# Sprint 1: “Set up the file structure, create the GitHub project, configuration of the json-server, the react project, and the first tests with the json files”

* The objective during the first sprint is to create the first steps of our project, creating the file structure of it, creating our online repository and preparing the first steps into de application. We can separate the task in the following steps:

1. Create the project with create-react-app.
2. Create the repository in GitHub, adding a readme file with the description of the project, its objectives, and more details.
3. Configure and test the json-server.
4. Check with GET if we can access to the DB json files

Estimated time to complete: 8 hours

# Sprint 2: “Developing of the store and the service”

* Once the server are configured, and we can start to work, we will develop our application

1. Develop the service, where with the help of Axios we will read the information from the json-server using get
2. Develop with the help of Redux the store, where we will have our variables and functions

Estimated time to complete: 8 hours

# Sprint 3: “Developing of the components and the style”

* When the store and services are ready, we can start to show the results in our webpage, so:

1. Develop the Components where we will show the results to the users
2. Adding routes with the help of react-router-dom to navigate through the functionalities of the webpage
3. Adding format with bootstrap and add a responsible menu to navigate

Estimated time to complete: 8 hours

More info about the project can be found in the GitHub project:

https://github.com/FranciscoGP-telco/eventfinder