# Chapter 6 How to develop JSPs

# **Objectives**

#### **Applied**

- 1. Create business classes that are JavaBeans.
- 2. Code and test JavaServer Pages that use any of the features described in this chapter.
- 3. Use EL to display properties of JavaBeans.
- 4. Use include files in your JSPs at compile-time or runtime.

# **Objectives (continued)**

#### Knowledge

- 1. List the three rules for defining a JavaBean.
- 2. List the four scopes that EL searches in the sequence used by EL
- 3. List and describe one type of JSTL tag.
- 4. List the five types of old JSP tags and describe why they aren't typically used for new development.
- 5. Distinguish between EL and standard JSP tags.
- 6. Describe the use of include files.

#### The User bean class

```
package murach.business;
import java.io.Serializable;
public class User implements Serializable {
    private String firstName;
    private String lastName;
    private String email;
    public User() {
        firstName = "";
        lastName = "";
        email = "";
    public User(String firstName, String lastName, String email) {
        this.firstName = firstName;
        this.lastName = lastName;
        this.email = email;
```

# The User bean class (continued)

```
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 String getEmail() {
    return email;
}
public void setEmail(String email) {
    this.email = email;
```

#### How to code a JavaBean

- A JavaBean, or bean, is a Java class that
  - 1. Provides a zero-argument constructor
  - 2. Provides get and set methods for all of its private instance variables that follow standard Java naming conventions
  - 3. Implements the Serializable or Externalizable interface.
- Since JavaBeans are just Java classes, they are a type of *plain old Java object (POJO)*.

# How to display an attribute

#### **Syntax**

\${attribute}

#### Servlet code

```
GregorianCalendar currentDate = new GregorianCalendar();
int currentYear = currentDate.get(Calendar.YEAR);
request.setAttribute("currentYear", currentYear);
```

#### **JSP** code

The current year is \${currentYear}

# How to display the property of an attribute

#### **Syntax**

```
${attribute.property}
```

#### Servlet code

```
User user = new User(firstName, lastName, email);
request.setAttribute("user", user);
```

#### JSP code

```
Hello ${user.firstName}
```

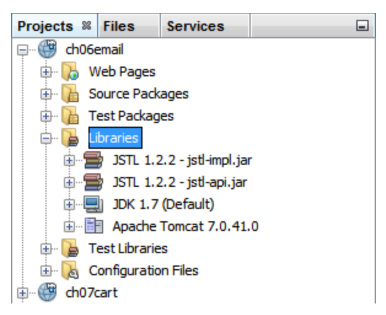
# The sequence of scopes that Java searches to find the attribute

Scope	Description
page	The implicit PageContext object.
request	The HttpServletRequest object.
session	The HttpSession object.
application	The ServletContext object.

#### $\mathsf{EL}$

- The JSP Expression Language (EL) makes it easy to access attributes and JavaBean properties from a request object.
- When you use the *dot operator* with a JavaBean, the code to the left of the operator specifies the *JavaBean*, and the code to the right of the operator specifies a *property* of the JavaBean.
- When you use this syntax, EL looks up the attribute starting with the smallest *scope* (page scope) and moving towards the largest scope (application scope).
- Attributes that have application scope are not *thread-safe*.

# NetBeans after the JSTL 1.2 library was added



# The taglib directive for the JSTL core library

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

# A JSTL if tag for a validation message

# A JSTL if tag that tests for a string value

#### **JSTL**

- The JSP Standard Tag Library (JSTL) provides tags for common JSP tasks.
- You must make the jstl-impl.jar and jstl-api.jar files available to the application before you can use JSTL tags.
- To add the JSTL library to a NetBeans project, switch to Projects tab, right-click on Libraries folder, select Add Library, and select the JSTL library.
- You must code a taglib directive that identifies the JSTL library and its prefix before you can use JSTL tags within a JSP.
- You can use the if tag to perform conditional processing that's similar to an if statement in Java.

# The five types of JSP tags

Tag	Name	Purpose
<b>&lt;</b> %@ %>	JSP directive	To set conditions that apply to the entire JSP.
<b>&lt;</b> % %>	JSP scriptlet	To insert a block of Java statements.
<%= %>	JSP expression	To display the string value of an expression.
<b> </b> <%%>	JSP comment	To tell the JSP engine to ignore code.
<b>&lt;</b> %! %>	JSP declaration	To declare instance variables and methods for a JSP.

# A directive, scriptlet, and expression

### JSP tags for a validation message

```
<%
    String message = (String) request.getAttribute("message");
    if (message != null) {
%>
        <i><% = message %></i>
<% } %>
```

# **JSP tags**

- To import classes in a JSP, use the import attribute of the *page* directive.
- To get the values of attributes or parameters that are passed to a JSP, use the getAttribute or getParameter method of the *implicit* request object named request. These methods work the same as methods that are available from the request object that's available to the doGet and doPost methods of a servlet.

#### An HTML comment in a JSP

```
<!--
<p>This email address was added to our list on <%= new Date() %>
-->
```

#### A JSP comment

```
<%--
<p>This email address was added to our list on <%= new Date() %>
--%>
```

# Java comments in a JSP scriptlet

```
// get parameters from the request
String firstName = request.getParameter("firstName");
String lastName = request.getParameter("lastName");
String emailAddress = request.getParameter("emailAddress");

/*
User user = new User(firstName, lastName, emailAddress);
UserDB.insert(user);
*/
%>
```

#### **Comments**

- When you code HTML comments, the comments are compiled and executed, but the browser doesn't display them.
- When you code *JSP comments*, the comments aren't compiled or executed.
- When you code Java comments within a scriptlet, the comments aren't compiled or executed.

# Code that uses JSP tags to access the User bean

```
<%@ page import="murach.business.User" %>
<%
    User user = (User) request.getAttribute("user");
    if (user == null) {
        user = new User();
    }
%>
<label>Email:</label>
<span><%= user.getEmail() %></span><br>
<label>First Name:</label>
<span><%= user.getFirstName() %></span><br>
<label>Last Name:</label>
<span><%= user.getLastName() %></span><br>
<label>Last Name:</label>
<span><%= user.getLastName() %></span><br>
```

# The same code using standard JSP tags

# The same code using EL

```
<label>Email:</label>
<span>${user.email}</span><br>
<label>First Name:</label>
<span>${user.firstName}</span><br>
<label>Last Name:</label>
<span>${user.lastName}</span><br>
```

# **Advantages of standard JSP tags**

- Standard JSP tags create a JavaBean if it doesn't already exist.
- Standard JSP tags provide a way to set properties.

# Advantages of EL

- EL has a more elegant and compact syntax.
- El allows you to access nested properties.
- EL does a better job of handling null values.
- El provides more functionality.

#### **Notes**

- Standard JSP tags make it easier for non-programmers to use beans.
- EL makes it even easier for non-programmers to use beans.
- You typically only need to use standard JSP tags if you're working on legacy applications.

# The useBean tag

#### **Syntax**

#### **Example**

# **Scope values**

Value	Bean is stored in the
page	PageContext object.
request	HttpServletRequest object.
session	HttpSession object.
application	ServletContext object.

# The getProperty tag

#### **Syntax**

```
<jsp:getProperty name="beanName" property="propertyName" />
```

#### **Example**

```
<jsp:getProperty name="user" property="firstName" />
```

### The setProperty tag

#### **Syntax**

#### **Example**

```
<jsp:setProperty name="user" property="firstName"
value="John" />
```

# Standard JSP tags (useBean tags)

- The useBean tag accesses a bean and, if necessary, creates a bean from the JavaBean class.
- *Scope* of a bean refers to the object that stores the bean. This controls how long the bean is available to the rest of the application.
- Because standard JSP tags use XML syntax, these tags are case-sensitive, a front slash indicates the end of the opening tag, and all attributes must be enclosed by single or double quotes.
- Name attribute for the getProperty and setProperty tags must match the ID attribute in the useBean tag.

# **Escape sequences within attributes**

Character	Escape sequence
1	\'
11	\"
\	<b>\\</b>
<%	<b>&lt;\</b> %
<b>%&gt;</b>	<b>%\&gt;</b>

# How to use an escape sequence

<jsp:setProperty name='user' property='lastName' value='0\'Neil' />

# How to avoid an escape sequence

<jsp:setProperty name="user" property="lastName" value="O'Neil" />

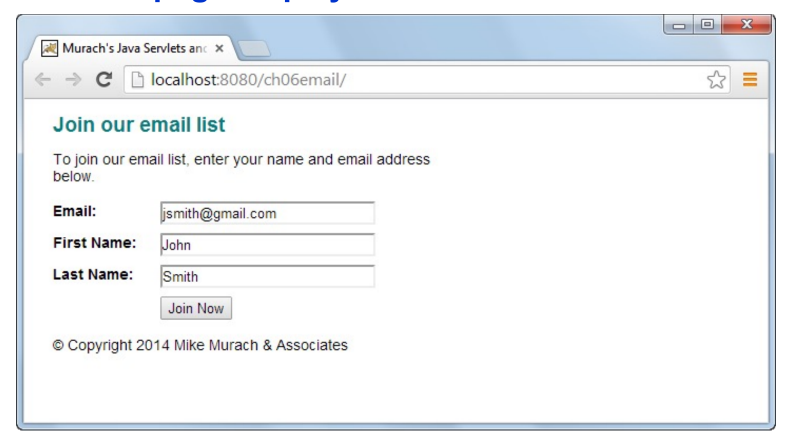
#### A header file named header.html

# A footer file named footer.jsp

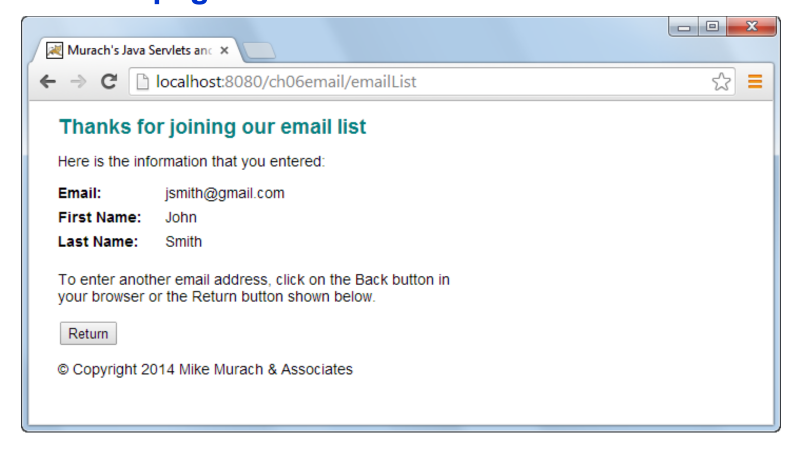
#### A JSP file that uses both include files

```
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<c:import url="/includes/header.html" />
<h1>Join our email list</h1>
To join our email list, enter your name and
   email address below.
<c:if test="${message != null}">
   <i>${message}</i>
</c:if>
<form action="emailList" method="post">
    <input type="hidden" name="action" value="add">
    <label class="pad top">Email:</label>
    <input type="email" name="email" value="${user.email}"><br>
    <label class="pad top">First Name:</label>
    <input type="text" name="firstName" value="${user.firstName}"><br>
    <label class="pad top">Last Name:</label>
    <input type="text" name="lastName" value="${user.lastName}"><br>
    <label>&nbsp;</label>
    <input type="submit" value="Join Now" class="margin left">
</form>
<c:import url="/includes/footer.jsp" />
```

# The web page displayed in a browser



# Another page with the same header and footer



# How to include a file at compile-time

#### **Syntax**

```
<%@ include file="fileLocationAndName" %>
```

#### **Examples**

```
<%@ include file="/includes/header.html" %>
<%@ include file="/includes/footer.jsp" %>
```

#### How to include a file at runtime

#### ...with the include action

#### **Syntax**

```
<jsp:include page="fileLocationAndName" />
```

#### **Examples**

```
<jsp:include page="/includes/header.html" />
<jsp:include page="/includes/footer.jsp" />
```

# ...with the JSTL import tag

#### **Syntax**

```
<c:import url="fileLocationAndName" />
```

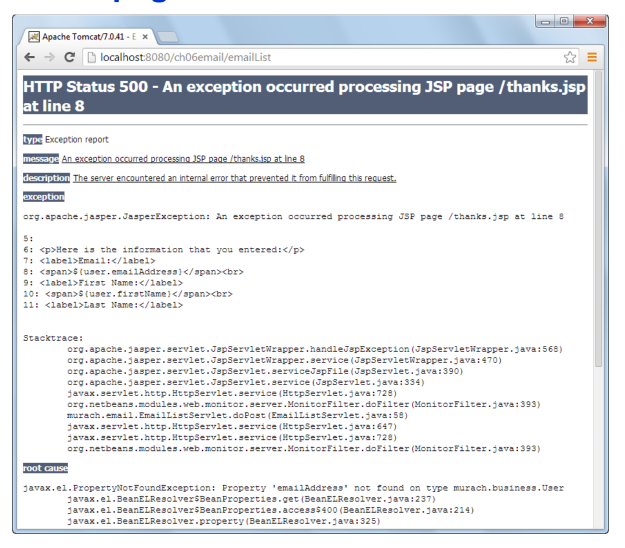
#### **Examples**

```
<c:import url="/includes/header.html" />
<c:import url="/includes/footer.jsp" />
<c:import url="http://localhost:8080/murach/includes/footer.jsp" />
<c:import url="www.murach.com/includes/footer.jsp" />
```

#### File includes

- Use the *include directive* to include a file in a JSP at *compile-time*.
- When you use the include directive, code in the included file becomes part of the generated servlet. As a result, any changes to the included file won't appear in the JSP until the JSP is regenerated and recompiled.
- Use the *include action* or the JSTL import tag to include a file in a JSP at *runtime*.
- When you include a file at runtime, any changes to the included file appear in the JSP the next time it is requested.
- One advantage of the import tag is that it lets you include files from other applications and web servers.

# An error page for a common JSP error



#### **Common JSP errors**

- HTTP Status 404 File Not Found Error
- HTTP Status 500 Internal Server Error

# Tips for fixing JSP errors

- Make sure that the URL is valid and that it points to the right location for the requested page.
- Make sure all of the HTML, JSP, and Java class files are in the correct locations.
- Read the error page carefully to get all available information about the error.