

HW2: Working with JSPs and Sessions

For this homework, you will get practice writing JSPs and using conversational state (i.e., session data) in your web apps.

Task #1: Convert to JSPs

The idea for this objective is simple: Refactor your servlet(s) from HW1, making them into JSP(s). Your HW2 web app should look identical and work identically to your HW1 web app. However, your project should be implemented with *only JSPs*—i.e., no servlets.

Task #2: Remembering the User's Name

In addition to converting to JSPs, you must add a feature to your web app: It must remember the user's name and fill in the **Poster** field with the name. This feature should make using the app more convenient for the user because he/she won't have to reenter his/her name with each post. Note that each of the different users posting to the message board should see his/her own name. If you use the requests' HttpSession objects to store the names, the app should work as expected.

Submission Instructions

To submit, tag your revised project as **HW2**.