# **Description**

You are given a solution that contains a fake API using a json-server, and a sample angular project.

## **YOU WILL HAVE TO WRITE:**

1. Using "accounts" as data from the json-server http response (*https://localhost:3000/accounts*) display a list or a table in the html component (accounts-list.component.html).

## **REQUIREMENTS**

* First run ***npm install*** in the project folder to install all node packages.
* **json-server** Api (sample project included)

*You can start the API project by opening a terminal console within the project folder and run*

*(Leave the console running)*

***“npm run start-api”***

*Then you can view the data in the following URL* [*https://localhost:3000/accountsl*](https://localhost:3000/accountsl)

* **Angular** (sample project included with routing and dummy components)

*You can start the app by opening a new terminal console within the project folder and run*

***“ng serve”***

*Then you can access the app in the following URL* [*http://localhost:4200*](http://localhost:4200)

*More detailed Instructions about how to setup an angular project*

<https://angular.io/guide/setup-local>

## **OPTIONAL**

* Responsive Design
* CSS Framework e.g. Bootstrap, tailwind

## **DEVELOPMENT PREREQUISITES**

* NodeJS 16 with NPM (installed on your pc)

<https://nodejs.org/en/>

* Angular 14 CLI (installed on your pc)

<https://angular.io/cli>

## **SUBMISSION**

The assignment should be submitted through mail.

A git repository URL is highly appreciated (a zip file is also acceptable).