

CHAPTER 40

JAVASERVER PAGES

Objectives

- To create a simple JSP page (§40.2).
- To explain how a JSP page is processed (§40.3).
- To use JSP constructs to code JSP script (§40.4).
- To use predefined variables and directives in JSP (§§40.5–40.6).
- To use JavaBeans components in JSP (§40.7).
- To get and set JavaBeans properties in JSP (§40.8).
- To associate JavaBeans properties with input parameters (§40.9).
- To forward requests from one JSP page to another (§40.10).
- To develop an application for browsing database tables using JSP (§40.11).



40.1 Introduction

Servlets can be used to generate dynamic Web content. One drawback, however, is that you have to embed HTML tags and text inside the Java source code. Using servlets, you have to modify the Java source code and recompile it if changes are made to the HTML script. If you have a lot of HTML script in a servlet, the program is difficult to read and maintain, since the HTML text is part of the Java program. JavaServer Pages (JSP) was introduced to remedy this drawback. JSP enables you to write regular HTML script in the normal way and embed Java code to produce dynamic content.

40.2 Creating a Simple JSP Page

JSP tag

JSP provides an easy way to create dynamic Web pages and simplify the task of building Web applications. A JavaServer page is like a regular HTML page with special tags, known as *JSP tags*, which enable the Web server to generate dynamic content. You can create a Web page with HTML script and enclose the Java code for generating dynamic content in the JSP tags. Here is an example of a simple JSP page.

JSP tag

```
<!-- CurrentTime.jsp -->
<html>
  <head>
    <title>
      CurrentTime
    </title>
  </head>
  <body>
    Current time is <%= new java.util.Date() %>
  </body>
</html>
```

JSP in NetBeans

create CurrentTime.jsp

The dynamic content is enclosed in the tag that begins with `<%=` and ends with `%>`. The current time is returned as a string by invoking the `toString` method of an object of the `java.util.Date` class.

An IDE like NetBeans can greatly simplify the task of developing JSP. To create JSP in NetBeans, first you need to create a Web project. A Web project named `liangweb` was created in the preceding chapter. For convenience, this chapter will create JSP in the `liangweb` project.

Here are the steps to create and run `CurrentTime.jsp`:

1. Right-click the `liangweb` node in the project pane and choose **New > JSP** to display the New JSP dialog box, as shown in Figure 40.1.

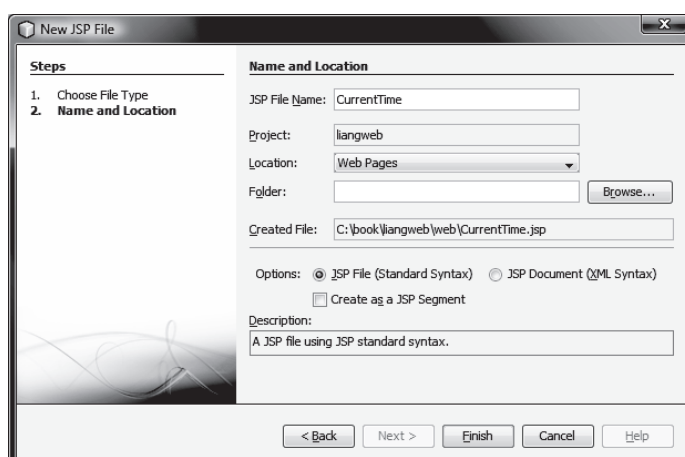


FIGURE 40.1 You can create a JSP page using NetBeans.

2. Enter **CurrentTime** in the JSP File Name field and click *Finish*. You will see CurrentTime.jsp appearing under the Web Pages node in **Liangweb**.
3. Complete the code for CurrentTime.jsp, as shown in Figure 40.2.

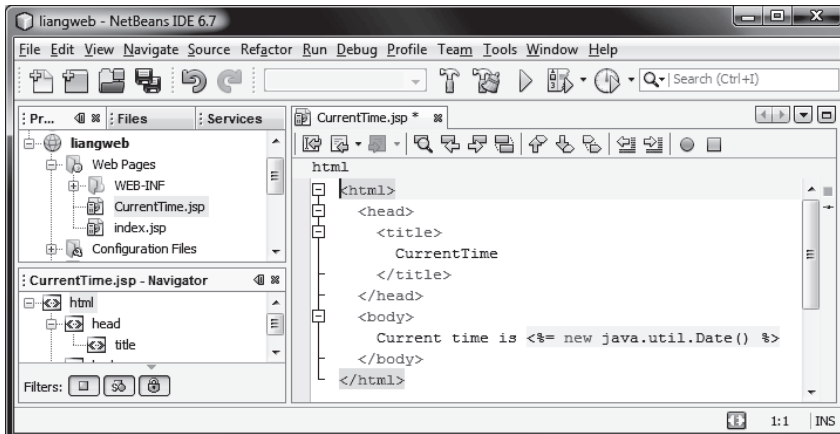


FIGURE 40.2 A template for a JSP page is created.

4. Right-click CurrentTime.jsp in the project pane and choose **Run File**. You will see the JSP page displayed in a Web browser, as shown in Figure 40.3.

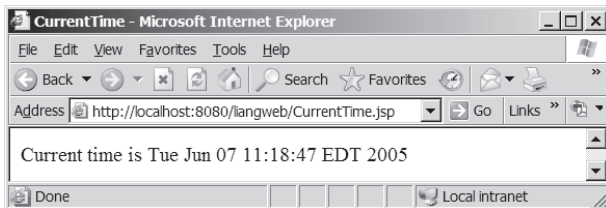


FIGURE 40.3 The result from a JSP page is displayed in a Web browser.



Note

Like servlets, you can develop JSP in NetBeans, create a .war file, and then deploy the .war file in a Java Web server such as Tomcat and GlassFish.

40.3 How Is a JSP Page Processed?

A JSP page must first be processed by a Web server before it can be displayed in a Web browser. The Web server must support JSP, and the JSP page must be stored in a file with a .jsp extension. The Web server translates the .jsp file into a Java servlet, compiles the servlet, and executes it. The result of the execution is sent to the browser for display. Figure 40.4 shows how a JSP page is processed by a Web server.



Note

A JSP page is translated into a servlet when the page is requested for the first time. It is not retranslated if the page is not modified. To ensure that the first-time real user does not encounter a delay, JSP developers should test the page after it is installed.

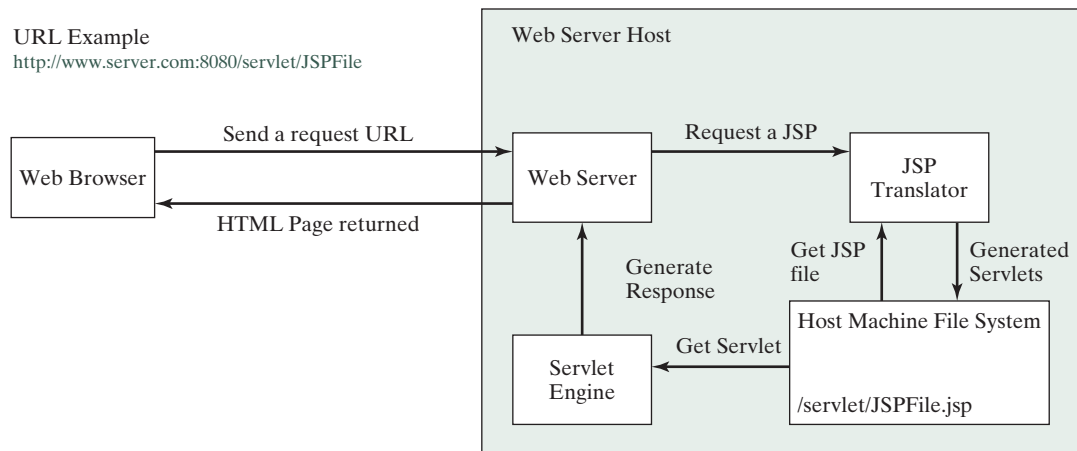


FIGURE 40.4 A JSP page is translated into a servlet.

40.4 JSP Scripting Constructs

scripting element
directive
action

JSP expression

JSP scriptlet

JSP declaration

JSP comment

There are three main types of JSP constructs: scripting constructs, directives, and actions. *Scripting* elements enable you to specify Java code that will become part of the resultant servlet. *Directives* enable you to control the overall structure of the resultant servlet. *Actions* enable you to control the behavior of the JSP engine. This section introduces scripting constructs.

Three types of JSP scripting constructs can be used to insert Java code into a resultant servlet: expressions, scriptlets, and declarations.

A JSP *expression* is used to insert a Java expression directly into the output. It has the following form:

```
<%= Java expression %>
```

The expression is evaluated, converted into a string, and sent to the output stream of the servlet.

A JSP *scriptlet* enables you to insert a Java statement into the servlet's **jspService** method, which is invoked by the **service** method. A JSP scriptlet has the following form:

```
<% Java statement %>
```

A JSP *declaration* is for declaring methods or fields into the servlet. It has the following form:

```
<%! Java declaration %>
```

HTML comments have the following form:

```
<!-- HTML Comment -->
```

If you don't want the comment to appear in the resultant HTML file, use the following comment in JSP:

```
<%-- JSP Comment --%>
```

Listing 40.1 creates a JavaServer page that displays factorials for numbers from **0** to **10**, as shown in Figure 40.5.

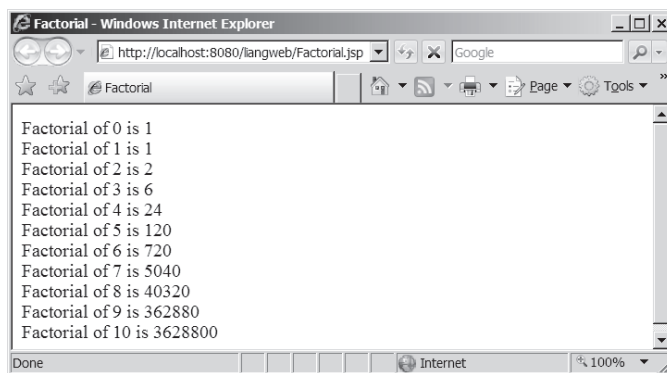


FIGURE 40.5 The JSP page displays factorials.

LISTING 40.1 Factorial.jsp

```

1 <html>
2   <head>
3     <title>
4       Factorial
5     </title>
6   </head>
7   <body>
8
9   <% for (int i = 0; i <= 10; i++) { %>
10     Factorial of <%= i %> is
11     <%= computeFactorial(i) %> <br />
12   <% } %>
13
14   <%! private long computeFactorial(int n) {
15     if (n == 0)
16       return 1;
17     else
18       return n * computeFactorial(n - 1);
19   }
20 %>
21
22   </body>
23 </html>

```

JSP scriptlet
JSP expression
JSP declaration

JSP scriptlets are enclosed between `<%` and `%>`. Thus

`for (int i = 0; i <= 10; i++) {`, (line 9)

is a scriptlet and as such is inserted directly into the servlet's `jspService` method.

JSP expressions are enclosed between `<%=` and `%>`. Thus

`<%= i %>`, (line 10)

is an expression and is inserted into the output stream of the servlet.

JSP declarations are enclosed between `<%!` and `%>`. Thus

```

<%! private long computeFactorial(int n) {
  ...
}
%>

```

is a declaration that defines methods or fields in the servlet.

What will be different if line 9 is replaced by the two alternatives shown below? Both work fine, but there is an important difference. In (a), `i` is a local variable in the servlet, whereas in (b) `i` is an instance variable when translated to the servlet.

```
<% int i = 0; %>
<% for ( ; i <= 10; i++) { %>
```

(a)

```
<%! int i; %>
<% for (i = 0; i <= 10; i++) { %>
```

(b)



Caution

For JSP the loop body, even though it contains a single statement, must be placed inside braces. It would be wrong to delete the opening brace (`{`) in line 9 and the closing brace (`<% } %>`) in line 12.



Caution

There is no semicolon at the end of a JSP expression. For example, `<%= i; %>` is incorrect. But there must be a semicolon for each Java statement in a JSP scriptlet. For example, `<% int i = 0 %>` is incorrect.



Caution

JSP and Java elements are case sensitive, but HTML is not.

40.5 Predefined Variables

JSP implicit object

`request`

You can use variables in JSP. For convenience, JSP provides eight predefined variables from the servlet environment that can be used with JSP expressions and scriptlets. These variables are also known as *JSP implicit objects*.

`response`

`out`

`session`

`application`

`config`

`pageContext`

`page`

- **request** represents the client's request, which is an instance of `HttpServletRequest`. You can use it to access request parameters and HTTP headers, such as cookies and host name.
- **response** represents the servlet's response, which is an instance of `HttpServletResponse`. You can use it to set response type and send output to the client.
- **out** represents the character output stream, which is an instance of `PrintWriter` obtained from `response.getWriter()`. You can use it to send character content to the client.
- **session** represents the `HttpSession` object associated with the request, obtained from `request.getSession()`.
- **application** represents the `ServletContext` object for storing persistent data for all clients. The difference between `session` and `application` is that session is tied to one client, but `application` is for all clients to share persistent data.
- **config** represents the `ServletConfig` object for the page.
- **pageContext** represents the `PageContext` object. `PageContext` is a new class introduced in JSP to give a central point of access to many page attributes.
- **page** is an alternative to `this`.

As an example, let us write an HTML page that prompts the user to enter loan amount, annual interest rate, and number of years, as shown in Figure 40.6(a). Clicking the *Compute Loan Payment* button invokes a JSP to compute and display the monthly and total loan payments, as shown in Figure 40.6(b).

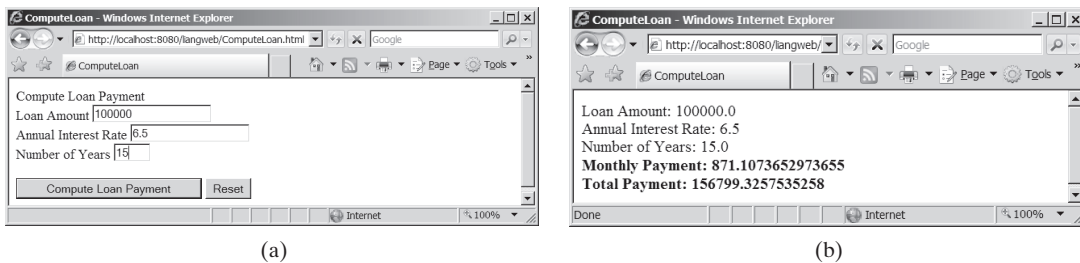


FIGURE 40.6 The JSP computes the loan payments.

The HTML file is named ComputeLoan.html (Listing 40.2). The JSP file is named ComputeLoan.jsp (Listing 40.3).

LISTING 40.2 ComputeLoan.html

```

1 <!-- ComputeLoan.html -->
2 <html>
3   <head>
4     <title>ComputeLoan</title>
5   </head>
6   <body>
7     <form method = "get" action = "ComputeLoan.jsp">           form action
8       Compute Loan Payment<br />
9       Loan Amount
10      <input type = "text" name = "loanAmount" /><br />           text field
11      Annual Interest Rate
12      <input type = "text" name = "annualInterestRate" /><br />
13      Number of Years
14      <input type = "text" name = "numberOfYears" size = "3" /><br />
15      <p><input type = "submit" name = "Submit"           submit
16        value = "Compute Loan Payment" />
17      <input type = "reset" value = "Reset" /></p>
18    </form>
19  </body>
20 </html>

```

LISTING 40.3 ComputeLoan.jsp

```

1 <!-- ComputeLoan.jsp -->
2 <html>
3   <head>
4     <title>ComputeLoan</title>
5   </head>
6   <body>
7     <% double loanAmount = Double.parseDouble(           JSP scriptlet
8       request.getParameter("loanAmount"));           get parameters
9     double annualInterestRate = Double.parseDouble(
10       request.getParameter("annualInterestRate"));
11     double numberOfYears = Integer.parseInt(
12       request.getParameter("numberOfYears"));
13     double monthlyInterestRate = annualInterestRate / 1200;
14     double monthlyPayment = loanAmount * monthlyInterestRate /
15       (1 - 1 / Math.pow(1 + monthlyInterestRate, numberOfYears * 12));
16     double totalPayment = monthlyPayment * numberOfYears * 12; %>
17     Loan Amount: <%= loanAmount %><br />           JSP expression
18     Annual Interest Rate: <%= annualInterestRate %><br />

```

```

19 Number of Years: <%= numberOfYears %><br />
20 <b>Monthly Payment: <%= monthlyPayment %><br />
21 Total Payment: <%= totalPayment %><br /></b>
22 </body>
23 </html>

```

ComputeLoan.html is displayed first to prompt the user to enter the loan amount, annual interest rate, and number of years. Since this file does not contain any JSP elements, it is named with an .html extension as a regular HTML file.

ComputeLoan.jsp is invoked upon clicking the *Compute Loan Payment* button in the HTML form. The JSP page obtains the parameter values using the predefined variable **request** in lines 7–12 and computes monthly payment and total payment in lines 13–16. The formula for computing monthly payment is given in §2.12, “Problem: Computing Loan Payments.”

What is wrong if the JSP scriptlet `<%` in line 7 is replaced by the JSP declaration `<%!?` The predefined variables (e.g., **request**, **response**, **out**) correspond to local variables defined in the servlet methods **doGet** and **doPost**. They must appear in JSP scriptlets, not in JSP declarations.



Tip

ComputeLoan.jsp can also be invoked using the following query string: `http://localhost:8080/liangweb/ComputeLoan.jsp?loanAmount=10000&annualInterestRate=6&numberOfYears=15`.

40.6 JSP Directives

A JSP directive is a statement that gives the JSP engine information about the JSP page. For example, if your JSP page uses a Java class from a package other than the **java.lang** package, you have to use a directive to import this package. The general syntax for a JSP directive is shown below:

```

<%@ directive attribute = "value" %>, or
<%@ directive attribute1 = "value1"
   attribute2 = "value2"
   ...
   attributen = "valuen" %>

```

The possible directives are:

- **page** lets you provide information for the page, such as importing classes and setting up content type. The page directive can appear anywhere in the JSP file.
- **include** lets you insert a file into the servlet when the page is translated to a servlet. The **include** directive must be placed where you want the file to be inserted.
- **taglib** lets you define custom tags.

The following are useful attributes for the **page** directive:

- **import** specifies one or more packages to be imported for this page. For example, the directive `<%@ page import="java.util.*, java.text.*" %>` imports **java.util.*** and **java.text.***.
- **contentType** specifies the content type for the resultant JSP page. By default, the content type is **text/html** for JSP. The default content type for servlets is **text/plain**.
- **session** specifies a **boolean** value to indicate whether the page is part of the session. By default, **session** is **true**.
- **buffer** specifies the output stream buffer size. By default, it is 8KB. For example, the directive `<%@ page buffer="10KB" %>` specifies that the output buffer size is 10KB. The directive `<%@ page buffer="none" %>` specifies that a buffer is not used.

- **autoFlush** specifies a **boolean** value to indicate whether the output buffer should be automatically flushed when it is full or whether an exception should be raised when the buffer overflows. By default, this attribute is **true**. In this case, the buffer attribute cannot be **none**.
- **isThreadSafe** specifies a **boolean** value to indicate whether the page can be accessed simultaneously without data corruption. By default, it is **true**. If it is set to **false**, the JSP page will be translated to a servlet that implements the **SingleThreadModel** interface.
- **errorPage** specifies a JSP page that is processed when an exception occurs in the current page. For example, the directive `<%@ page errorPage="HandleError.jsp" %>` specifies that HandleError.jsp is processed when an exception occurs.
- **isErrorHandler** specifies a **boolean** value to indicate whether the page can be used as an error page. By default, this attribute is **false**.

Listing 40.4 gives an example that shows how to use the page directive to import a class. The example uses the **Loan** class created in Listing 9.2, Loan.java, to simplify Listing 40.3, **ComputeLoan.jsp**. You can create an object of the **Loan** class and use its **monthlyPayment()** and **totalPayment()** methods to compute the monthly payment and total payment.

LISTING 40.4 ComputeLoan1.jsp

```

1 <!-- ComputeLoan1.jsp -->
2 <html>
3   <head>
4     <title>ComputeLoan Using the Loan Class</title>
5   </head>
6   <body>
7     <%@ page import = "chapter40.Loan" %>                                JSP directive
8     <% double loanAmount = Double.parseDouble(
9       request.getParameter("loanAmount"));
10    double annualInterestRate = Double.parseDouble(
11      request.getParameter("annualInterestRate"));
12    int numberOfYears = Integer.parseInt(
13      request.getParameter("numberOfYears"));
14    Loan loan =                                         create object
15      new Loan(annualInterestRate, numberOfYears, loanAmount);
16    %>
17    Loan Amount: <%= loanAmount %><br />
18    Annual Interest Rate: <%= annualInterestRate %><br />
19    Number of Years: <%= numberOfYears %><br />
20    <b>Monthly Payment: <%= loan.monthlyPayment() %><br />
21    Total Payment: <%= loan.totalPayment() %> <br /></b>
22  </body>
23 </html>

```

This JSP uses the **Loan** class. You need to create the class in the liangweb project in package **chapter40** as follows:

```

package chapter40;

public class Loan {
    // Same as lines 2-69 in Listing 10.2, Loan.java, so omitted
}

```

The directive `<%@ page import = "chapter40.Loan" %>` imports the **Loan** class in line 7. Line 14 creates an object of **Loan** for the given loan amount, annual interest rate, and number

of years. Lines 20–21 invokes the `Loan` object's `monthlyPayment()` and `totalPayment()` methods to display monthly payment and total payment.

40.7 Using JavaBeans in JSP

Normally you create an instance of a class in a program and use it in that program. This method is for sharing the class, not the object. JSP allows you to share the object of a class among different pages. To enable an object to be shared, its class must be a JavaBeans component. Recall that this entails the following three features:

- The class is public.
- The class has a public constructor with no arguments.
- The class is serializable. (This requirement is not necessary in JSP.)

To create an instance for a JavaBeans component, use the following syntax:

```
<jsp:useBean id = "objectName" scope = "scopeAttribute"
    class = "ClassName" />
```

This syntax is roughly equivalent to

```
<% ClassName objectName = new ClassName() %>
```

except that the `scope` attribute is missing. The `scope` attribute specifies the scope of the object and the object is not recreated if it is already within the scope. Listed below are four possible values for the scope attribute:

- **application** specifies that the object is bound to the application. The object can be shared by all sessions of the application.
- **session** specifies that the object is bound to the client's session. Recall that a client's session is automatically created between a Web browser and a Web server. When a client from the same browser accesses two servlets or two JSP pages on the same server, the session is the same.
- **page** is the default scope, which specifies that the object is bound to the page.
- **request** specifies that the object is bound to the client's request.

When `<jsp:useBean id="objectName" scope="scopeAttribute" class="ClassName" />` is processed, the JSP engine first searches for an object of the class with the same id and scope. If found, the preexisting bean is used; otherwise, a new bean is created.

Here is another syntax for creating a bean:

```
<jsp:useBean id = "objectName" scope = "scopeAttribute"
    class = "ClassName" >
    statements
</jsp:useBean>
```

The statements are executed when the bean is created. If a bean with the same ID and class name already exists in the scope, the statements are not executed.

Listing 40.5 creates a JavaBeans component named `Count` and uses it to count the number of visits to a JSP page, as shown in Figure 40.7.



FIGURE 40.7 The number of visits to the page is increased when the page is visited.

LISTING 40.5 Count.java

```

1 package chapter40;                                     package statement
2
3 public class Count {                                 class definition
4     private int count = 0;
5
6     /** Return count property */
7     public int getCount() {
8         return count;
9     }
10
11    /** Increase count */
12    public void increaseCount() {
13        count++;
14    }
15 }
```

The JSP page named TestBeanScope.jsp is created in Listing 40.6.

LISTING 40.6 TestBeanScope.jsp

```

1 <!-- TestBeanScope.jsp -->
2 <%@ page import = "chapter40.Count" %>
3 <jsp:useBean id = "count" scope = "application"
4   class = "chapter40.Count">
5 </jsp:useBean>
6 <html>
7   <head>
8     <title>TestBeanScope</title>
9   </head>
10  <body>
11    <h3>Testing Bean Scope in JSP (Application)</h3>
12    <% count.increaseCount(); %>
13    You are visitor number <%= count.getCount() %><br />
14    From host: <%= request.getRemoteHost() %>
15    and session: <%= session.getId() %>
16  </body>
17 </html>
```

import directive
create bean

use bean

request
session

The **scope** attribute specifies the scope of the bean. **scope="application"** (line 3) specifies that the bean is alive in the JSP engine and available for all clients to access. The bean can be shared by any client with the directive **<jsp:useBean id="count" scope="application" class="Count" >** (lines 3–4). Every client accessing TestBeanScope.jsp causes the count to increase by 1. The first client causes **count** object to be created, and subsequent access to **TestBeanScope** uses the same object.

If **scope="application"** is changed to **scope="session"**, the scope of the bean is limited to the session from the same browser. The count will increase only if the page is requested from the same browser. If **scope="application"** is changed to **scope="page"**,

the scope of the bean is limited to the page, and any other page cannot access this bean. The page will always display count 1. If `scope="application"` is changed to `scope="request"`, the scope of the bean is limited to the client's request, and any other request on the page will always display count 1.

If the page is destroyed, the count restarts from 0. You can fix the problem by storing the count in a random access file or in a database table. Assume that you store the count in the `Count` table in a database. The `Count` class can be modified in Listing 40.7.

LISTING 40.7 Count.java (Revised Version)

```

package statement
1 package chapter40;
2
3 import java.sql.*;
4
5 public class Count {
6     private int count = 0;
7     private Statement statement = null;
8
9     public Count() {
10         initializeJdbc();
11     }
12
13     /** Return count property */
14     public int getCount() {
15         try {
16             ResultSet rset = statement.executeQuery
17                 ("select countValue from Count");
18             rset.next();
19             count = rset.getInt(1);
20         }
21         catch (Exception ex) {
22             ex.printStackTrace();
23         }
24
25         return count;
26     }
27
28     /** Increase count */
29     public void increaseCount() {
30         count++;
31         try {
32             statement.executeUpdate(
33                 "update Count set countValue = " + count);
34         }
35         catch (Exception ex) {
36             ex.printStackTrace();
37         }
38     }
39
40     /** Initialize database connection */
41     public void initializeJdbc() {
42         try {
43             Class.forName("com.mysql.jdbc.Driver");
44
45             // Connect to the sample database
46             Connection connection = DriverManager.getConnection
47                 ("jdbc:mysql://localhost/javabook" , "scott", "tiger");
48
49             statement = connection.createStatement();
50         }

```

execute SQL

load driver

connection

statement

```

51     catch (Exception ex) {
52         ex.printStackTrace();
53     }
54 }
55 }
```

40.8 Getting and Setting Properties

By convention, a JavaBeans component provides the get and set methods for reading and modifying its private properties. You can get the property in JSP using the syntax shown below:

```
<jsp:getProperty name = "beanId" property = "sample" />
```

This is roughly equivalent to

```
<%= beanId.getSample() %>
```

You can set the property in JSP using the following syntax:

```
<jsp:setProperty name = "beanId"
    property = "sample" value = "test1" />
```

This is roughly equivalent to

```
<% beanId.setSample("test1"); %>
```

40.9 Associating Properties with Input Parameters

Often properties are associated with input parameters. Suppose you want to get the value of the input parameter named `score` and set it to the JavaBeans property named `score`. You could write the following code:

```

<% double score = Double.parseDouble(
    request.getParameter("score")); %>
<jsp:setProperty name = "beanId" property = "score"
    value = "<%= score %>" />
```

This is cumbersome. JSP provides a convenient syntax that can be used to simplify it:

```
<jsp:setProperty name = "beanId" property = "score"
    param = "score" />
```

Instead of using the `value` attribute, you use the `param` attribute to name an input parameter. The value of this parameter is set to the property.



Note

Simple type conversion is performed automatically when a bean property is associated with an input parameter. A string input parameter is converted to an appropriate primitive data type or a wrapper class for a primitive type. For example, if the bean property is of the `int` type, the value of the parameter will be converted to the `int` type. If the bean property is of the `Integer` type, the value of the parameter will be converted to the `Integer` type.

Often the bean property and the parameter have the same name. You can use the following convenient statement to associate all the bean properties in `beanId` with the parameters that match the property names:

```
<jsp:setProperty name = "beanId" property = "*" />
```

40.9.1 Example: Computing Loan Payments Using JavaBeans

This example uses JavaBeans to simplify Listing 40.4, ComputeLoan1.jsp, by associating the bean properties with the input parameters. The new ComputeLoan2.jsp is given in Listing 40.8.

LISTING 40.8 ComputeLoan2.jsp

import
create bean

use bean

```

1 <!-- ComputeLoan2.jsp -->
2 <html>
3   <head>
4     <title>ComputeLoan Using the Loan Class</title>
5   </head>
6   <body>
7     <%@ page import = "chapter40.Loan" %>
8     <jsp:useBean id = "loan" class = "chapter40.Loan"
9       scope = "page" ></jsp:useBean>
10    <jsp:setProperty name = "loan" property = "*" />
11    Loan Amount: <%= loan.getLoanAmount() %><br />
12    Annual Interest Rate: <%= loan.getAnnualInterestRate() %><br />
13    Number of Years: <%= loan.getNumberofYears() %><br />
14    <b>Monthly Payment: <%= loan.monthlyPayment() %><br />
15    Total Payment: <%= loan.totalPayment() %><br /></b>
16  </body>
17 </html>
```

Lines 8–9

```
<jsp:useBean id = "loan" class = "chapter40.Loan"
  scope = "page" ></jsp:useBean>
```

creates a bean named **loan** for the **Loan** class. Line 10

```
<jsp:setProperty name = "loan" property = "*" />
```

associates the bean properties **loanAmount**, **annualInterestRate**, and **numberOfYears** with the input parameter values and performs type conversion automatically.

Lines 11–13 use the accessor methods of the loan bean to get the loan amount, annual interest rate, and number of years.

This program acts the same as in Listings 40.3 and 40.4, **ComputeLoan.jsp** and **ComputeLoan1.jsp**, but the coding is much simplified.

40.9.2 Example: Computing Factorials Using JavaBeans

This example creates a JavaBeans component named **FactorialBean** and uses it to compute the factorial of an input number in a JSP page named FactorialBean.jsp, as shown in Figure 40.8.



FIGURE 40.8 The factorial of an input integer is computed using a method in **FactorialBean**.

Create a JavaBeans component named **FactorialBean.java** (Listing 40.9). Create FactorialBean.jsp (Listing 40.10).

LISTING 40.9 FactorialBean.java

```

1 package chapter40;                                     package statement
2
3 public class FactorialBean {                         get
4     private int number;
5
6     /** Return number property */
7     public int getNumber() {
8         return number;
9     }
10
11    /** Set number property */
12    public void setNumber(int newValue) {                set
13        number = newValue;
14    }
15
16    /** Obtain factorial */
17    public long getFactorial() {
18        long factorial = 1;
19        for (int i = 1; i <= number; i++)
20            factorial *= i;
21        return factorial;
22    }
23 }
```

LISTING 40.10 FactorialBean.jsp

```

1 <!-- FactorialBean.jsp -->                         import
2 <%@ page import = "chapter40.FactorialBean" %>
3 <jsp:useBean id = "factorialBeanId"                  create bean
4     class = "chapter40.FactorialBean" scope = "page" >
5 </jsp:useBean>
6 <jsp:setProperty name = "factorialBeanId" property = "*" />
7 <html>
8     <head>
9         <title>
10            FactorialBean
11        </title>
12    </head>
13    <body>
14        <h3>Compute Factorial Using a Bean</h3>
15        <form method = "post">                           form
16            Enter new value: <input name = "number" /><br /><br />
17            <input type = "submit" name = "Submit"
18                value = "Compute Factorial" />
19            <input type = "reset" value = "Reset" /><br /><br />
20            Factorial of
21            <jsp:getProperty name = "factorialBeanId"           get property
22                property = "number"/> is
23 <%@ page import = "java.text.*" %>
24 <% NumberFormat format = NumberFormat.getNumberInstance(); %>
25 <%= format.format(factorialBeanId.getFactorial()) %>
26        </form>
27    </body>
28 </html>
```

The `<jsp:useBean` tag (lines 3–4) creates a bean `factorialBeanId` of the `FactorialBean` class. Line 5 `<jsp:setProperty name="factorialBeanId" property="*" />` associates all the bean properties with the input parameters that have the same name. In this case, the bean property `number` is associated with the input parameter `number`. When you click the *Compute Factorial* button, JSP automatically converts the input value for `number` from string into `int` and sets it to `factorialBean` before other statements are executed.

Lines 21–22 `<jsp:getProperty name="factorialBeanId" property="number" />` is equivalent to `<%= factorialBeanId.getNumber() %>`. The method `factorialBeanId.getFactorial()` (line 25) returns the factorial for the number in `factorialBeanId`.

separating Java code from
HTML



Design Guide

Mixing a lot of Java code with HTML in a JSP page makes the code difficult to read and to maintain. You should move the Java code to a .java file as much as you can.

Following the preceding design guide, you may improve the preceding example by moving the Java code in lines 23–25 to the `FactorialBean` class. The new `FactorialBean.java` and `FactorialBean.jsp` are given in Listings 40.11 and 40.12.

LISTING 40.11 NewFactorialBean.java

```

package statement
1 package chapter40;
2
3 import java.text.*;
4
5 public class NewFactorialBean {
6     private int number;
7
8     /** Return number property */
9     public int getNumber() {
10         return number;
11     }
12
13    /** Set number property */
14    public void setNumber(int newValue) {
15        number = newValue;
16    }
17
18    /** Obtain factorial */
19    public long getFactorial() {
20        long factorial = 1;
21        for (int i = 1; i <= number; i++)
22            factorial *= i;
23        return factorial;
24    }
25
26    /** Format number */
27    public static String format(long number) {
28        NumberFormat format = NumberFormat.getNumberInstance();
29        return format.format(number);
30    }
31 }
```

get
set

import
create bean

LISTING 40.12 NewFactorialBean.jsp

```

1 <!-- NewFactorialBean.jsp -->
2 <%@ page import = "chapter40.NewFactorialBean" %>
3 <jsp:useBean id = "factorialBeanId"
```

```

4   class = "chapter40.NewFactorialBean" scope = "page" >
5 </jsp:useBean>
6 <jsp:setProperty name = "factorialBeanId" property = "*" />
7 <html>
8   <head>
9     <title>
10    FactorialBean
11   </title>
12 </head>
13 <body>
14 <h3>Compute Factorial Using a Bean</h3>
15 <form method = "post">                                         form
16   Enter new value: <input name = "number" /><br /><br />
17   <input type = "submit" name = "Submit"
18     value = "Compute Factorial" />
19   <input type = "reset" value = "Reset" /><br /><br />
20 Factorial of
21   <jsp:getProperty name = "factorialBeanId"           get property
22     property = "number"/> is
23   <%= NewFactorialBean.format(factorialBeanId.getFactorial()) %>
24 </form>
25 </body>
26 </html>

```

There is a problem in this page. The program cannot display large factorials. For example, if you entered value 21, the program would display an incorrect factorial. To fix this problem, all you need to do is to revise the **NewFactorialBean** class using **BigInteger** for computing factorials. See Exercise 40.18.

40.9.3 Example: Displaying International Time

Listing 39.5, TimeForm.java, gives a Java servlet that uses the **doGet** method to generate an HTML form for the user to specify a locale and time zone (Figure 39.18(a)) and uses the **doPost** method to display the current time for the specified time zone in the specified locale (Figure 39.18(b)). This section rewrites the servlet using JSP. You have to create two JSP pages, one for displaying the form and the other for displaying the current time.

In the TimeForm.java servlet, arrays **allLocale** and **allTimeZone** are the data fields. The **doGet** and **doPost** methods both use the arrays. Since the available locales and time zones are used in both pages, it is better to create an object that contains all available locales and time zones. This object can be shared by both pages.

Let us create a JavaBeans component named TimeBean.java (Listing 40.13). This class obtains all the available locales in an array in line 7 and all time zones in an array in line 8. The bean properties **localeIndex** and **timeZoneIndex** (lines 9–10) are defined to refer to an element in the arrays. The **currentTimeString()** method (lines 42–52) returns a string for the current time with the specified locale and time zone.

LISTING 40.13 TimeBean.java

```

1 package chapter40;                                     package statement
2
3 import java.util.*;                                    all locales
4 import java.text.*;                                   all time zones
5
6 public class TimeBean {                                locale index
7   private Locale[] allLocale = Locale.getAvailableLocales();  time zone index
8   private String[] allTimeZone = TimeZone.getAvailableIDs();
9   private int localeIndex;
10  private int timeZoneIndex;

```

```

11
12  public TimeBean() {
13      Arrays.sort(allTimeZone);
14  }
15
16  public Locale[] getAllLocale() {
17      return allLocale;
18  }
19
20  public String[] getAllTimeZone() {
21      return allTimeZone;
22  }
23
24  public int getLocaleIndex() {
25      return localeIndex;
26  }
27
28  public int getTimeZoneIndex() {
29      return timeZoneIndex;
30  }
31
32  public void setLocaleIndex(int index) {
33      localeIndex = index;
34  }
35
36  public void setTimeZoneIndex(int index) {
37      timeZoneIndex = index;
38  }
39
40  /** Return a string for the current time
41   * with the specified locale and time zone */
42  public String currentTimeString(
43      int localeIndex, int timeZoneIndex) {
44      Calendar calendar =
45          new GregorianCalendar(allLocale[localeIndex]);
46      TimeZone timeZone =
47          TimeZone.getTimeZone(allTimeZone[timeZoneIndex]);
48      DateFormat dateFormat = DateFormat.getDateInstance(
49          DateFormat.FULL, DateFormat.FULL, allLocale[localeIndex]);
50      dateFormat.setTimeZone(timeZone);
51      return dateFormat.format(calendar.getTime());
52  }
53 }

```

return current time

Create `DisplayTimeForm.jsp` (Listing 40.14). This page displays a form just like the one shown in Figure 39.18(a). Line 2 imports the `TimeBean` class. A bean is created in lines 3–5 and is used in lines 17, 19, 24, and 26 to return all locales and time zones. The scope of the bean is application (line 4), so the bean can be shared by all sessions of the application.

LISTING 40.14 DisplayTimeForm.jsp

```

1 <!-- DisplayTimeForm.jsp -->
2 <%@ page import = "chapter40.TimeBean" %>
3 <jsp:useBean id = "timeBeanId"
4     class = "chapter40.TimeBean" scope = "application" >
5 </jsp:useBean>
6
7 <html>
8     <head>
9         <title>

```

import class
timeBeanId

```

10      Display Time Form
11      </title>
12  </head>
13  <body>
14  <h3>Choose locale and time zone</h3>
15  <form method = "post" action = "DisplayTime.jsp">          action
16      Locale <select size = "1" name = "localeIndex">
17      <% for (int i = 0; i < timeBeanId.getAllLocale().length; i++) {%>
18          <option value = "<%= i %>">
19              <%= timeBeanId.getAllLocale()[i] %>                  all locales
20          </option>
21      <%}%>
22      </select><br />
23  Time Zone <select size = "1" name = "timeZoneIndex">
24      <% for (int i = 0; i < timeBeanId.getAllTimeZone().length; i++) {%>
25          <option value = "<%= i %>">
26              <%= timeBeanId.getAllTimeZone()[i] %>                all time zones
27          </option>
28      <%}%>
29      </select><br />
30  <input type = "submit" name = "Submit"
31      value = "Get Time" />
32  <input type = "reset" value = "Reset" />
33  </form>
34  </body>
35 </html>

```

Create `DisplayTime.jsp` (Listing 40.15). This page is invoked from `DisplayTimeForm.jsp` to display the time with the specified locale and time zone, just as in Figure 39.18(b).

LISTING 40.15 DisplayTime.jsp

```

1 <!-- DisplayTime.jsp -->
2 <%@page pageEncoding = "GB18030"%>
3 <%@ page import = "chapter40.TimeBean" %>
4 <jsp:useBean id = "timeBeanId"
5     class = "chapter40.TimeBean" scope = "application" >
6 </jsp:useBean>
7 <jsp:setProperty name = "timeBeanId" property = "*" />          get parameter
8
9 <html>
10 <head>
11     <title>
12         Display Time
13     </title>
14 </head>
15 <body>
16 <h3>Choose locale and time zone</h3>
17     Current time is
18     <%= timeBeanId.currentTimeMillis(timeBeanId.getLocaleIndex(),
19         timeBeanId.getTimeZoneIndex()) %>                      use object
20 </body>
21 </html>

```

Line 2 sets the character encoding for the page to GB18030 for displaying international characters. By default, it is UTF-8.

Line 5 imports `chapter40.TimeBean` and creates a bean using the same id as in the preceding page. Since the object is already created in the preceding page, the `timeBeanId` in this page (lines 4–6) and in the preceding page point to the same object.

40.9.4 Example: Registering Students

Listing 39.11, RegistrationWithHttpSession.java, gives a Java servlet that obtains student information from an HTML form (see Figure 39.21) and displays the information for user confirmation (see Figure 39.22). Once the user confirms it, the servlet stores the data into the database. This section rewrites the servlet using JSP. You will create two JSP pages, one named GetRegistrationData.jsp for displaying the data for user confirmation and the other named StoreData.jsp for storing the data into the database.

Since every session needs to connect to the same database, you should declare a class for connecting to the database and for storing a student to the database. This class named **StoreData** is given in Listing 40.16. The **initializeJdbc** method (lines 15–31) connects to the database and creates a prepared statement for storing a record to the Address table. The **storeStudent** method (lines 34–45) executes the prepared statement to store a student address. The **Address** class is created in Listing 39.12.

LISTING 40.16 StoreData.java

```

1 package chapter40;
2
3 import java.sql.*;
4 import chapter39.Address;
5
6 public class StoreData {
7     // Use a prepared statement to store a student into the database
8     private PreparedStatement pstmt;
9
10    public StoreData() {
11        initializeJdbc();
12    }
13
14    /** Initialize database connection */
15    private void initializeJdbc() {
16        try {
17            Class.forName("com.mysql.jdbc.Driver");
18
19            // Connect to the sample database
20            Connection connection = DriverManager.getConnection
21                ("jdbc:mysql://localhost/javabook" , "scott", "tiger");
22
23            // Create a Statement
24            pstmt = connection.prepareStatement("insert into Address " +
25                "(lastName, firstName, mi, telephone, email, street, city, "
26                + "state, zip) values (?, ?, ?, ?, ?, ?, ?, ?, ?, ?)");
27        }
28        catch (Exception ex) {
29            System.out.println(ex);
30        }
31    }
32
33    /** Store a student record to the database */
34    public void storeStudent(Address address) throws SQLException {
35        pstmt.setString(1, address.getLastName());
36        pstmt.setString(2, address.getFirstName());
37        pstmt.setString(3, address.getMi());
38        pstmt.setString(4, address.getTelephone());
39        pstmt.setString(5, address.getEmail());
40        pstmt.setString(6, address.getStreet());

```

initialize DB

```

41     pstmt.setString(7, address.getCity());                                store student
42     pstmt.setString(8, address.getState());
43     pstmt.setString(9, address.getZip());
44     pstmt.executeUpdate();
45 }
46 }
```

The HTML file that displays the form is identical to `Registration.html` in Listing 39.8 except that the action is replaced by `GetRegistrationData.jsp`.

`GetRegistrationData.jsp`, which obtains the data from the form, is shown in Listing 40.17. A bean is created in lines 3–4. Line 5 obtains the property values from the form. This is a shorthand notation. Note that the parameter names and the property names must be the same to use this notation.

LISTING 40.17 GetRegistrationData.jsp

```

1 <!-- GetRegistrationData.jsp -->
2 <%@ page import = "chapter39.Address" %>
3 <jsp:useBean id = "addressId"
4   class = "chapter39.Address" scope = "session"></jsp:useBean>
5 <jsp:setProperty name = "addressId" property = "*" />          import
                                                               addressId
                                                               get property values
6
7 <html>
8   <body>
9     <h1>Registration Using JSP</h1>
10
11    <%
12      if (addressId.getLastName() == null ||
13          addressId.getFirstName() == null) {
14        out.println("Last Name and First Name are required");
15        return; // End the method
16      }
17    %>
18
19    <p>You entered the following data</p>
20    <p>Last name: <%= addressId.getLastName() %></p>
21    <p>First name: <%= addressId.getFirstName() %></p>
22    <p>MI: <%= addressId.getMi() %></p>
23    <p>Telephone: <%= addressId.getTelephone() %></p>
24    <p>Email: <%= addressId.getEmail() %></p>
25    <p>Address: <%= addressId.getStreet() %></p>
26    <p>City: <%= addressId.getCity() %></p>
27    <p>State: <%= addressId.getState() %></p>
28    <p>Zip: <%= addressId.getZip() %></p>
29
30    <!-- Set the action for processing the answers -->
31    <form method = "post" action = "StoreStudent.jsp">
32      <input type = "submit" value = "Confirm">
33    </form>
34  </body>
35 </html>
```

`GetRegistrationData.jsp` invokes `StoreStudent.jsp` (line 31) when the user clicks the *Confirm* button. In Listing 40.18, the same `addressId` is shared with the preceding page within the scope of the same session in lines 3–4. A bean for `StoreData` is created in lines 5–6 with the scope of application.

LISTING 40.18 StoreStudent.jsp

```

1 <!-- StoreStudent.jsp -->
2 <%@ page import = "chapter39.Address" %>
3 <jsp:useBean id = "addressId" class = "chapter39.Address"
4   scope = "session"></jsp:useBean>
5 <jsp:useBean id = "storeDataId" class = "chapter40.StoreData"
6   scope = "application"></jsp:useBean>
7
8 <html>
9   <body>
10    <%
11      storeDataId.storeStudent(addressId);
12
13      out.println(addressId.getFirstName() + " " +
14      addressId.getLastName() +
15      " is now registered in the database");
16      out.close(); // Close stream
17    %>
18  </body>
19 </html>
```

appropriate scopes

**Note**

The scope for **addressId** is *session*, but the scope for **storeDataId** is *application*. Why? GetRegistrationData.jsp obtains student information, and StoreData.jsp stores the information in the same session. So the *session* scope is appropriate for **addressId**. All the sessions access the same database and use the same prepared statement to store data. With the *application* scope for **storeDataId**, the bean for **StoreData** needs to be created just once.

exceptions

**Note**

The **storeStudent** method in line 11 may throw a **java.sql.SQLException**. In JSP, you can omit the try-block for checked exceptions. In case of an exception, JSP displays an error page.

using beans

**Tip**

Using beans is an effective way to develop JSP. You should put Java code into a bean as much as you can. The bean not only simplifies JSP programming, but also makes code reusable. The bean can also be used to implement persistent sessions.

40.10 Forwarding Requests from JavaServer Pages

Web applications developed using JSP generally consist of many pages linked together. JSP provides a forwarding tag in the following syntax that can be used to forward a page to another page:

```
<jsp:forward page = "destination" />
```

40.11 Case Study: Browsing Database Tables

This section presents a very useful JSP application for browsing tables. When you start the application, the first page prompts the user to enter the JDBC driver, URL, username, and password for a database, as shown in Figure 40.9. After you log in to the database, you can select a table to browse, as shown in Figure 40.10. Clicking the *Browse Table Content* button displays the table content, as shown in Figure 40.11.

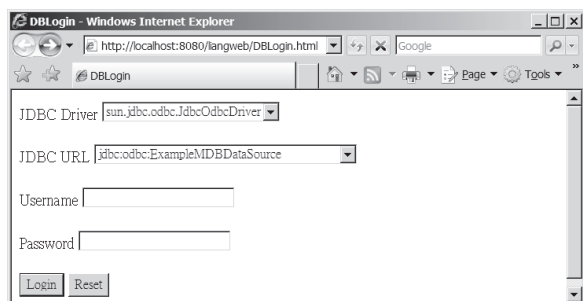


FIGURE 40.9 To access a database, you need to provide the JDBC driver, URL, username, and password.

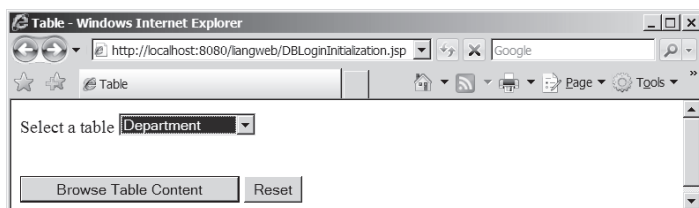


FIGURE 40.10 You can select a table to browse from this page.

deptId	name	chairId	collegedId
CS	Computer Science	111221115	SC
MATH	Mathematics	111221116	SC
BIOL	Biology	111221118	SC
CHEM	Chemistry	111221119	SC

FIGURE 40.11 The contents of the selected table are displayed.

Create a JavaBeans component named **DBBean.java** (Listing 40.19).

LISTING 40.19 DBBean.java

```

1 package chapter40;
2
3 import java.sql.*;
4
5 public class DBBean {
6     private Connection connection = null;
7     private String username;
8     private String password;
9     private String driver;
10    private String url;
11
12    /** Initialize database connection */
13    public void initializeJdbc() {
14        try {
15            System.out.println("Driver is " + driver);
16            Class.forName(driver);
17        } catch (Exception e) {
18            e.printStackTrace();
19        }
20    }
21
22    public void setConnection() {
23        try {
24            connection = DriverManager.getConnection(url, username, password);
25        } catch (Exception e) {
26            e.printStackTrace();
27        }
28    }
29
30    public void closeConnection() {
31        try {
32            if (connection != null)
33                connection.close();
34        } catch (Exception e) {
35            e.printStackTrace();
36        }
37    }
38
39    public Statement createStatement() {
40        try {
41            return connection.createStatement();
42        } catch (Exception e) {
43            e.printStackTrace();
44        }
45        return null;
46    }
47
48    public ResultSet executeQuery(String query) {
49        Statement statement = createStatement();
50        try {
51            return statement.executeQuery(query);
52        } catch (Exception e) {
53            e.printStackTrace();
54        }
55        return null;
56    }
57
58    public int executeUpdate(String query) {
59        Statement statement = createStatement();
60        try {
61            return statement.executeUpdate(query);
62        } catch (Exception e) {
63            e.printStackTrace();
64        }
65        return 0;
66    }
67
68    public void update(String query) {
69        Statement statement = createStatement();
70        try {
71            statement.executeUpdate(query);
72        } catch (Exception e) {
73            e.printStackTrace();
74        }
75    }
76
77    public void insert(String query) {
78        Statement statement = createStatement();
79        try {
80            statement.executeUpdate(query);
81        } catch (Exception e) {
82            e.printStackTrace();
83        }
84    }
85
86    public void delete(String query) {
87        Statement statement = createStatement();
88        try {
89            statement.executeUpdate(query);
90        } catch (Exception e) {
91            e.printStackTrace();
92        }
93    }
94
95    public void commit() {
96        try {
97            connection.commit();
98        } catch (Exception e) {
99            e.printStackTrace();
100       }
101    }
102
103    public void rollback() {
104        try {
105            connection.rollback();
106        } catch (Exception e) {
107            e.printStackTrace();
108        }
109    }
110
111    public void setDriver(String driver) {
112        this.driver = driver;
113    }
114
115    public void setUsername(String username) {
116        this.username = username;
117    }
118
119    public void setPassword(String password) {
120        this.password = password;
121    }
122
123    public void setUrl(String url) {
124        this.url = url;
125    }
126}

```

load driver

```
18     // Connect to the sample database
19     connection = DriverManager.getConnection(url, username,
20         password);
21 }
22 catch (Exception ex) {
23     ex.printStackTrace();
24 }
25 }

26
27 /** Get tables in the database */
28 public String[] getTables() {
29     String[] tables = null;
30
31     try {
32         DatabaseMetaData dbMetaData = connection.getMetaData();
33         ResultSet rsTables = dbMetaData.getTables(null, null, null,
34             new String[] {"TABLE"});
35
36         int size = 0;
37         while (rsTables.next()) size++;
38
39         rsTables = dbMetaData.getTables(null, null, null,
40             new String[] {"TABLE"});
41
42         tables = new String[size];
43         int i = 0;
44         while (rsTables.next())
45             tables[i++] = rsTables.getString("TABLE_NAME");
46     }
47     catch (Exception ex) {
48         ex.printStackTrace();
49     }
50
51     return tables;
52 }
53
54 /** Return connection property */
55 public Connection getConnection() {
56     return connection;
57 }
58
59 public void setUsername(String newUsername) {
60     username = newUsername;
61 }
62
63 public String getUsername() {
64     return username;
65 }
66
67 public void setPassword(String newPassword) {
68     password = newPassword;
69 }
70
71 public String getPassword() {
72     return password;
73 }
74
75 public void setDriver(String newDriver) {
76     driver = newDriver;
77 }
```

```

78
79  public String getDriver() {                                driver
80      return driver;
81  }
82
83  public void setUrl(String newUrl) {                      url
84      url = newUrl;
85  }
86
87  public String getUrl() {
88      return url;
89  }
90 }
```

Create an HTML file named **DBLogin.html** (Listing 40.20) that prompts the user to enter database information and three JSP files named **DBLoginInitialization.jsp** (Listing 40.21), **Table.jsp** (Listing 40.22), and **BrowseTable.jsp** (Listing 40.23) to process and obtain database information.

LISTING 40.20 DBLogin.html

```

1 <!-- DBLogin.html -->
2 <html>
3   <head>
4     <title>
5       DBLogin
6     </title>
7   </head>
8   <body>
9     <form method = "post" action = "DBLoginInitialization.jsp">           form action
10    JDBC Driver
11    <select name = "driver" size = "1">
12      <option>sun.jdbc.odbc.JdbcOdbcDriver</option>
13      <option>com.mysql.jdbc.Driver</option>
14      <option>oracle.jdbc.driver.OracleDriver</option>
15    </select><br /><br />
16    JDBC URL
17    <select name = "url" size = "1">                                         combo box
18      <option>jdbc:odbc:ExampleMDBDataSource</option>
19      <option>jdbc:mysql://localhost/javabook</option>
20      <option>jdbc:oracle:thin:@liang.armstrong.edu:1521:orcl</option>
21    </select><br /><br />
22    Username <input name = "username" /><br /><br />
23    Password <input name = "password" /><br /><br />
24    <input type = "submit" name = "Submit" value = "Login" />                  submit
25    <input type = "reset" value = "Reset" />
26  </form>
27 </body>
28 </html>
```

LISTING 40.21 DBLoginInitialization.jsp

```

1 <!-- DBLoginInitialization.jsp -->
2 <%@ page import = "chapter40.DBBean" %>
3 <jsp:useBean id = "dBBeanId" scope = "session"
4   class = "chapter40.DBBean">
5 </jsp:useBean>
6 <jsp:setProperty name = "dBBeanId" property = "*" />
7 <html>
8   <head>
```

```

9      <title>DBLoginInitialization</title>
10     </head>
11     <body>
12
13     <%-- Connect to the database --%>
14     <% dBBeanId.initializeJdbc(); %>
15
16     <% if (dBBeanId.getConnection() == null) { %>
17         Error: Login failed. Try again.
18     <% }
19     else {%
20         <jsp:forward page = "Table.jsp" />
21     <% } %
22     </body>
23 </html>
```

LISTING 40.22 Table.jsp

```

1 <!-- Table.jsp -->
2 <%@ page import = "chapter40.DBBean" %>
3 <jsp:useBean id = "dBBeanId" scope = "session"
4   class = "chapter40.DBBean">
5 </jsp:useBean>
6 <html>
7   <head>
8     <title>Table</title>
9   </head>
10  <body>
11    <% String[] tables = dBBeanId.getTables();
12      if (tables == null) { %
13          No tables
14      <% }
15      else { %
16        <form method = "post" action = "BrowseTable.jsp">
17          Select a table
18          <select name = "tablename" size = "1">
19            <% for (int i = 0; i < tables.length; i++) { %
20              <option><%= tables[i] %></option>
21            <% }
22        <% } %
23          </select><br /><br /><br />
24        <input type = "submit" name = "Submit"
25          value = "Browse Table Content">
26        <input type = "reset" value = "Reset">
27      </form>
28    </body>
29 </html>
```

LISTING 40.23 BrowseTable.jsp

```

1 <!-- BrowseTable.jsp -->
2 <%@ page import = "chapter40.DBBean" %>
3 <jsp:useBean id = "dBBeanId" scope = "session"
4   class = "chapter40.DBBean" >
5 </jsp:useBean>
6 <%@ page import = "java.sql.*" %>
7 <html>
8   <head>
9     <title>BrowseTable</title>
10    </head>
11    <body>
```

```

12  <% String tableName = request.getParameter("tablename");           get table name
13
14      ResultSet rsColumns = dBBeanId.getConnection().getMetaData().getColumns(null, null, tableName, null);    table column
15
16      %>
17      <table border = "1">
18          <tr>
19              <% // Add column names to the table
20                  while (rsColumns.next()) { %>
21                      <td><%= rsColumns.getString("COLUMN_NAME") %></td>
22                  <% } %>
23          </tr>
24
25          <% Statement statement =
26              dBBeanId.getConnection().createStatement();
27          ResultSet rs = statement.executeQuery(
28              "select * from " + tableName);    table content
29
30
31          // Get column count
32          int columnCount = rs.getMetaData().getColumnCount();
33
34          // Store rows to rowData
35          while (rs.next()) {
36              out.println("<tr>");
37              for (int i = 0; i < columnCount; i++) { %>
38                  <td><%= rs.getObject(i + 1) %></td>
39              }
40              out.println("</tr>");
41          } %>
42      </table>
43  </body>
44 </html>

```

You start the application from DBLogin.html. This page prompts the user to enter a JDBC driver, URL, username, and password to log in to a database. A list of accessible drivers and URLs is provided in the selection list. You must make sure that these database drivers are added into the Libraries node in the project.

When you click the *Login* button, DBLoginInitialization.jsp is invoked. When this page is processed for the first time, an instance of **DBBean** named **dBBeanId** is created. The input parameters **driver**, **url**, **username**, and **password** are passed to the bean properties. The **initializeJdbc** method loads the driver and establishes a connection to the database. If login fails, the **connection** property is **null**. In this case, an error message is displayed. If login succeeds, control is forwarded to Table.jsp.

Table.jsp shares **dBBeanId** with DBLoginInitialization.jsp in the same session, so it can access **connection** through **dBBeanId** and obtain tables in the database using the database metadata. The table names are displayed in a selection box in a form. When the user selects a table name and clicks the *Browse Table Content* button, BrowseTable.jsp is processed.

BrowseTable.jsp shares **dBBeanId** with Table.jsp and DBLoginInitialization.jsp in the same session. It retrieves the table contents for the selected table from Table.jsp.

JSP Scripting Constructs Syntax

- **<%= Java expression %>** The expression is evaluated and inserted into the page.
- **<% Java statement %>** Java statements inserted in the **jspService** method.
- **<%! Java declaration %>** Defines data fields and methods.

- `<%-- JSP comment %>` The JSP comments do not appear in the resultant HTML file.
- `<%@ directive attribute="value" %>` The JSP directives give the JSP engine information about the JSP page. For example, `<%@ page import="java.util.*, java.text.*" %>` imports `java.util.*` and `java.text.*`.
- `<jsp:useBean id="objectName" scope="scopeAttribute" class="ClassName" />` Creates a bean if new. If a bean is already created, associates the id with the bean in the same scope.
- `<jsp:useBean id="objectName" scope="scopeAttribute" class="ClassName" > statements </jsp:useBean>` The statements are executed when the bean is created. If a bean with the same id and class name already exists, the statements are not executed.
- `<jsp:getProperty name="beanId" property="sample" />` Gets the property value from the bean, which is the same as `<%= beanId.getSample() %>`.
- `<jsp:setProperty name="beanId" property="sample" value="test1" />` Sets the property value for the bean, which is the same as `<% beanId.setSample("test1"); %>`.
- `<jsp:setProperty name="beanId" property="score" param="score" />` Sets the property with an input parameter.
- `<jsp:setProperty name="beanId" property="*" />` Associates and sets all the bean properties in `beanId` with the input parameters that match the property names.
- `<jsp:forward page="destination" />` Forwards this page to a new page.

JSP Predefined Variables

- `application` represents the `ServletContext` object for storing persistent data for all clients.
- `config` represents the `ServletConfig` object for the page.
- `out` represents the character output stream, which is an instance of `PrintWriter`, obtained from `response.getWriter()`.
- `page` is alternative to `this`.
- `request` represents the client's request, which is an instance of `HttpServletRequest` in the servlet's `service` method.
- `response` represents the client's response, which is an instance of `HttpServletResponse` in the servlet's `service` method.
- `session` represents the `HttpSession` object associated with the request, obtained from `request.getSession()`.

CHAPTER SUMMARY

1. A JavaServer page is like a regular HTML page with special tags, known as *JSP tags*, which enable the Web server to generate dynamic content. You can create a Web page with static HTML and enclose the code for generating dynamic content in the JSP tags.
2. A JSP page must be stored in a file with a .jsp extension. The Web server translates the .jsp file into a Java servlet, compiles the servlet, and executes it. The result of the execution is sent to the browser for display.

3. A JSP page is translated into a servlet when the page is requested for the first time. It is not retranslated if the page is not modified. To ensure that the first-time real user does not encounter a delay, JSP developers should test the page after it is installed.
4. There are three main types of JSP constructs: scripting constructs, directives, and actions. *Scripting* elements enable you to specify Java code that will become part of the resultant servlet. *Directives* enable you to control the overall structure of the resultant servlet. *Actions* enable you to control the behaviors of the JSP engine.
5. Three types of scripting constructs can be used to insert Java code into the resultant servlet: expressions, scriptlets, and declarations.
6. The scope attribute (application, session, page, and request) specifies the scope of a JavaBeans object. Application specifies that the object be bound to the application. Session specifies that the object be bound to the client's session. Page is the default scope, which specifies that the object be bound to the page. Request specifies that the object be bound to the client's request.
7. Web applications developed using JSP generally consist of many pages linked together. JSP provides a forwarding tag in the following syntax that can be used to forward a page to another page: <jsp:forward page="destination" />.

REVIEW QUESTIONS

Sections 40.1–40.3

- 40.1** What is the file-name extension of a JavaServer page? How is a JSP page processed?
- 40.2** Can you create a .war that contains JSP in NetBeans? Where should the .war be placed in a Java application server?
- 40.3** You can display an HTML file (e.g., c:\test.html) by typing the complete file name in the Address field of Internet Explorer. Why can't you display a JSP file by simply typing the file name?

Section 40.4 JSP

- 40.4** What are a JSP expression, a JSP scriptlet, and a JSP declaration? How do you write these constructs in JSP?
- 40.5** Find three syntax errors in the following JSP code:

```
<%! int k %>
<% for (int j = 1; j <= 9; j++) %>
<%= j; %> <br />
```

- 40.6** In the following JSP, which variables are instance variables and which are local variables when it is translated into the servlet?

```
<%! int k; %>
<%! int i; %>
<% for (int j = 1; j <= 9; j++) k += 1;%>
<%= k;><br /> <%= i;><br /> <%= getTime();><br />
<% private long getTime() {
    long time = System.currentTimeMillis();
    return time;
} %>
```

Section 40.5

- 40.7** Describe the predefined variables in JSP.
- 40.8** What is wrong if the JSP scriptlet `<%` in line 7 in ComputeLoan.jsp (Listing 40.3) is replaced by JSP declaration `<%!?`?
- 40.9** Can you use predefined variables (e.g., `request`, `response`, `out`) in JSP declarations?

Section 40.6

- 40.10** Describe the JSP directives and attributes for the `page` directive.
- 40.11** If a class does not have a package statement, can you import it?
- 40.12** If you use a custom class from a JSP, where should the class be placed?

Section 40.7

- 40.13** You can create an object in a JSP scriptlet. What is the difference between an object created using the `new` operator and a bean created using the `<jsp:useBean ... >` tag?
- 40.14** What is the `scope` attribute for? Describe four scope attributes.
- 40.15** Describe how a `<jsp:useBean ... >` statement is processed by the JSP engine.

Sections 40.8–40.10

- 40.16** How do you associate bean properties with input parameters?
- 40.17** How do you write a statement to forward requests to another JSP page?

PROGRAMMING EXERCISES**Note**

Solutions to even-numbered exercises in this chapter are in `c:\book\liangweb\web` in book.zip, which can be downloaded from the Companion Website.

Section 40.4

- 40.1** (*Factorial table in JSP*) Rewrite Exercise 39.1 using JSP.
- 40.2** (*Multiplication table in JSP*) Rewrite Exercise 39.2 using JSP.

Section 40.5

- 40.3*** (*Obtaining parameters in JSP*) Rewrite the servlet in Listing 39.4, GetParameters.java, using JSP. Create an HTML form that is identical to Student_Registration_Form.html in Listing 39.3 except that the action is replaced by `Exercise40_3.jsp` for obtaining parameter values.

Section 40.6

- 40.4** (*Calculating tax in JSP*) Rewrite Exercise 39.4 using JSP. You need to import ComputeTax in the JSP.
- 40.5*** (*Finding scores from text files*) Rewrite Exercise 39.6 using servlets.
- 40.6**** (*Finding scores from database tables*) Rewrite Exercise 39.7 using servlets.

Section 40.7

- 40.7**** (*Changing the password*) Rewrite Exercise 39.8 using servlets.

Comprehensive

- 40.8*** (*Storing cookies in JSP*) Rewrite Exercise 39.10 using JSP. Use `response.addCookie(Cookie)` to add a cookie.
- 40.9*** (*Retrieving cookies in JSP*) Rewrite Exercise 39.11 using JSP. Use `Cookie[] cookies = request.getCookies()` to get all cookies.
- 40.10** (*Drawing images*) Rewrite Listing 39.13, `ImageContent.java`, using JSP.
- 40.11***** (*Syntax highlighting*) Rewrite Exercise 39.12 using JSP.
- 40.12**** (*Opinion poll*) Rewrite Exercise 39.13 using JSP.
- 40.13***** (*Multiple-question opinion poll*) The `Poll` table in Exercise 39.13 contains only one question. Suppose you have a `Poll` table that contains multiple questions. Write a JSP that reads all the questions from the table and display them in a form, as shown in Figure 40.12(a). When the user clicks the *Submit* button, another JSP page is invoked. This page updates the Yes or No counts for each question and displays the current Yes and No counts for each question in the `Poll` table, as shown in Figure 40.12(b). Note that the table may contain many questions. The three questions in the figure are just examples. Sort the questions in alphabetical order.

The figure consists of two side-by-side screenshots of Mozilla Firefox windows.

(a) Survey Form: The title bar says "Exercise40_13 - Mozilla Firefox". The address bar shows "http://localhost:8080/langweb/Exercise40_13.jsp". The content area contains a form with five questions, each with a radio button for "Yes" and "No".

- Are you a CS major? (radio buttons: Yes, No)
- Are you optimistic about economy? (radio buttons: Yes, No)
- Do you like to play video games? (radio buttons: Yes, No)
- Do you live in Savannah? (radio buttons: Yes, No)
- Do you speak Spanish? (radio buttons: Yes, No)

At the bottom are "Submit" and "Reset" buttons, and a "Done" link.

(b) Survey Results: The title bar says "JSP Page - Mozilla Firefox". The address bar shows "http://localhost:8080/langweb/Exercise40_13b.jsp". The content area displays the same five questions with their current Yes and No counts.

Question	Yes	No
Are you a CS major?	(9 Yes)	(5 No)
Are you optimistic about economy?	(9 Yes)	(5 No)
Do you like to play video games?	(18 Yes)	(6 No)
Do you live in Savannah?	(18 Yes)	(6 No)
Do you speak Spanish?	(10 Yes)	(9 No)

At the bottom is a "Done" link.

FIGURE 40.12 The form prompts the user to enter Yes or No for each question in (a), and the updated Yes or No counts are displayed in (b).

- 40.14**** (*Addition quiz*) Write a JSP program that generates addition quizzes randomly, as shown in Figure 40.13(a). After the user answers all questions, the JSP displays the result, as shown in Figure 40.13(b).

The figure consists of two side-by-side screenshots of Windows Internet Explorer windows.

(a) Addition Quiz: The title bar says "Addition Quiz - Windows Internet Explorer". The address bar shows "http://localhost:8080/langweb/Exercise40_14.jsp". The content area displays ten addition problems for the user to solve.

22 + 3 =	25
22 + 12 =	34
26 + 10 =	36
23 + 8 =	34
29 + 6 =	35
27 + 3 =	35
29 + 6 =	45
29 + 5 =	54
21 + 11 =	45
20 + 10 =	45

At the bottom are "Submit" and "Click the browser's Refresh button to get a new quiz" buttons.

(b) Addition Quiz Answer: The title bar says "Addition Quiz Answer - Windows Internet Explorer". The address bar shows "http://localhost:8080/langweb/Exercise40_14Display.jsp". The content area displays the results of the quiz, showing which answers were correct and which were wrong, along with a total correct count.

20 + 5 = 25	Correct
24 + 9 = 33	Correct
23 + 7 = 32	Wrong
21 + 12 = 34	Wrong
21 + 11 = 334	Wrong
28 + 6 = 34	Correct
28 + 10 = 4	Wrong
24 + 4 = 5	Wrong
20 + 4 = 45	Wrong
28 + 8 = 45	Wrong

The total correct count is 3.

FIGURE 40.13 The program displays addition questions in (a) and answers in (b).

40.15** (*Subtraction quiz*) Write a JSP program that generates subtraction quizzes randomly, as shown in Figure 40.14(a). The first number must always be greater than or equal to the second number. After the user answers all questions, the JSP displays the result, as shown in Figure 40.14(b).

(a)

Subtraction Quiz - Windows Internet Explorer

http://localhost:8080/liangweb/Exercise40_15.jsp

Subtraction Quiz

24 - 6 = 18
26 - 6 = 20
20 - 6 = 12
26 - 10 = 16
29 - 11 = 35
21 - 7 = 45
28 - 10 = 42
25 - 12 = 12
21 - 4 = 48
26 - 11 = 12

Submit Click the browser's Refresh button to get a new quiz

(b)

Subtraction Quiz Answer - Windows Internet...

http://localhost

Subtraction Quiz An...

24 - 6 = 18 Correct
26 - 6 = 20 Correct
20 - 6 = 12 Wrong
26 - 10 = 16 Correct
29 - 11 = 35 Wrong
21 - 7 = 45 Wrong
28 - 10 = 42 Wrong
25 - 12 = 12 Wrong
21 - 4 = 48 Wrong
26 - 11 = 12 Wrong

The total correct count is 3

FIGURE 40.14 The program displays subtraction questions in (a) and answers in (b).

40.16** (*Guessing birth date*) Listing 3.3, GuessBirthday.java, gives a program for guessing a birthday. Write a JSP program that displays five sets of numbers, as shown in Figure 40.15(a). After the user checks the appropriate boxes and clicks the *Find Date* button, the program displays the date, as shown in Figure 40.15(b).

(a)

Guess Birth Date - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://localhost:8080/liangweb/Exercise40_16.jsp

Guess Birth Date

Check the boxes if your birthday is in these sets

1	3	5	7	2	3	6	7	4	5	6	7	8	9	10	11	16	17	18	19
9	11	13	15	10	11	14	15	12	13	14	15	12	13	14	15	20	21	22	23
17	19	21	23	18	19	22	23	20	21	22	23	24	25	26	27	24	25	26	27
25	27	29	31	26	27	30	31	28	29	30	31	28	29	30	31	28	29	30	31

Find Date

Done

(b)

Guess Birth Date - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://localhost:8080/liangweb/Exercise40_16DisplayResult.jsp

Guess Birth Date

Your birth date is 10

Done

FIGURE 40.15 (a) The program displays five sets of numbers for the user to check the boxes. (b) The program displays the date.

40.17** (*Guessing the capitals*) Write a JSP that prompts the user to enter a capital for a state, as shown in Figure 40.16(a). Upon receiving the user input, the program reports whether the answer is correct, as shown in Figure 40.16(b). You can click the *Next* button to display another question. You can use a two-dimensional array to store the states and capitals, as proposed in Exercise 9.22. Create a list from the array and apply the **shuffle** method to reorder the list so the questions will appear in random order.

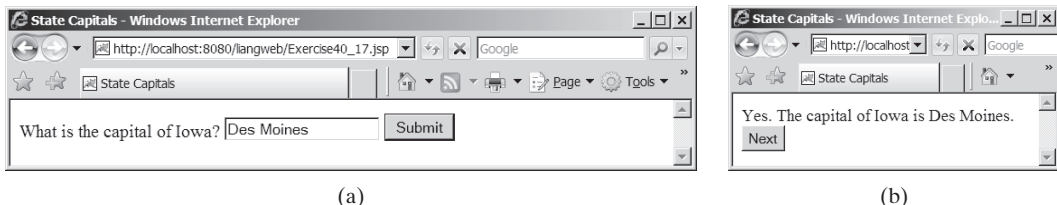


FIGURE 40.16 (a) The program displays a question. (b) The program displays the answer to the question.

40.18* (*Large factorial*) Rewrite Listing 40.11 to handle large factorial. Use the **BigInteger** class introduced in §14.12.

40.19* (*Guess number*) Write a JSP page that generates a random number between **1** and **1000** and let the user enter a guess. When the user enters a guess, the program should tell the user whether the guess is correct, too high, or too low.