



Landing page - coding task

Objective

Using **JavaScript** and **Vue**, your challenge is to build a landing page and get it looking as close to the design as possible. Feel free to use **TailwindCSS** to solve this challenge. Please create a [GitHub](#) repository and push your code there.

Your users should be able to:

-
- View the optimal layout for the site depending on their device's screen size
 - The very link that is entered in the input field should appear below it. (The full version of this task asks you to shorten the input URL. Not in this case.)
 - Copy the link to their clipboard in a single click
 - Receive an error message when the form is submitted if:
 - The *input* field is empty

Your task is to build out the project to the designs inside the `/design` folder. You will find both a mobile and a desktop version of the design to work along with active states.

You will find all the required assets in the `/images` folder. The assets are already optimized. The designs are in JPG static format. This will mean that you'll need to use your best judgment for styles such as font-size, padding, and margin.

There is also a `style-guide.md` file containing the information you'll need, such as color palette and fonts.

Evaluation Criteria

- JavaScript best practices
- Show us your work through your commit history
- We're looking for you to produce working code, with enough room to demonstrate how to structure components in a small program
- Completeness: did you complete the features?
- Correctness: does the functionality act in sensible, thought-out ways?
- Maintainability: is it written in a clean, maintainable way?

Deliverables

Make sure to include all source code in the GitHub repository.

Please organize, design, and document your code as if it were going into production - then push your changes.

Have fun building!

The e-Mission Team
