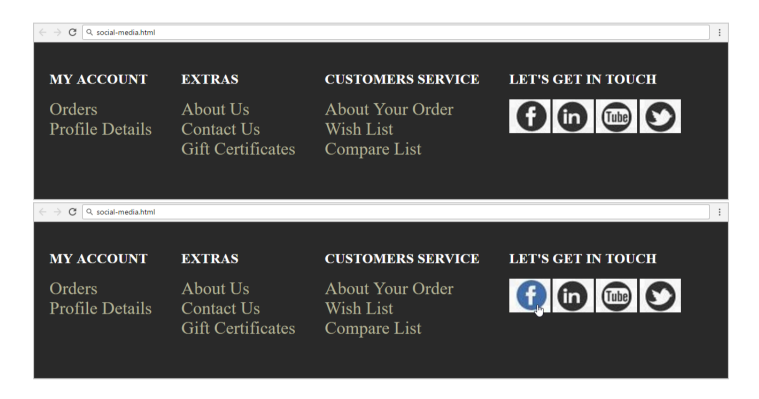
Lab: CSS Positioning

Problems for exercises and homework for the "HTML and CSS" course @ SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.bg/Contests/406/Lab-CSS-Presentation-and-Positioning.

1. Social Media

Create a Web Page like the following.



Create files: "social-media.css" and "social-media.html"

Constrains

Use **Semantic tags**

















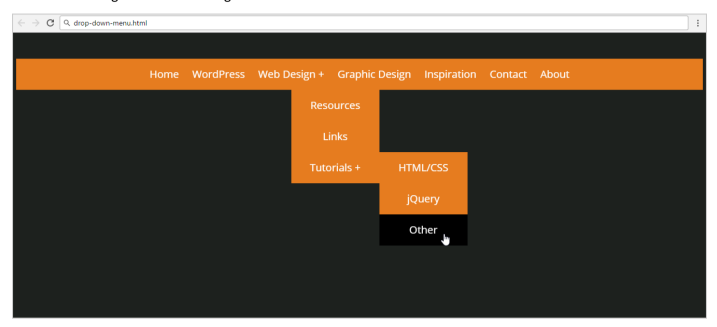






2. Drop Down Menu

Create a Web Page like the following.



Create files: "drop-down-menu.css" and "drop-down-menu.html"

Default font: "Open Sans", sans-serif

http://fonts.googleapis.com/css?family=Open+Sans

Text Color: #ffffff;

Background Color: #1d211e, #e67c1f

Constrains

Default font-size: 22px























3. Floating Elements

Create a Web Page like the following.



float:left

The float CSS property specifies that an element should be taken from the normal flow and placed along the left

or right side of its container, where text and inline elements will wrap around it.

The float CSS property specifies that an element should be taken from the normal flow and placed along the left

float:right

or right side of its container, where text and inline elements will wrap around it.

Without floating, the inline-block elements float like words in a text and block elements just do not float and stay in a vertical block of full width.

no floating block

Without floating, the inline-block elements float like words in a text and block elements just do not float and stay in a vertical block of full width.

Create files: "floating-elements.css" and "floating-elements.html"

Use **Semantic tags**

Constrains

Use **Divs** with class **left**, **center and right** to display the floated elements.

Use Paragraphs for text.





















4. Clear Floating

Create a Web Page like the following.



Create files: "clear-floating.css" and "clear-floating.html"

Use **Semantic tags**

Constrains

Use float left and float right + clear the float.

Use Main with class clearfix.



















