

Create a web application named SE1755\_Workshop1\_YourMemberCode (for example: SE1755\_Workshop1\_ChiLMHE150613) in Netbeans:

- In the index.html file, create a form to require the user to input the his/her name and password to log into your system. In this page, there are 2 button **Log in** and **Reset**.
- You must predefine a list of username and password for at least 5 valid users as context init parameters of the project (in web.xml).
- Create a servlet (with the url named /yourMemberCodeFirstPage (for example: ChiLMHE150613FirstPage)) to receive the request from the form of the index.html to verify the name and the password given by the user.
  - o If the name is not provided or password provided by the user is not correct, inform the user that the name and password are not correct and require to input again.
  - o When the name and password are correct, redirect the user to a second page with the url named **/yourMemberCodeSecondPage** (for example: ChiLMHE150613SecondPage)
- Create a servlet to your second page (with the url named **/yourMemberCodeSecondPage** (for example: ChiLMHE150613SecondPage)).
  - o In this page, say hello to the user (by his/her name). If the name is not provided, the user is sent back to the index.html page.
  - o Create a form to require the user to input some information. In this form, you must have inputs of all the following types: text, number, radiobox, checkbox, date.
  - o You must have two buttons in this page: **Submit** and **Log out**.
    - If the user press **Log out**, he/she will be redirected to the index.html
    - If the user press **Submit**, the system will display the input information such as follows:

Hello username, you have given the following information:

- Input 1: value1
- Input 2: value2
- ....