



Grand Ordinaire brand app

04/02/2024

Note that my web app is fully available online through this link :

<https://develop--dynamic-crepe-c3c437.netlify.app>

Here's are the instruction to download my full stack app locally

Veronique1415/veronique-desrochers-capstone

This is my front-end : <https://github.com/veronique1415/veronique-desrochers-captstone>

1. You must download a zip file from main, open it in VScode and npm i or npm install all dependencies.
2. This project needs three .env variables, key variables to make my google map API respond and the localhost that will match the port of your back-end. Before starting the app make sure that you have an .env file in the root folder that contain these three samples :

```
REACT_APP_GOOGLE_MAPS_KEY=AIzaSyA3ktE7WWQ-PA0JSzkytLy63yvkOuno45A  
REACT_APP_GOOGLE_MAPS_STYLE=ff3682ebc6a62a7c  
REACT_APP_BASE_URL=http://localhost:8080/
```

(please do not share these with anyone, hehe)

3.Run npm start in your terminal.

Lastly, note that the google map API runs only on localhost:3000 - if you are using another port for your front-end the map will not load.

Veronique1415/veronique-desrochers-capstone

This is my back-end : <https://github.com/veronique1415/GO-Backend> repository, you can also test the endpoints on this link :

<https://grandordinaire-4b0d635ecbc0.herokuapp.com/producers> (if you don't put producers or products you will get an error because I don't have a route for only "/")

1. You must download a zip file from main, open it in VScode and npm i or npm install all dependencies.
2. This project needs .env variables (key variables to make my google map API respond). Before starting the app make sure that you have an .env file in the root folder that contain these samples :

```
PORT=8080  
DB_HOST= 127.0.0.1  
DB_NAME=grand_ordinaire  
DB_USER=root  
DB_PASSWORD=rootroot
```

Note that these are important to populate a database on your own computer. Note that your port number should match the one you put in the .env file for base url in the front-end!

You should also keep this database name but the user and password are your own SQL infos.

3. Once you have filled these .env variables, you should be able to run these two commands in your vscode terminal :

- `npx knex migrate:latest` (this will set the columns of the database)
- `npx knex seed:run` (this will populate the database with the seeds files.

4. Once these are in your database you should be able to `npm start` in your terminal and the server should run.