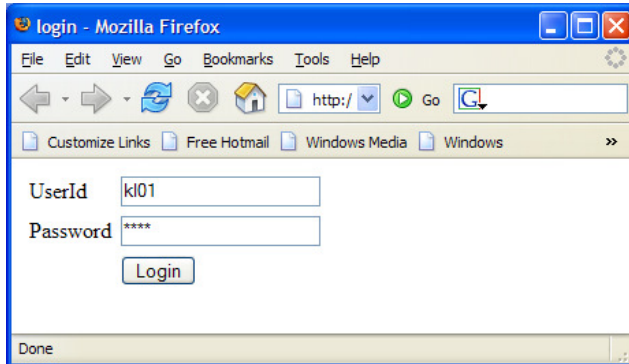


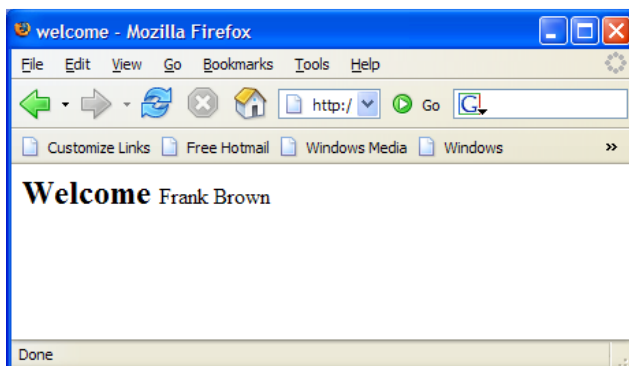
Lab 6.

Exercise 1: Login application with navigation

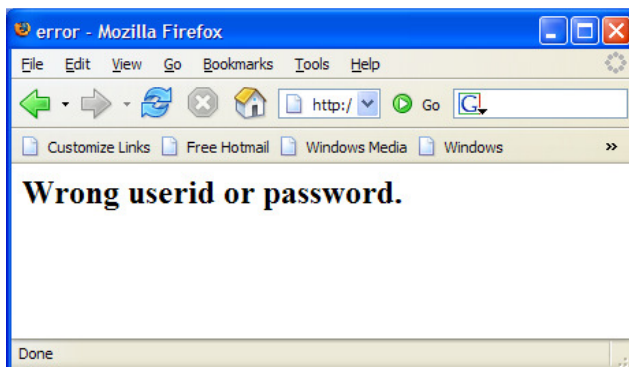
Create a new JSF login application that works as follows:



When you type UserId = "kl01" and Password = "yoyo" you should get a welcome page with the name of the user.

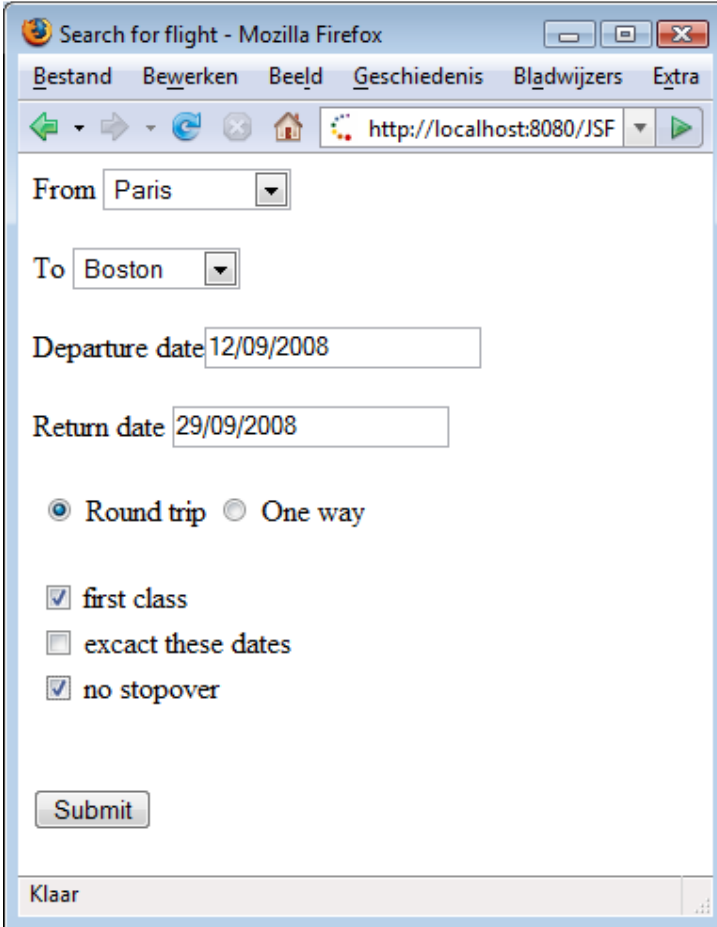


With an incorrect userid/password combination we get an error page.



Exercise 2: JSF UI components

Create a new JSF application that results in the following webpage:



The screenshot shows a Mozilla Firefox browser window with the title "Search for flight - Mozilla Firefox". The address bar displays "http://localhost:8080/JSF". The browser's menu bar includes "Bestand", "Bewerken", "Beeld", "Geschiedenis", "Bladwijzers", and "Extra". The flight search form contains the following elements:

- "From" dropdown menu with "Paris" selected.
- "To" dropdown menu with "Boston" selected.
- "Departure date" text input field containing "12/09/2008".
- "Return date" text input field containing "29/09/2008".
- Radio buttons for "Round trip" (selected) and "One way".
- Checkboxes for "first class" (checked), "exact these dates" (unchecked), and "no stopover" (checked).
- A "Submit" button.
- A status bar at the bottom displaying "Klaar".

The 2 menu controls contain the following data:

From: Amsterdam, Paris, Lissabon

To: New York, Boston, Chicago

Use for the 2 date fields a String, and not a Date object in the backing bean.

Fill in some data and if you click the Submit button, the selected data should be printed to the console as follows:

From: Paris

To: Boston

Departure date: 12/09/2008

Return date: 29/09/2008

Round trip

Options: First class, no stopover