Homework: Semantic HTML, Frames, Other Tags

This document defines homework assignments from the <u>"Web Fundamentals (HTML & CSS)" Course @ SoftUni.</u> Please submit as homework a single **zip** / **7z** archive holding the source code of all below described problems.

Problem 1. Refactor HTML

Refactor the 01-Refactor-Webpage.html web page and make its HTML Semantic. Do not apply styles.

Problem 2. Kent's Media Profile

Create a HTML page like the image below (100% accuracy is not required). **Use meter, figure, figcaption, audio, video, embed, source, track tags.**

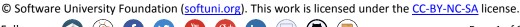


Problem 3. Magic Car Gallery

Create a HTML page like the image below. Make sure that the whole webpage doesn't reload every time the user clicks on a link to change the image shown in the box. **Use iframe tag.**













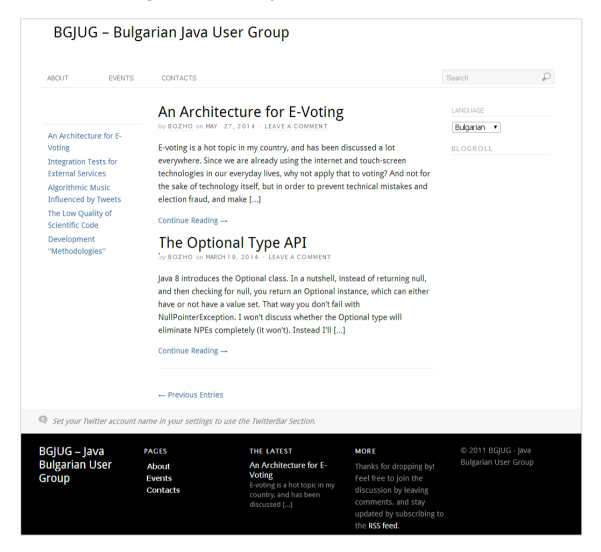






Problem 4. BGJUG WebPage

Create two HTML pages like the image below (100% accuracy is not required). Use frames for the layout of the first one. Use semantic tags and CSS for the layout of the second one.



Problem 5. *JavaScript Worship

Create a HTML page like the image below. Use canvas and JavaScript. 100% accuracy IS required.























Problem 6. **Barbie's Twitter

Create a web page like the image below (100% accuracy is preferable) and make its HTML Semantic. Use some kind of approach to support old (non-HTML5-compatible) Web browsers like IE6-IE8.

