

# **Developing J2EE Web Applications**

## **Using Servlets and JavaServer Pages**

### **Exercise book**

**Version 1.4**

## 01-Servlet Basics - Exercises

### **Exercise 1 – Hello World Servlet**

***Exercise description:***

Write a simple "Hello World" Servlet. The Servlet should be based on a **GenericServlet** class and print "Hello world" when called.

***Exercise directory:***

<exercises>\servlets basics\

***Files to use:***

\exercise\HelloWorldServlet.java

***Run:***

[http://localhost:8080/01-servlets\\_basics/hello](http://localhost:8080/01-servlets_basics/hello)

### **Exercise 2 – Life Cycle Servlet**

***Exercise description:***

Write a Servlet which prints a message to the standard output (not to the client) on every lifecycle phase (Instantiation, Initialization, Service and Destruction). Complete the needed methods with the proper messages.

***Exercise directory:***

<exercises>\servlets basics\

***Files to use:***

\exercise\LifeCycleServlet.java

***Run:***

[http://localhost:8080/01-servlets\\_basics/lifecycle](http://localhost:8080/01-servlets_basics/lifecycle)

## 02-Servlet API - Exercises

### **Exercise 3 – HTTP Request Snooping**

***Exercise description:***

Write a Servlet which prints the details of the HTTP request that was sent from the browser. The Servlet should read the following request's parts (Request-Line, Request Headers) and send them back to the client as an HTML document.

***Exercise directory:***

<exercises>\servlets api\

***Files to use:***

\exercise\SnoopRequestServlet.java

***Run:***

[http://localhost:8080/02-servlets\\_api/snoopRequest](http://localhost:8080/02-servlets_api/snoopRequest)

### **Exercise 4 – Simple Form Processing**

***Exercise description:***

Write a Servlet that consists of a simple HTML form, which includes the following fields: First name, Last name, ID and Email. When the user submits the form, a POST request is sent to the Servlet, the Servlet reads the parameters from the request and sends them back to the client as an HTML table.

***Exercise directory:***

<exercises>\servlets api\

***Files to use:***

\exercise\FormServlet.java

***Run:***

[http://localhost:8080/02-servlets\\_api/form](http://localhost:8080/02-servlets_api/form)

### **Exercise 5 – Numbers Guessing**

***Exercise description:***

Write a simple number-guessing game using a Servlet. While initializing, the Servlet creates a random number between 1 and a defined maximum value. The user is asked to guess the number. If the guess is too high or too low, a proper message is displayed. If the guess is correct, a "You are a winner" message is displayed.

**NOTE:** The user can make only one guess, after which the result is printed out. For each request a new random number is generated.

The Servlet should read the defined maximum value from the ServletConfig object, which is passed as a parameter to the init method. Add the needed element to the **web.xml** file.

***Exercise directory:***

<exercises>\servlets api\

***Files to use:***

\exercise\RandomServlet.java

WEB-INF\web.xml

***Run:***

[http://localhost:8080/02-servlets\\_api/random](http://localhost:8080/02-servlets_api/random)

## 03-Cookies and Session Management - Exercises

### **Exercise 6 – Cookies Servlet**

***Exercise Description:***

Write a Servlet that stores cookies on the user's computer. The user enters the name and value of the cookies in an HTML form and submits them to the server. The Servlet reads the parameters sent by the user and adds a new cookie to the client according to the parameters. The server prints the cookies it receives in each request.

***Exercise directory:***

<exercises>\cookies and sessions\

***Files to use:***

\exercise\CookiesServlet.java

***Run:***

[http://localhost:8080/03-cookies\\_and\\_sessions/cookies](http://localhost:8080/03-cookies_and_sessions/cookies)

### **Exercise 7 – Logging in using a Cookie**

***Exercise Description:***

Write a Servlet containing a Login form with two fields (Username and Password). When the user logs in, he can mark a “remember my user name” checkbox for future log-ins.

The Servlet stores the user name in a persistent Cookie (saved forever), and uses this Cookie for the next log-in to welcome the user back to the application (the user still needs to enter his password in order to login).

***Exercise directory:***

<exercises>\cookies and sessions\

***Files to use:***

\exercise\CookieFormServlet.java

***Run:***

[http://localhost:8080/03-cookies\\_and\\_sessions/cookieForm](http://localhost:8080/03-cookies_and_sessions/cookieForm)

### **Exercise 8 – Shopping Cart**

***Exercise Description:***

Write a shopping cart Servlet, based on **HttpServlet**. The Servlet will create an “Items list” (inventory) that the user can buy and stores it in the **ServletContext**. The user is allowed to add items from the inventory to his shopping cart, which is practically a list stored in the HttpSession. The Servlet shows the shopping cart's content and the total price of all the items on the cart.

***Exercise directory:***

<exercises>\cookies and sessions\

***Files to use:***

\exercise\CartServlet.java

\exercise\Item.java

***Run:***

[http://localhost:8080/03-cookies\\_and\\_sessions/cart](http://localhost:8080/03-cookies_and_sessions/cart)

## 04-Using Databases with Servlets - Exercises

### **Exercise 9 – Shopping Cart using a Database**

#### ***Exercise Description:***

Write a shopping cart Servlet, based on **HttpServlet**. The Servlet reads the available items in the shop from a database table. The user is allowed to add items to his shopping cart. The Servlet shows the shopping cart and the total price of all the items on the cart.

The design is based on the Data Access Objects (DAO) design pattern. The database is a Microsoft Access database used with a Jdbc-Odbc bridge driver.

Create an ODBC Data Source Name (DSN) named "**CartServlet**" that will point to the **.mdb** file (located in the Database directory of the exercise).

#### ***Exercise directory:***

<exercises>\database\

#### ***Files to use:***

\exercise\DbCartServlet.java

\exercise\Item.java

\exercise\ItemDAO.java

Access Database\Items.mdb

#### ***Run:***

<http://localhost:8080/04-database/dbCart>

## 05-JSP Basics - Exercises

### **Exercise 10 – Hello World JSP**

***Exercise Description:***

Write a simple “Hello World” JSP. Save and run it using the browser. Look for the generated Servlet, open it and find the "Hello World" text.

***Exercise directory:***

<exercises>\Jsp basic\

***Files to use:***

hello.jsp

***Run:***

[http://localhost:8080/05-Jsp\\_basic/hello.jsp](http://localhost:8080/05-Jsp_basic/hello.jsp)



## 06-JSP Syntax and Semantics - Exercises

### **Exercise 11– Calendar**

***Exercise Description:***

Write a JSP that shows the current calendar parameters. The parameters to show are: day, month, year, day of week, day of year, hours, minutes, seconds, milliseconds and time zone. Use the **java.util.Calendar** class.

***Exercise directory:***

<exercises>\Jsp syntax\

***Files to use:***

calendar.jsp

***Run:***

[http://localhost:8080/06-Jsp\\_syntax/calendar.jsp](http://localhost:8080/06-Jsp_syntax/calendar.jsp)

### **Exercise 12 – User’s Preferences**

***Exercise Description:***

Write a JSP that allows the user to set his color preferences (Background and Text colors). The user uses two combo-boxes, one for background color, and one for text color. Both combo-boxes get their values from a Strings array. The preferences are kept in the session for future use.

***Exercise directory:***

<exercises>\Jsp syntax\

***Files to use:***

preferences.jsp

***Run:***

[http://localhost:8080/06-Jsp\\_syntax/preferences.jsp](http://localhost:8080/06-Jsp_syntax/preferences.jsp)

## 07-JSP and JavaBeans - Exercises

### **Exercise 13 – HTML Table Helper Bean**

***Exercise Description:***

Write a JSP that uses a special JavaBean to draw HTML tables. The bean is called **TableHelper** and gets two parameters for each table: A two-dimensional String array (containing the table's data) and the table's background color. The html property of the bean returns the needed HTML code.

***Exercise directory:***

<exercises>\Jsp and Beans\

***Files to use:***

tables.jsp

\exercise\TableHelper.java

***Run:***

[http://localhost:8080/07-Jsp\\_and\\_beans/tables.jsp](http://localhost:8080/07-Jsp_and_beans/tables.jsp)

### **Exercise 14 – User Creation**

***Exercise Description:***

Write two JSPs that handle the creation of new users. The first JSP is a simple HTML form with four fields (First name, Last name, ID and Email). The second JSP gets the request parameters and creates a User bean. It then calls the **User.validate()** method to validate the First name and Last name (Which must not be empty). The validate() method uses the JSP error page mechanism to an error, by throwing an **Exception** if a validation error occurs.

***Exercise directory:***

<exercises>\ Jsp and Beans\

***Files to use:***

newUser.jsp

showUser.jsp

error.jsp

\exercise\User.java

***Run:***

[http://localhost:8080/07-Jsp\\_and\\_beans/newUser.jsp](http://localhost:8080/07-Jsp_and_beans/newUser.jsp)

## 08-Requests Dispatching - Exercises

### **Exercise 15 – Items’ Views**

#### ***Exercise Description:***

Write a simple catalog application. The user can select how he wants to see the items in the catalog: as a list of items or as separate items. A controller Servlet receives the request and forwards it to the proper JSP.

#### ***Exercise directory:***

<exercises>\ Dispatching\

#### ***Files to use:***

index.jsp

item.jsp

list.jsp

\exercise\ControllerServlet.java

\exercise\Item.java

#### ***Run:***

<http://localhost:8080/08-Dispatching/index.jsp>

## 11- Expression Language

### **Exercise 20 – Expression Language**

#### ***Exercise Description:***

Fill in the missing expressions using the JSP expression language.

The first table demonstrate simple usage of literals and operands.

The second table shows you how to use pre-defined (implicit) objects - the JSP syntax required for looping in the last three rows is provided.

The last table demonstrates the usage of a user defined function, a .tld file skeleton is provided.

The final output should look similar to this:

#### **Expression Language (EL) Exercise**

##### **EL Literals and Operators**

Expression	Value
1==2	false
1+2*3/4	2.5
10%3 (mod)	1
2>1&&"ab">"aaa"	true
empty null && empty "" && !empty "a"	true
true?1:2	1

##### **EL Implicit Objects**

pageContext.servletContext.serverInfo	Apache Tomcat/5.0.28
pageContext.request.remoteHost	127.0.0.1
pageContext.session	org.apache.catalina.session.StandardSessionFacade@cf70f
colored line for each value of the "colors" parameter in the url query-string	<ul style="list-style-type: none"> <li>• This line is red.</li> <li>• This line is blue.</li> </ul>
HTTP request headers	<ul style="list-style-type: none"> <li>• accept-encoding = gzip,deflate</li> <li>• connection = keep-alive</li> <li>• accept-language = en-us,en;q=0.5</li> <li>• host = localhost:8080</li> <li>• accept-charset = ISO-8859-1,utf-8;q=0.7,*;q=0.7</li> <li>• user-agent = Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.7.7) Gecko/20050421 Firefox/1.0.3 (Debian package 1.0.3-2)</li> <li>• cookie = JSESSIONID=9A0DB8B04DB179F1BBE8134D93D6451B</li> <li>• accept = text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5</li> <li>• keep-alive = 300</li> </ul>
HTTP cookies	<ul style="list-style-type: none"> <li>• name JSESSIONID</li> <li>domain</li> <li>value 9A0DB8B04DB179F1BBE8134D93D6451B</li> </ul>

##### **EL function**

Expression	Value
sin(11/7)	0.9999998001333682

***Exercise directory:***

<exercises>\el\

***Files to use:***

index.jsp

WEB-INF\app.tld

***Run:***

<http://localhost:8080/11-el/index.jsp?colors=red&colors=blue>

## **Exercise 21 – JSF Hello World**

### ***Exercise Description:***

Set up a JSF-based application, as demonstrated by the teacher. Create a simple "Hello World" page using the <h:outputText> tag.

### ***Exercise directory:***

<exercises>\ JSF-Hello\

### ***Files to use:***

myfaces-core-1.1.3-bin.zip

## **Exercise 22 – JSF Calculator Screen**

### ***Exercise Description:***

Create a JSF calculator. The application's screen should look like this:



In other words, an input box and five buttons. Make sure all components have proper IDs, including the form itself.

### ***Exercise directory:***

<exercises>\ JSF-Calculator\

## **Exercise 23 – JSF Calculator Content**

### ***Exercise Description:***

Now, update the calculator to work properly:

- Define a Backing Bean that will allow you to retrieve the value typed by the user.
- Define action listener methods, and wire them to the five different buttons.
- The backing bean should maintain the original value, so it can perform the calculation based on the previously-remembered value and the previously-entered operation.
- The calculation result should be stored as the display value.

For example, if the user types in "13" and clicks "+", the backing bean should remember the "13" and the "+". Now, if the user types "16" and clicks "+", the display (input box) will be updated to "29".

Ignore operator precedence issues; i.e., if the user types "13", "+", "16" and clicks "\*", the displayed result will be "29", and this will be multiplied by whatever the user types next.

### ***Exercise directory:***

<exercises>\ JSF-Calculator\

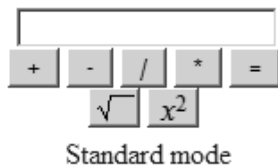


## **Exercise 24 – JSF Calculator, Continued**

### ***Exercise Description:***

Add a link to the calculator; the link text should be "Scientific mode".

When clicked, a set of new buttons will appear, for square-root and power-of-two. These are image buttons. In scientific mode, the link itself will change to "Standard mode" (see image). When "Standard mode" is clicked, the new buttons will disappear.



There are several possible ways to add or remove the two buttons:

- Define them in the JSP file, with the `rendered` property set to false. Toggle the `rendered` property when the link is clicked.
- Define them in the JSP file, with the `style` property set to "display:none". Change the `style` property when the link is clicked.
- Do not define them in the JSP at all; add them to the component tree in the Java code which handles the link.
- Define them in the JSP inside a container, such as `<h:panelGroup>`. Toggle the `rendered` or `style` attributes of the panel group rather than of each individual button.

The link itself should change its text when clicked, but it should *not* be replaced with a different link object (i.e., do not define two link objects, one visible and the other invisible at any given time. Use a single link that changes its caption).

### ***Exercise directory:***

`<exercises>\JSF-Calculator\`

### ***Files to use:***

`sqrt.gif`  
`p2.gif`

## **Exercise 25 – JSF Validation**

### ***Exercise Description:***

In this exercise, you will use both a validation method and a validator object.

First, add a validator object to the input box, for ensuring that it is a numeric value. Use the double-range validator, and specify the Java constants `Double.MIN_VALUE` and/or `Double.MAX_VALUE`. Also make sure that the field is marked as "required".

Next, add a custom validator method to the action which handles division. If a division-by-zero operation is attempted, display an appropriate error message.

### ***Exercise directory:***

<exercises>\ JSF-Calculator\

## **Exercise 26 – JSF Navigation**

### ***Exercise Description:***

In this exercise, a navigation and login system will be added to our calculator application.

We will create 3 new screens; the links from one screen to the other must all be based on the navigation system.

1. The *homepage* will contain some simple "welcome" text.
2. The *help page* will contain a brief help text.
3. The *login page* will ask the user for a login name and a password.

The fourth screen remains the calculator screen developed in the previous steps.

The user login status should be maintained using a cookie. If the user is logged in, then the homepage will redirect immediately to the calculator page. Otherwise, the homepage will display a link to the help page and a link to the login page.

The login page will include the usual username/password pair of fields. For simplicity, the program should accept any password that is identical to the login name. If the login is successful, the calculator page will be displayed; otherwise, the login page will re-display itself, with an error message, prompting the user to retry.

The help page will contain a link titled "Enter", which should lead to the calculator page if the user is logged in, or to the login page if the user is not logged in.

### ***Exercise directory:***

<exercises>\ JSF-Calculator\

### ***Files to use:***

homepage.html – contains the text that should appear in the homepage (without the links, etc.)  
help.html – contains the text for the help page (again, without the required links).