Frontend Test Assignment

# What is going to be evaluated

* General HTML/CSS/JS/TS and Vue knowledge
* Ability to create interfaces in line with provided design file
* Ability to structure codebase in a clean manner
* Ability to write code that is easy to maintain

# Requirements and tips

* Project should use Vue3 framework with vue-router support
* Using Nuxt is allowed, but not required
* Use npm for package management
* Use axios or browser’s fetch api for handling requests
* Do not worry about supporting older browsers, such as IE11. Make sure to test project on Chrome and Safari
* Writing and using unit tests is not required
* Support mobile screens as you see fit, avoid horizontal scrolling
* Make sure to check comments in Figma design file

# Assignment

You need to create a frontend for a website with a layout that is located in [figma](https://www.figma.com/file/BlPoFINgaZHkUFN9uvo6dz/Test-Task).

Figma project consists of 2 pages: main page and detail page.

Main page has a movie list, with a maximum of 16 elements, and the detail page has more detailed information about a movie.

Clicking on a movie card opens a detail page.

Fetch information about the movies and detailed information about selected movie via provided json files. Of course, detailed information would not be correct, it doesn’t matter in this case, just make sure that detailed url has the correct id.

[Movie list json](https://drive.google.com/file/d/1gSzXqAX-nvxblptZVPlDuMAIKMSmgCqp/view?usp=sharing)

[Detail page json](https://drive.google.com/file/d/18Wh9QAeqyayvwhDkaBdRw0vKzv8pFqZ7/view?usp=sharing)

Main page should be located at / route.

Detailed page should be located in the /movie/<id> route.

Page transitions should have a fade effect. Loading animations are not required.

Project should build without any errors (npm audit alerts excluded).

Add README.md to your repository with some instructions on how to start the development environment.

After completing the task, send us a link to your repository (or zip file).

Good luck!