.

6

## 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.

7

## 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.

8

## 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

9

## 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 ever know about the Expression Language, you are still in pretty good shape

10

## 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:**
  - `<jsp:useBean id="someName" type="somePackage.someClass" scope="request, session, or application"/>`
  - `<jsp:getProperty name="someName" property="someProperty"/>`
- **To:**
  - `${someName.someProperty}`
- **Bean, servlet, business logic**
  - Remain exactly the same as before

11

## 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 `${company.president.firstName}`.
- **Simple access to collection elements.**
  - To access an element of an array, `List`, or `Map`, you use `${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.

12

## 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.

13



## Setup

**Customized Java EE Training:** <http://courses.coreservlets.com/>

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

14

## 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](http://coreservlets.com), use one from Tomcat 5 or 6, or Eclipse/MyEclipse will build one for you

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<web-app xmlns="http://java.sun.com/xml/ns/j2ee"
         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">
```

```
...
</web-app>
```

15

# 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:
    - `<ul>`
    - `<li>Name: ${expression1}</li>`
    - `<li>Address: ${expression2}</li>`
    - `</ul>`
    - `<jsp:include page="${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}"/>`

16

# 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

17



# 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

18

# 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"
  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>
```

19

## 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**

20

© 2012 Marty Hall



## EL Uses: Scoped vars, Bean properties, collections

Customized Java EE Training: <http://courses.coreservlets.com/>

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

21

# 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" type="somePackage.SomeClass" scope="...">`  
`<%= name %>`

22

# 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);
    }
}
```

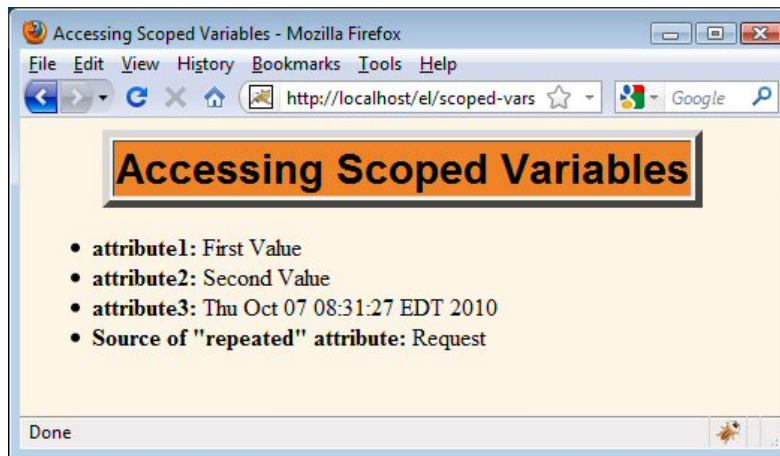
23

## Example: Accessing Scoped Variables (Continued)

```
<!DOCTYPE ...>
...
<TABLE BORDER=5 ALIGN="CENTER">
  <TR><TH CLASS="TITLE">
    Accessing Scoped Variables
  </TR>
</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
</LI>
</UL>
</BODY></HTML>
```

24

## Example: Accessing Scoped Variables (Result)



25

# 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}`
  - ```
<%@ page import="coreservlets.NameBean" %>
<%
NameBean person =
    (NameBean)pageContext.findAttribute("customer");
%>
<%= person.getFirstName() %>
```

26

# Accessing Bean Properties (Continued)

- **Equivalent forms**
  - `#{customer.firstName}`
  - ```
<jsp:useBean id="customer"
              type="coreservlets.NameBean"
              scope="request, session, or application" />
<jsp:getProperty name="customer"
                 property="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}`

27

## 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);
    }
}
```

28

## Example: Accessing Bean Properties (Continued)

```
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;
    }
}
```

29

## Example: Accessing Bean Properties (Continued)

```
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;
    }
}
```

30

## Example: Accessing Bean Properties (Continued)

```
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;
    }
}
```

31

## Example: Accessing Bean Properties (Continued)

```
<!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>
```

32

## Example: Accessing Bean Properties (Result)



33



# 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"]}`

34

# 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}`

35

# 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);
    }
}
```

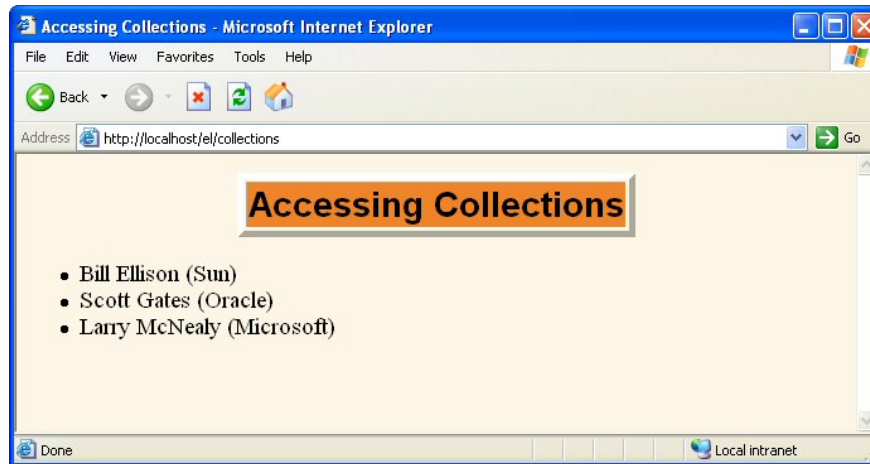
36

# Example: Accessing Collections (Continued)

```
<!DOCTYPE ...>
...
<BODY>
<TABLE BORDER=5 ALIGN="CENTER">
  <TR><TH CLASS="TITLE">
    Accessing Collections
  </TH>
</TR>
</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>
```

37

# Example: Accessing Collections (Result)



38

© 2012 Marty Hall



## Implicit Objects and Operators

Customized Java EE Training: <http://courses.coreservlets.com/>

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

39

# 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

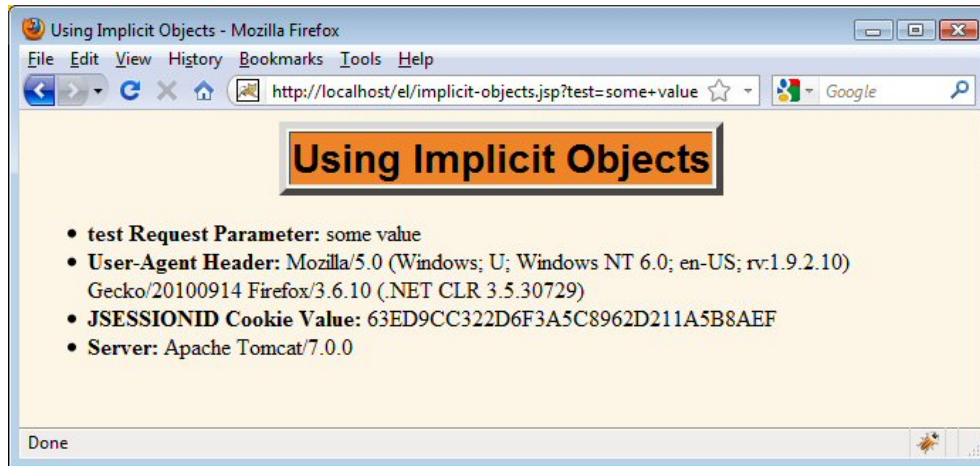
40

## 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>
```

41

## Example: Implicit Objects (Result)



42

## 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

43

# 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>\${3+2-1}<TD>${3+2-1}
    <TD>\${1<2}<TD>${1<2}
  <TR ALIGN="CENTER">
    <TD>\${"1"+2}<TD>${"1"+2}
    <TD>\${"a"<"b"}<TD>${"a"<"b"}
  <TR ALIGN="CENTER">
    <TD>\${1 + 2*3 + 3/4}<TD>${1 + 2*3 + 3/4}
    <TD>\${2/3 &gt;= 3/2}<TD>${2/3 >= 3/2}
  <TR ALIGN="CENTER">
    <TD>\${3%2}<TD>${3%2}
    <TD>\${3/4 == 0.75}<TD>${3/4 == 0.75}
...

```

44

# Example: Operators (Result)

Arithmetic Operators		Relational Operators	
Expression	Result	Expression	Result
$\{3+2-1\}$	4	$\{1<2\}$	true
$\{1"+2\}$	3	$\{"a"<"b"\}$	true
$\{1 + 2*3 + 3/4\}$	7.75	$\{2/3 >= 3/2\}$	false
$\{3\%2\}$	1	$\{3/4 == 0.75\}$	true
$\{(8 \text{ div } 2) \text{ mod } 3\}$	1.0	$\{\text{null} == \text{"test"}\}$	false
Logical Operators		empty Operator	
Expression	Result	Expression	Result
$\{(1<2) \&\& (4<3)\}$	false	$\{\text{empty ""}\}$	true
$\{(1<2) \ \  (4<3)\}$	true	$\{\text{empty null}\}$	true
$\{!(1<2)\}$	false	$\{\text{empty param.blah}\}$	false

45

## 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

46

## 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);
    }
}
```

47

## 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); }
}
```

48

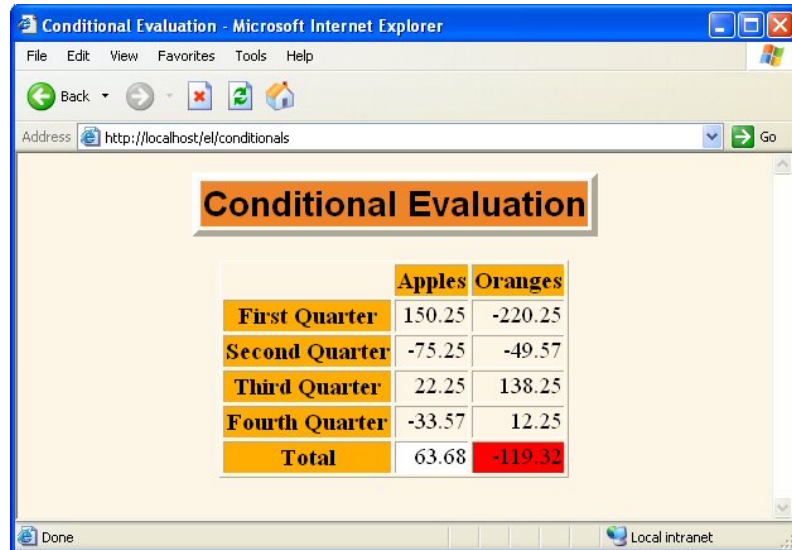
## Example: Conditional Expressions (Continued)

```
...
<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>...
```

49



# Example: Conditional Expressions (Result)



The screenshot shows a web browser window with the title 'Conditional Evaluation - Microsoft Internet Explorer'. The address bar shows 'http://localhost:el/conditionals'. The page content features a table with the following data:

	Apples	Oranges
First Quarter	150.25	-220.25
Second Quarter	-75.25	-49.57
Third Quarter	22.25	138.25
Fourth Quarter	-33.57	12.25
Total	63.68	-119.32

50

© 2012 Marty Hall



## Redoing JSP 1.2 MVC Examples in JSP 2

Customized Java EE Training: <http://courses.coreservlets.com/>

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

51

## Request-Based Sharing: JSP 1.2

```
...  
<BODY>  
  <jsp:useBean id="randomNum"  
              type="coreservlets.NumberBean"  
              scope="request" />  
  <H2>Random Number:  
  <jsp:getProperty name="randomNum"  
                  property="number" />  
  
</H2>  
</BODY></HTML>
```

52

## Request-Based Sharing: JSP 2.x

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

53

## Session-Based Sharing: JSP 1.2

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

54

## 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>
```

55

# ServletContext-Based Sharing: JSP 1.2

```
...  
<BODY>  
<H1>A Prime Number</H1>  
<jsp:useBean id="primeBean"  
             type="coreservlets.PrimeBean"  
             scope="application" />  
<jsp:getProperty name="primeBean"  
                 property="prime" />  
</BODY></HTML>
```

56

# ServletContext-Based Sharing: JSP 2.x

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

57



## Wrap-Up

Customized Java EE Training: <http://courses.coreservlets.com/>

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.

## 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](#)

**Customized Java EE Training: <http://courses.coreservlets.com/>**

Java, JSF 2, PrimeFaces, Servlets, JSP, Ajax, jQuery, Spring, Hibernate, RESTful Web Services, Hadoop, Android.  
Developed and taught by well-known author and developer. At public venues or onsite at *your* location.