

School of Information and Computer
Technology Sirindhorn International Institute
of Technology Thammasat University
CSS326 Database Programming Laboratory

Laboratory Assignment #08
Dynamic Website with PHP

Assignment 1: Design HTML Form and PHP function according to the given images.

Objective: To apply HTML Form and PHP to create a page according to a given instructions

Submission:

Compress all the files into a single zip file.

Instructions:

1. Use the given **add_user.html** and edit it according to the comments so that it looks identical to figure 1.

The screenshot shows a web application titled "CSS326 LABORATORY SYSTEM". On the left is a sidebar with four orange buttons: "User Profile", "Add User", "User Group", and "Add User Group". The main content area is divided into two sections. The top section, "User Profile", contains a "Title" dropdown menu (set to "Mr."), "First name" and "Last name" text input fields, a "Gender" section with "Male" (selected) and "Female" radio buttons, and an "Email" text input field. The bottom section, "Account Profile", contains "Username", "Password", and "*Confirm password" text input fields, a "User group" dropdown menu (set to "Instructor"), and a "*Remeber your password" checkbox. A "Submit" button is at the bottom right of the form area. At the very bottom of the page, a small text line reads: "Theme adapted from <http://bug.5digits.org/pentadactyl/index>".

Figure 1: The expected form

2. Fill in the data as shown in Figure 2

Figure 2: The completely filled form

3. The submit button should send you to another page. This page must be a PHP file and handled data sent from previous screen (Figure 2). The output should

Figure 3: The PHP page directed after submit button is clicked (Age is not necessary to include).

look resemble to Figure 3.

Bonus: If the user input incorrect user and password, it should redirect to a page as show in figure 4.

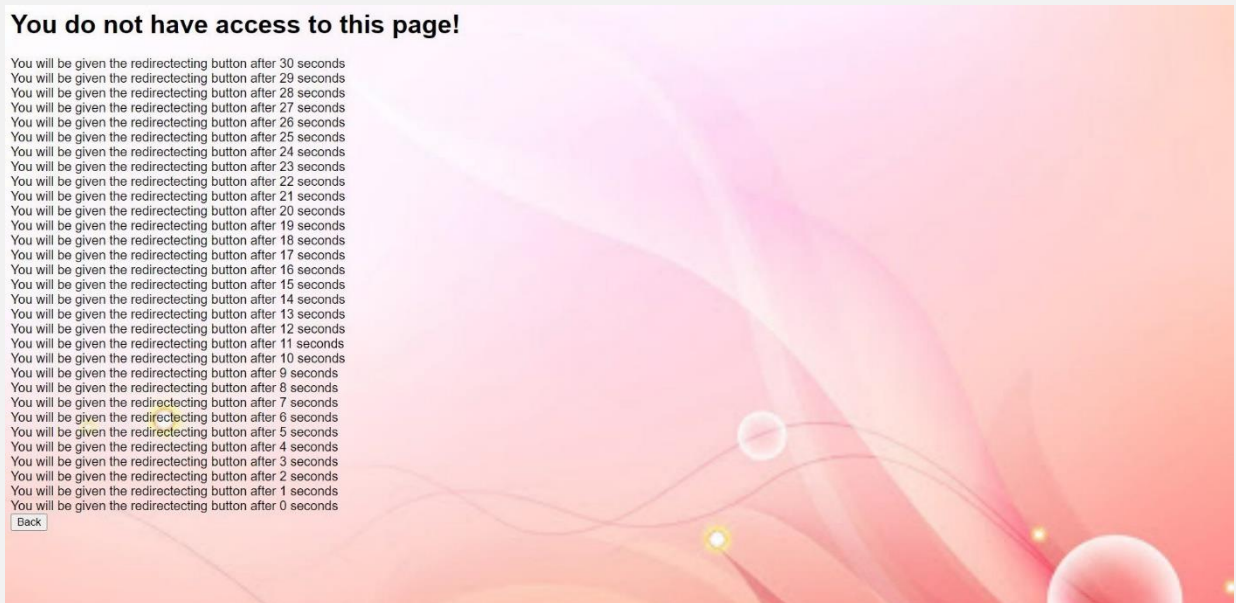


Figure 4: Count down to redirect after 30 seconds

Hint: in order to make the page refresh for count down, you might need

```
header("Refresh:1");
```

Command to tell the browser to refresh after 1 second and store counter of seconds left somewhere such as **\$_SESSION**