

Project 1 Stage 3. Checklist

This document contains the criteria for your project. You'll also be given similar self-check criteria in the following sprints. Please make sure that your project meets all the listed requirements before submitting it for review.

Project rejected without review

The project is considered unfinished if it has at least one of the mistakes listed below. In this case, you'll be asked to fix any issues and resubmit your project for review. If this happens, it will not count as one of your four attempts.

General:

- Critical mistakes discovered during a previous review (or reviews) have not been fixed.
- There are questions addressed to the reviewers in the project.
- The project is sent for review without any changes to the code from the starter kit.

Layout mistakes:

- One or several blocks are incomplete or displayed incorrectly in Google Chrome or Firefox.
- Five or more elements are missing.
- One or more sections are missing.
- Blocks are not ordered according to the brief requirements.
- Alignment or CSS layout techniques (flexbox and positioning elements) are not used.
- A font is specified incorrectly.

Mistakes in the code structure:

- More than five sections of code have HTML nesting errors.
- More than five sections of code have incorrectly written CSS declarations.

Project requirements

The requirements that your project must meet are listed below. If any of them aren't met, the code reviewer will leave a comment in your code describing the mistake, and your project will be returned to you. 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.
 - Images are displayed properly and match the appearance in the brief.
 - Classes defined in the brief are named strictly in accordance with it. All classes are named according to BEM.
 - Absolute positioning is not used unnecessarily. Absolute positioning is only used in instances where static or relative positioning can't be used.

- Elements with absolute positioning have values specified for both horizontal and vertical positioning properties (e.g., using the `top` and `left` properties). `top` and `bottom` declarations are not used simultaneously, and neither are `left` and `right`.
- There are no typos in the HTML and CSS, and the code is valid. We recommend using the [W3C Markup Validator](#) 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 the specified styles and fonts from the brief.
- Headings are made using the appropriate tags (from `<h1>` to `<h6>`). Text blocks are made with `<p>` tags. The `<header>`, `<main>`, `<footer>`, `<section>`, `<nav>`, ``, and `` elements are present in the code, and they are used for their intended purposes.
- The sizes of the elements, which are indicated in brief, are set correctly. Values match the brief, and the end result is similar to the design. `height` is not used unnecessarily.
- Content images are inserted through `` and they contain `alt` with a short description of the picture as its value corresponding to the language of the page.
- Elements are not wrapped in `<div>` tags unless required for alignment purposes.
- Displays with a width of 1100 `px` or more don't have horizontal scrolling.

Header

- The navigation bar menu is styled using `flexbox`. Styles are set according to the brief. The section matches the design.
- The header text elements are styled correctly.
- The image in the header is styled using `absolute` positioning.
- Navigation links work correctly and lead to the corresponding sections. There are `id` attributes assigned to the target sections and `href` attributes with correct values for the link elements.

- Links in the navigation bar and the “About the library” link have a `:hover` state with styles according to the brief.

Section: Events

- There is a `div` element with the `events__cover` class, which is placed right after the `events__content` element.
- There is a cafe image, five photos of people, and inscriptions with elements, classes, and styles from the brief.
- Photos and paragraphs have been ordered in accordance with the design.
- The “More events” link has a `:hover` state with styles according to the brief.

Section: Staff picks

- There is a `div` element that wraps all the cards with specified styles from the brief. The element is styled using `flexbox` and named according to the BEM. The section matches the design.
- Card elements have `height` and `width` according to the brief.
- The background is set to the staff picks section.

Section: Membership

- `membership__steps` and `step` classes are styled according to the brief. The section matches the design.

Section: About the library

- The styles of the elements, which are indicated in the brief, are set correctly. Values match the brief, and the result is similar to the design.
- The blue accent circle is visible and styled using absolute positioning.

Footer

- All footer elements have been coded in accordance with the brief.
- All classes are named strictly in accordance with the brief.
- All elements are styled according to the brief.

- The list items in the "Social media" section of the footer contain both icons and text.
- Links in the footer have a `:hover` state with styles according to the brief. The links lead to `#`.
- There is a copyright text element.

Your project will be accepted once it meets all of the criteria.

Was everything correctly implemented? Excellent! You can submit your project for review and rest easy knowing it won't be rejected.