

CSS Methodologies

DEADLINE: 05.01.2022

FOLDER STRUCTURE

FL18_HW13/* <ul style="list-style-type: none">└─ task/<ul style="list-style-type: none">└─ FL18_HW13.docx└─ desktop.png└─ mobile.png└─ tablet.png└─ homework/*<ul style="list-style-type: none">└─ css/*<ul style="list-style-type: none">└─ style.css*└─ assets/*<ul style="list-style-type: none">└─ hero-5.jpg*└─ card/*<ul style="list-style-type: none">└─ 1.jpg*└─ 2.jpg*└─ 3.jpg*└─ 4.jpg*└─ 5.jpg*└─ 6.jpg*└─ 7.jpg*└─ 8.jpg*└─ 9.jpg*└─ 10.jpg*└─ 11.jpg*└─ 12.jpg*└─ index.html*	* – required
--	--------------

TASK

Create a responsive webpage according to provided designs using bootstrap v4.6 framework and content-agnostic CSS concept.

Use HTML5 **semantic** elements.

Page should be responsive (mobile < 768px, tablet < 992px, desktop >= 992px).

Please, use Bootstrap v4.6 latest via CDN(<https://getbootstrap.com/>).

Note that many of bootstrap components require the use of JavaScript to function. Specifically, they require jQuery, Popper.js. The setup is described here:

<https://getbootstrap.com/docs/4.6/getting-started/introduction/>

All elements positioning and responsive view should be implemented with only bootstrap classes.
Custom css is allowed only for colors and fonts.
Please, use content-agnostic CSS concept when add a custom css classes.
Burger menu should work on tablet and mobile view.
All required images can be found in **assets** folder.

Colors, used in design:

Black: #111
Grey: #525252
white
coral
lightcoral

Font-family: 'Roboto'

RESTRICTIONS

- Do not use any **javascript**.
- Do not use any media tags and any custom rules for positioning elements
- No requirements for browser support (should correct work in Google Chrome last version)
- No need in pixel perfect.

BEFORE SUBMIT

- Read requirements and compare to your homework result
- Check responsive view
- Format the code (remove unnecessary lines of code)
- Remove all unnecessary files that you might have included by mistake
- Validate HTML(<https://validator.w3.org/>) and CSS (<https://jigsaw.w3.org/css-validator/>)

SUBMIT

- The folder should be uploaded to GitLab repository "**FL-18**" into **main** branch.

USEFUL LINKS

- <https://getbootstrap.com/docs/4.6/getting-started/introduction/>
- https://fonts.google.com/specimen/Roboto?preview.text_type=custom#standard-styles