

Frontend Coding Test

Engineering Team.

Objective

This coding test aims to assess your coding skills over a client-side programming language, for this test we are using HTML5, CSS3, Javascript (ES5, ES6 ...) as a reference. We are going to evaluate your abilities on writing a clean and well organized code, as well as if the code works and performs well.

The challenge

We would like you to create a TO-DO application, using exclusively client-side technology and Browser APIs for persisting the data. This app should be able (at least) to:

- Create new tasks
- Edit an existing task
- Mark an existing task as done
- Remove an existing task
- No server-side programming languages should be used
- You can use any Javascript framework or library you want or do it with pure VanillaJS as well, at your choice
- If using any libraries or frameworks that need to be installed, please provide the instructions

When the browser is reloaded or restarted, the app should be able to recover the existing tasks.

How to deliver your work

The output should be shared in a repository from your own Github account.