## **Sprints Project**

Requirements

NodeJS and NPM

Angular CLI

MongoDB

## Steps to setup the project

- 1) git clone https://github.com/rodrigogiraldi/sprints.git
- 2) cd sprints
- 3) npm install
- 4) mongod

My application is using the following db connection:

```
const DB = {
   ADDRESS: 'localhost',
   PORT: 27017,
   NAME: 'sprints_rodrigo'
}
```

If you want you can change it on server.js (root folder)

PS: you do not need to create this database manually, the application create it automatically.

- 5) node server.js
- 6) To generate the required collection in the db you need to call the endpoint http://localhost:3000/setup

It is just a GET request so you can just open this link in your browser, if you get an object with the message 'data created' you are ready to run the frontend.

- 7) ng serve
- 8) The application should be running now, go to <a href="http://localhost:4200">http://localhost:4200</a> in you browser and the index page should be displayed.

## Screenshots





















