Validation of user login

```
    DashBoard

package com.java.userlogin;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/dashboard")
public class DashBoard extends HttpServlet {
      private static final long serialVersionUID = 1L;
      protected void doGet(HttpServletRequest request, HttpServletResponse response)
                   throws ServletException, IOException {
             response.setContentType("text/html");
             HttpSession session = request.getSession();
             PrintWriter out = response.getWriter();
//
             Check whether the session already exists
             if ((session.getAttribute("userName") != null) &&
(session.getAttribute("userPassword") != null)) {
                   out.println("<h3>Welcome " + session.getAttribute("userName"));
                   out.println("<br> You are now logged in...</h3>");
                   out.println("<h4><a href='logout'>LOGOUT</a></h4>");
             }
             else {
                   response.sendRedirect("index.html");
      }
}
package com.java.userlogin;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
```

```
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/login")
public class Login extends HttpServlet {
      protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
//
             Set the content type
             response.setContentType("text/html");
//
             Get the writer
             PrintWriter out = response.getWriter();
//
             Get the userName from the request
             String uName = request.getParameter("userName");
             String uPassword = request.getParameter("userPassword");
//
             Get a reference to the HttpSession object
             HttpSession theSession = request.getSession();
//
             Validate the username
             if(uName.trim().equals("Sathvika") &&
uPassword.trim().equals("sathvika0214")) {
                   Save the username in the session
//
                   theSession.setAttribute("userName", uName);
                   theSession.setAttribute("userPassword", uPassword);
//
                   Redirect to the Dashboard
                   response.sendRedirect("dashboard");
             else {
                   out.println("<font color='red'>Invalid username or
Password...</font>");
                   RequestDispatcher dispatcher =
request.getRequestDispatcher("index.html");
                   dispatcher.include(request, response);
             }
      }
}
      Logout
package com.java.userlogin;
import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
```

Validation of userlohin.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>User Login</title>
</head>
<body>
<h1>User Login</h1>
<hr>>
<form action="login">
<input type="text" name="userName" placeholder="Your username"><br>
<input type="password" name="userPassword" placeholder="Password"><br>
<input type="submit" value="LOGIN">
</form>
</body>
</html>
```