

Welcome!

Read up and try out the subject below. Make sure you understand the theory and use behind it all and implement it in a project, such as the assessment. Do your research and make notes where needed. After you have completed this assignment, either Raymon or Kim will review.

	•
	Basic syntax
	Difference between id's and classes
	Block and in-line elements BEM
	Semantic
	HTML 5 elements
	WAI-ARIA (accessibility)
	Meta tags
	SVG
	340
CSS(3)
	Basic syntax
	Normalise / reset stylesheet
	Order
	BEM
	Flexbox
	CSS Grid
	Border box
	Transitions
	Animations
	Responsive / Media queries
	Difference between display, float, position
	Fonts
	SVG
	Variables
	Padding
	Margin
	@support
	@import



Assignment

- Deliverable 1: (see attachment 1)
 Convert the template into the best HTML you can deliver where the BEM convention is being used.
- Deliverable 2: (see attachment 2)
 Set up the HTML into a new branch and add CSS to your template. You will have to deliver the full styling 3 times with the below options and make it responsive and browser compatible:
 - Plain CSS, so include floats, displays and/or positions where/if needed
 - Flexbox
 - o CSS Grid

Review

When you've finished your assignment, make sure to push it to a repository on your GitHub account, share the link within an email to raymon@competa.com and kim@competa.com

Please add a README.md file to your repo where you explain what you've done and if you had any struggles. This can be done in a small list.

If you haven't worked with Git before, please ask Raymon or other developers to assist you with this.

We will review and give you feedback.

Good luck!