

This App was developed with git for version control and using the following technologies;

Backend: Node.js, Express.js and Typescript

Frontend: React.js and styled.components

At first, i started creating a mysql database server with and ORM but i remmembered that there is no need for it. During the talk with paulo, we talked about how to make a good and simple project. So i let the MSC Architecture (Model Service Controller), cosuming the json files where should be the database connection.

WebApp installation tutorial

In a linux terminal, use the following commands in the root of the project;

- 'cd backend/'
- 'npm install' to install the dependencies
- 'npm run dev' to start the server

in another linux terminal;

- 'cd frontend/'
- 'npm install' to instal the dependencies
- 'npm run dev' to start the front server, usually opens on 'http://localhost:5173/'

OrdersInfo

Orders

Total of Seller #1
\$9999.99

Total of Seller #2
\$9999.99

Total of Seller #3
\$9999.99

All sellers▼All countries▼

▼ Order Id	▼ Product	▼ Price	▼ Seller	▼ Country
2019060001	Laptop #1	1000	Seller #1	BRA
2019060002	Laptop #2	1250	Seller #2	ARG
2019060003	Laptop #3	1900	Seller #3	ARG
2019060004	Printer #1	199	Seller #1	MEX
2019060005	Smartphone #1	999	Seller #2	BRA
2019060006	Printer #2	399	Seller #3	BRA

« 1 2 3 4 5 6 7 8 9 »

← OlderNewer →

OrdersInfo

Info

Developer name

This mini-project was created by using:

- Technology A
- Technology B
- Technology C
- Technology D

You have to send us the final code in a .zip file with instructions on how to run it. We will analyse the running app and the final code. Should you encounter any doubts, let us know.