# **Project 1 Stage 1. Checklist**

## **Project requirements**

The requirements that your project must meet are listed below. If any of them aren't met, the automated testing system will leave a comment in your code describing the mistake, and your project will be returned to you. For now, you won't have a limit on the number of attempts you can make, but at the last stage, you can submit your project for review a maximum of four times. Make sure that all the requirements in the checklist are met before submitting.

#### General

- The project contains:
  - The index.html file
  - An images directory with all the images
  - A styles directory with a style.css file stored inside it
  - A vendor directory with a normalize.css file stored inside it
  - An .editorconfig file
  - A .prettierignore file, which tells Prettier to ignore normalize.css
  - A README.md file
- All the tasks provided in the brief are solved correctly:
  - The project doesn't contain extra code, i.e., code that's not required by the brief.
  - Only the parts of the code required by the task have been changed.
  - The color settings for all links, section backgrounds, and fonts are implemented according to the brief.
  - Sections have been ordered following the brief requirements.
  - Classes defined in the brief are named strictly in accordance with it. All classes are named according to BEM.

Project 1 Stage 1. Checklist

- There are no typos in the HTML and CSS, and the code is valid. We recommend using the <u>W3C Markup Validator</u> to check your code for validity.
- The code is well-formatted using the Prettier.

### **General styles and semantics**

- There is a div element with the page class with specified styles and font from the brief.
  - page is the top-most parent class of the webpage.
  - The page class should be given a minimum and maximum width as specified in the brief.
  - The block should be centered.
  - Font settings (font family, font size, and line height) are specified according to the brief.
- The <header>, <main>, <footer>, <section>, and <nav> elements are present in the code, and they are used for their intended purposes.

```
o <header> for header class
o <nav> for nav class
o <main> for content class
o <section> for staff, events, membership, about classes
o <footer> for footer class
```

#### Header

- The navigation bar menu matches the design, and styles are set according to the brief.
  - o nav block:
    - It should be a flexbox container.
    - Distribute the flexbox items using the justify-content property.
  - o nav\_links block:
    - It should be a flexbox container.

Project 1 Stage 1. Checklist

- Center the flexbox items using the align-items property.
- Specify the column-gap equal to 20.
- Header text elements are styled correctly.
  - title element has max-width, font-size, line-height, font-weight, and margin are set according to the brief.
  - description element has max-width, font-size, line-height, and margin are set according to the brief.

Project 1 Stage 1. Checklist 3