

Instructions

This test will take an **average duration of 2h 45min** to be done, the timing will start once you perform your first commit to a repository and you won't be evaluated by the amount of time spent on specific tasks but by the following items:

- Code quality and readability
- Knowledge of the framework(s)
- Approach taken to resolve the test

Requirements

Use Laravel and VueJS (whichever version you prefer) to create a system where the registered users can favorite/unfavorite photos and the latest favorite photos picked by all registered users are shown in a page accessible only by guest users - on Saturdays and Sundays, instead of showing the favorited images list for guests, a list of the users that have favorited the most in that week is shown. Registered users can use [JSONPlaceholder Image API](#) to list all the possible images which the registered users can pick. Use a simple pagination to go through all the possible images. More information for JSONPlaceholder APIs can be found [here](#).

Tip: JSONPlaceholder API endpoints accept the following query parameters: `_start` and `_limit`

The candidate might use any other front-end plugin/tool you feel useful to reach the desired result. The candidate may as well create tests, use design patterns and anything he believes will enrich his showcase.

Only applications published in a Git repository will be taken in consideration. You might publish it in a private repository ([Bitbucket](#) offer free private repositories) and give access to the following user:
`dev@studydrive.net`

If you feel the need of sharing your environment variables - you might add the `.env` to your repository, just for this test purpose. **You won't be penalized by doing so.**

Before you start...

Take your time, grab yourself a coffee but most importantly, relax - you can use all the documentation and support material you want. Setup your project within the environment you prefer, install all the necessary dependencies, link your project to a Git repository and etc.