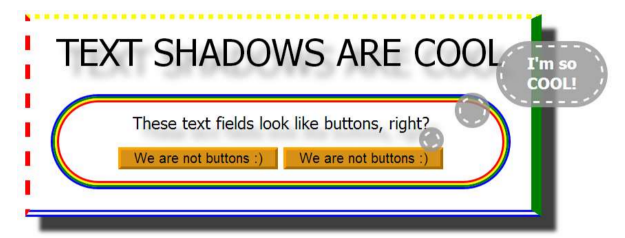
Homework: CSS-Presentation

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. The Jaunty Text Field

Create a HTML page like the image below. 100% accuracy is required. Use external CSS file for the styles. Note that you do not have buttons, but text fields.



Problem 2. SoftUni Hawaii Vacation

Create a HTML page like the image below. 100% accuracy is required. Use external CSS file for the styles. You are given PNG files for the background, the figures and the TTF file of the font. Use radial gradient for the sky and the sun.















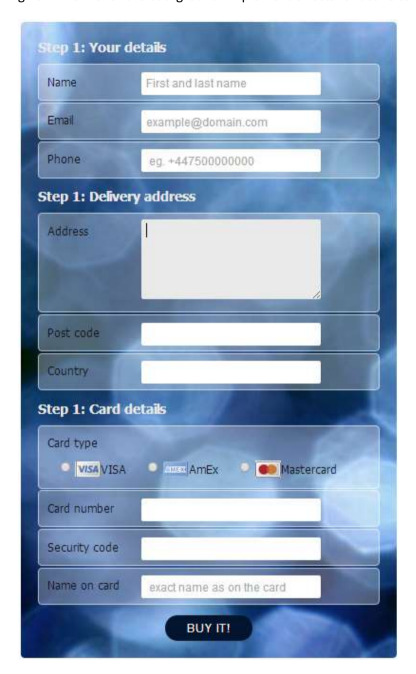






Problem 3. Styling a HTML Form

Create a HTML page like the image below. 100% accuracy is required. Use external CSS file for the styles. You are given PNG file for the background. Implement effects for active text field.



Problem 4. * Nested <div> Elements

Create a HTML page like the image below. Use 60 nested <div> elements. Use external CSS file for the styles.

Hint: You may use Emmet (http://emmet.io) to simplify your coding effort.





















Problem 5. * Programmer Calculator

Create a HTML page that looks like the Windows calculator in Programmer view (see the image below). 100% accuracy is required. Use external CSS file for the styles. Implement hover effect for the buttons. The calculator should not have any functionality.

