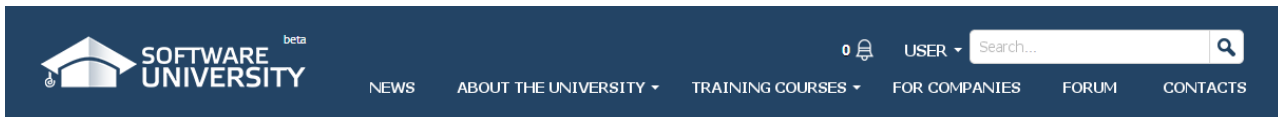


Homework: CSS Layout

This document defines homework assignments from the [“Web Fundamentals \(HTML & CSS\)” Course @ SoftUni](#). Please submit as homework a single **zip** / **7z** archive holding the source code of all below described problems.

Problem 1. Website Header

Create a Web page header like the picture below (**100% accuracy is required**). Use list for the menu. Use text input field and button for the search. Link the SoftUni logo with <https://softuni.bg>. The menu buttons must work (open some URL). The menu must have dropdown functionality on mouse hover.



Problem 2. Website Footer

Create a Web page footer like the picture below (**100% accuracy is required**). Use sections for each footer area. Use lists for the menus. The menu buttons must work (open some URL). Embed the Facebook like box using the official FB developer's site: <https://developers.facebook.com/docs/plugins/like-box-for-pages>.



Problem 3. The SoftUni News

Create a HTML page like the image below. **100% accuracy is required**. Use **external CSS** file for the styles. Use floating articles for the news and list for the paging bar.

News

LEVEL #0 STARTS ON THE 5TH OF JULY

18/06/2014

Published by: Alexandra Svilarova



The deadline for application is extended to the 3rd of July

Tags: software-university home-page softuni apply deadline application admission July

SUMMER BREAK + SCHEDULE FOR LEVEL #1

13/06/2014

Published by: Alexandra Svilarova



Summer break 2-10 august

Tags: software-university home-page softuni schedule summer-vacation exams

FEEDBACK FROM SOFTUNI CONF MAY 2014

02/06/2014

Published by: Petya Grozdarska



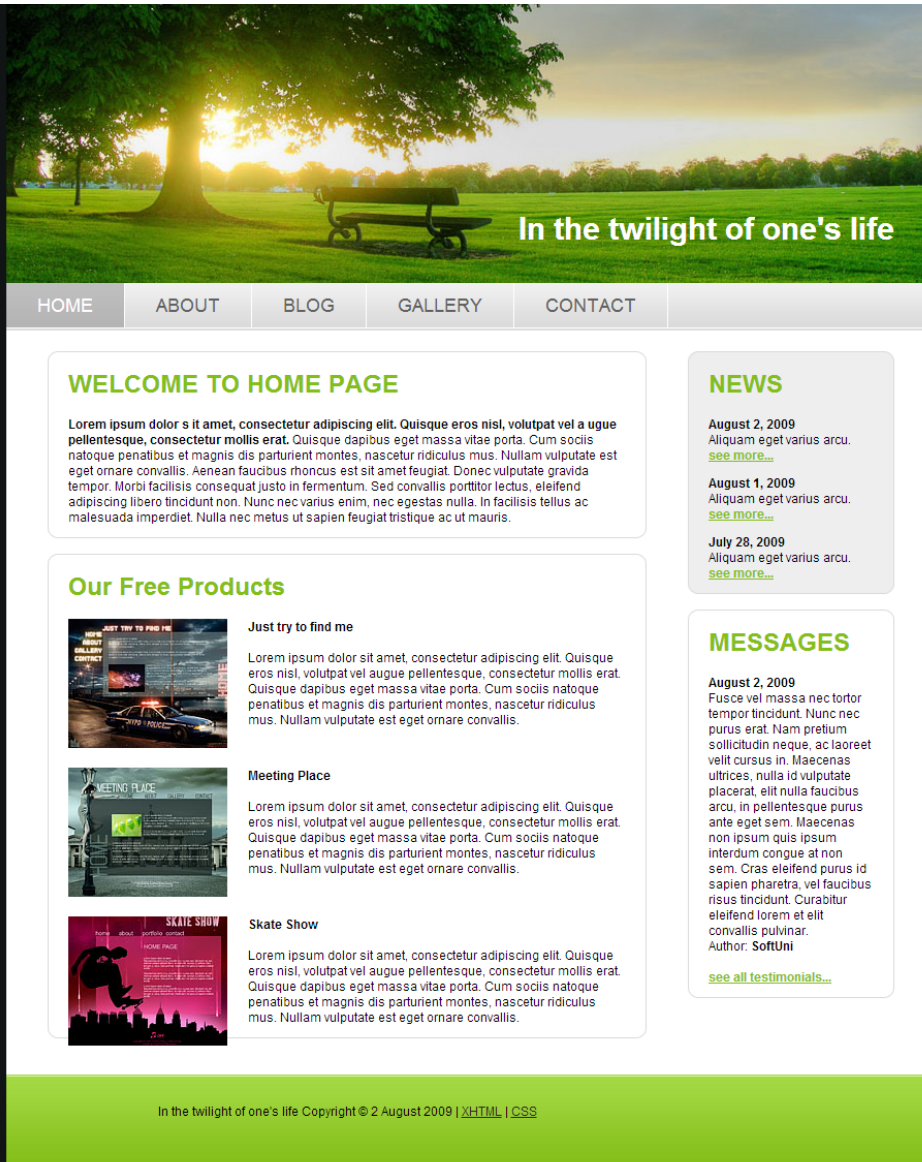
Responses from the questionnaire about the usefulness of the first SoftUni Conf

Tags: software-university home-page softuni softuni-conf conference feedback

1 2 3 4 5 >

Problem 4. Pretty Website

Create a HTML page like the image below. Use **external CSS file** for the styles. You are given all the images. The font of the page is "Arial".



Problem 5. * Pretty Responsive Website

Make **responsive** the HTML page from the previous problem. Optimize it for tablets and smartphones.