

Starting Point

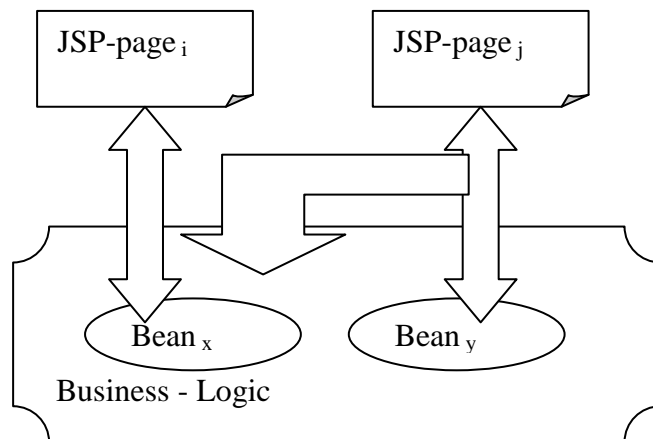
Starting point is last servlet exercise

Hints concerning architecture

Professional developers do not need Java-Code in JSP pages.

Logic is exclusively written in Servlets resp. Beans (see appr. elaboration).

Idea



Java

```
session.setAttribute("sessionUser", new User(.....));
```

JSP:

```
1 <%@ page language="java" contentType="text/html; charset=ISO-8859-1"
2   pageEncoding="ISO-8859-1" buffer="16kb" import="pkg.BookStore.*"%>
3 <%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
4 <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/1999/xhtml1/DTD/xhtml1-transitional.dtd">
5 <html>
6 <head>
7 <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
8 <title>Login</title>
9 <LINK REL="stylesheet" TYPE="text/css" HREF="css/login.css">
10 </head>
11 <body>
12 
13
14 <h2>Login</h2>
15 <form action="LoginServlet" method="get">
16   <div id="main">
17     username:<input type="text" name="user" size="25" value="${sessionUser.name}"><br/>
18     password:<input type="password" name="passwd" size="15" value="${sessionUser.passwd}">
19   </div>
20   <p>
21     <input type="submit" value="Login">
22   </p>
23 </form>
24 <div id="message">
25   <input type="text" class="classmessage" name="message" readonly value="${sessionMessage}" size="70">
26 </div>
27 </body>
28 </html>
29
```

for cool features

always call servlet never ever any JSP

read from beans