## The Assignment

You have to create a replica of [Clockify](https://clockify.me). Clockify is a tool where users can keep track of hours spent on a particular project for a client.

## Use Cases:

Since time is limited, we do not expect you to build the complete website, we have created a list of primary functionalities that are of the highest priority. You can always give us a happy surprise by creating add-on features. Features in bold are the primary ones and the rest are bonuses.

* **Start / End Timer for a project**
* **Add / Delete projects**
* **Sidebar to manage Projects, start the timer**
* You may or may not create a simple CRUD API with In-Memory storage.

## Data Management

For the backend, you can create a simple CRUD API that stores data in-memory.

We are not going to evaluate your skills of writing backend code, however, API definitions would be something we look for.

**Note:** *If you are not handson with backend API creation, it's to store data in-memory in a way that can be easily integrated with the backend.*

## What do we look for?

* Handson ability to create software
* Code quality in terms of structure, maintenance, readability
* End to end understanding of technical stack
* Approach to solve a problem
* Customer ECentricity

## UI/UX Design

For UI reference, you can reference the website of [Clockify](https://clockify.me) itself, it's free to sign up, or you can refer to the screenshots below

