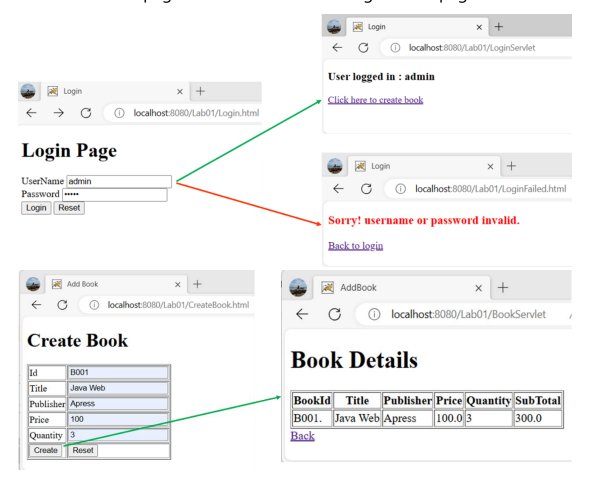




Building an Java Web Application with HTML & Servlet

Requirements

Create a java web application (using HTML and Servlets) to perform functions as login and create new books. If user name and password are "admin" then redirect to book create book page otherwise redirect to login failed page.



Lab Objectives

In this lab, you will be:

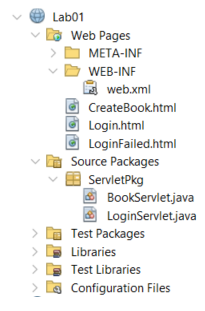
- Create Java web project using the NetBean IDE
- Create the web pages by HTML





- Apply passing data from HTML to Servlet by POST method
- Package War file with command prompt using jar command
- Run the project and test the functions of the application

Step 01. Create a Java Web application named Lab01 is structured as follows



Step 02. Write HTML codes for the web pages as the follows:

• Login.html page

```
    ■ Login.html ×
<!DOCTYPE html>
 2 = <html>
 3 🖹 <head>
            <title>Login</title>
 5
             <meta charset="UTF-8">
             <meta name="viewport" content="width=device-width, initial-scale=1.0">
 7
         </head>
 8
         <body>
 9
             <h1>Login Page</h1>
10
             <form name="LoginServlet" action="LoginServlet" method="post">
                 UserName <input type="text" name="txtUserName" value="" /><br/>
11
                Password <input type="password" name="txtPassword" value="" /><br/>
12
13
                 <input type="submit" value="Login" name="btnLogin" />
14
                 <input type="reset" value="Reset" />
15
             </form>
16
         </body>
     </html>
17
```

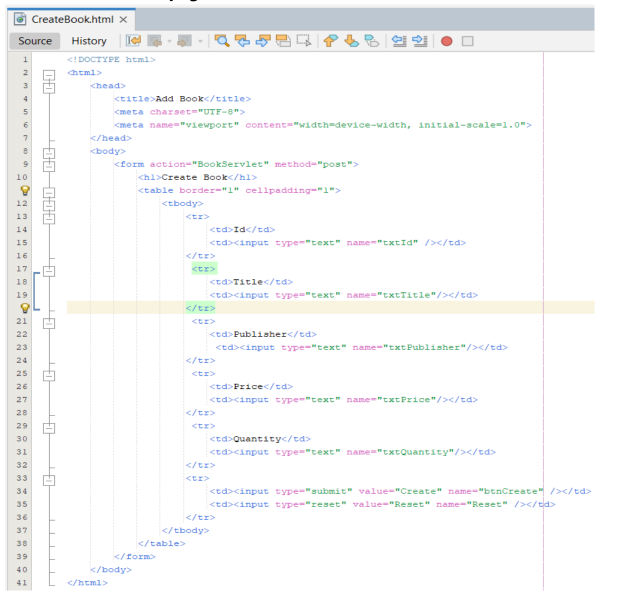
LoginFailed.html page





```
Source History 🖟 🖟 - 🗸 - 🗸 🞝 🖶 🗔 💡 🔥 🖭 堂 🕒 🗆
 1
     <!DOCTYPE html>
 2 = <html>
 3
         <head>
             <title>Login</title>
 4
 5
             <meta charset="UTF-8">
 6
             <meta name="viewport" content="width=device-width, initial-scale=1.0">
 7
         </head>
 8
         <body>
 9
             <h3 style="color: red">Sorry! username or password invalid.</h3>
             <a href="Login.html">Back to login</a>
10
11
         </body>
12
     </html>
```

CreateBook.html page







Step 03. Write codes for the servlets as follows:

• LoginServlet.java as follows:

```
Source History | 🔀 🖟 - 🔊 - | 🔼 🞝 🗗 🖫 | 春 👆 🖓 🔮 💇 | 💿 🔲 🕌 🚅
       @WebServlet(name = "LoginServlet", urlPatterns = {"/LoginServlet"})
11
12
       public class LoginServlet extends HttpServlet {
13
          protected void processRequest (HttpServletRequest request,
14
                   HttpServletResponse response)
15
                   throws ServletException, IOException {
               response.setContentType("text/html;charset=UTF-8");
16
              String userName = request.getParameter("txtUserName");
17
18
              String password = request.getParameter("txtPassword");
 9
               PrintWriter out = response.getWriter();
20
21
                   out.println("<!DOCTYPE html>");
                   out.println("<html>");
22
23
                   out.println("<head>");
                   out.println("<title>Login</title>");
24
                   out.println("</head>");
25
                   out.println("<body>");
26
                   if(userName.equals("admin") && password.equals("admin")){
27
28
                          out.println("<h3>User logged in : "+userName+"</h3>");
                          out.println("<a href='CreateBook.html'>Click here to create book</a>");
29
                   }
30
                   else{
31
                         response.sendRedirect("LoginFailed.html");
32
33
                   out.println("</body>");
34
35
                   out.println("</html>");
36
               finally{
37
38
                   out.close();
39
40
           HttpServlet methods. Click on the + sign on the left to edit the code.
41
80
```

• BookServlet.java as follows:





```
■ BookServlet.java ×

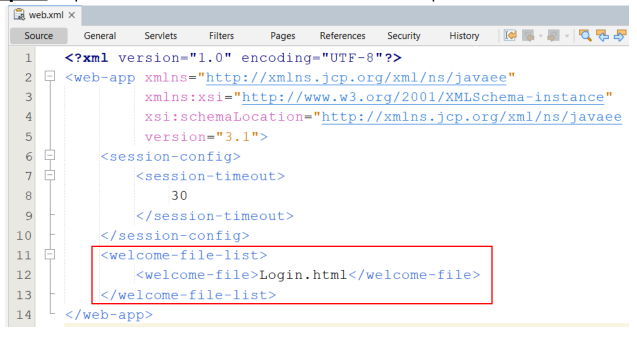
      History | 🔀 📮 - 📮 - | 🔼 🖓 🗗 📮 | 🚰 😓 | 🖆 💇 | 💿 🔲 | 🕌 📑
Source
  1
       package ServletPkg;
  2
    + import |...7 lines
  3
       @WebServlet(name = "BookServlet", urlPatterns = {"/BookServlet"})
 10
 11
       public class BookServlet extends HttpServlet {
           protected void processRequest (HttpServletRequest request,
 12
 13
                   HttpServletResponse response)
 14
                   throws ServletException, IOException {
 15
               response.setContentType("text/html;charset=UTF-8");
               String id = request.getParameter("txtId");
 16
               String title = request.getParameter("txtTitle");
 17
               String author = request.getParameter("txtPublisher");
 18
               double price = Double.parseDouble(request.getParameter("txtPrice"));
 19
               int quantity = Integer.parseInt(request.getParameter("txtQuantity"));
 20
 21
               double subTotal = price * quantity;
  <u>@</u>
               PrintWriter out = response.getWriter();
 23
               try {
 24
                   out.println("<!DOCTYPE html>");
 25
                   out.println("<html>");
 26
                   out.println("<head>");
                   out.println("<title>AddBook</title>");
 27
 28
                   out.println("</head>");
 29
                   out.println("<body>");
                   out.println("<h1>Book Details</h1>");
 30
                   //create table
 31
                   StringBuilder strBookDetail = new StringBuilder();
 32
 33
                   strBookDetail.append("");
                   strBookDetail.append("<thead>");
 34
 35
                   strBookDetail.append("");
                   strBookDetail.append("BookId");
 36
                   strBookDetail.append("Title");
 37
 38
                   strBookDetail.append("Publisher");
                   strBookDetail.append("Price");
```





```
41
                 strBookDetail.append("Quantity");
                 strBookDetail.append("SubTotal");
42
43
                 strBookDetail.append("");
                 strBookDetail.append("</thead>");
44
                 strBookDetail.append("");
45
46
                 strBookDetail.append("");
                 strBookDetail.append("" + id + ".");
47
                 strBookDetail.append("" + title + "");
48
49
                 strBookDetail.append("" + author + "");
                 strBookDetail.append("" + price + "");
50
                 strBookDetail.append("" + quantity + "");
 Q
                 strBookDetail.append("" + subTotal + "");
52
                 strBookDetail.append("");
53
                 strBookDetail.append("");
54
                 strBookDetail.append("");
55
56
                 out.println(strBookDetail.toString());
57
                 out.println("<a href='CreateBook.html'>Back</a></br>");
58
                 out.println("</body>");
                 out.println("</html>");
59
               finally {
60
61
                 out.close();
62
63
          HttpServlet methods. Click on the + sign on the left to edit the code.
64
102
```

Step 04. Open the **web.xml** in the WEB-INF folder then update as the follows:



Step 05. Right-click on Lab01 project, select Run to run the web app then test all functions.





Step 06. Package War for Lab01 project

Open the Command Prompt then run commands as the follows:

```
C:\Users\SwordLake>d:

D:\>cd D:\Training\JavaWeb\Demo\Lab01\build\web

D:\Training\JavaWeb\Demo\Lab01\build\web>jar -cvf lab01.war *.* WEB-INF/*
added manifest
adding: CreateBook.html(in = 1586) (out= 391)(deflated 75%)
adding: Login.html(in = 619) (out= 282)(deflated 54%)
adding: LoginFailed.html(in = 336) (out= 214)(deflated 36%)
adding: WEB-INF/classes/(in = 0) (out= 0)(stored 0%)
adding: WEB-INF/classes/.netbeans_automatic_build(in = 0) (out= 0)(stored 0%)
adding: WEB-INF/classes/.netbeans_update_resources(in = 0) (out= 0)(stored 0%)
adding: WEB-INF/classes/ServletPkg/(in = 0) (out= 0)(stored 0%)
adding: WEB-INF/classes/ServletPkg/BookServlet.class(in = 3877) (out= 1942)(deflated 49%)
adding: WEB-INF/classes/ServletPkg/LoginServlet.class(in = 2984) (out= 1505)(deflated 49%)
adding: WEB-INF/web.xml(in = 498) (out= 238)(deflated 52%)

D:\Training\JavaWeb\Demo\Lab01\build\web>
```