# Exercises: HTML5 and CSS

Problems for exercises and homework for the [“Software Technologies” course @ SoftUni](https://softuni.bg/courses/software-technologies).

Now that we have our login page, with a form, we can easily create the other page that requires forms and input – the register page.

# Designing the Register page

## Create Register page

Create an html file called “register.html”. Set the page title to “Register”. Import “style.css” and “form-style.css” in it. Both pages use forms with almost the same layout and styling, which is why we can reuse many of the design we have already written.

The only thing, different from the login page, in the register page is the form. So you can safely copy the structure of everything but the login form, to this page.

If you’ve done everything correctly, you should see this:



Of course, you must change the page title and the main content title to “Register”.

The header, footer, and sidebar, of the Login and Register pages, are exactly the same, both structurally and by style. You should not change anything but the header’s content from “Login” to “Register”.

## Creating the Register Form

The registration form has a bit more input fields than the login form. After registration, the user should be provided a link to the login form. Same as to how we provided a registration redirection link on the login form.

The form follows the same design. There are input fields and captions to the input fields. There is a button for submission, and a redirection link.

Create 4 input fields:

**Username**

**Full name**

**Password**

**Confirm Password**

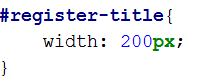
Use the logic of the login form to create them. Set appropriate attributes to all of them – classes, placeholders, types.

Create the Register submission button, by following the same logic from the login form.

Create a redirection button, but this time, make it redirect to the login page.

## Styling the Registration Page

Most of the styling of the page has already been done, due to the fact that the form was the main thing that needed styling. The only thing you need to change is the width of the header element, due to the fact that the page caption is a bigger word.



## Revision

If you’ve done everything correctly, you should see the following:

