

D1 - RESTaurant API

D-API-100

RESTaurant API

Not just a pun on a good analogy



[EPITECH.]



RESTaurant API

delivery method: Github

language: Javascript, SQL



• The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.

RESTaurant API provides **digital menu** and **online ordering solutions**, intuitive and ergonomic, to fit the customers demands.

All of their services are optimized to provide gain of time.

As a member of their team, your job is to develop a secure, stable and efficient **back-end**, compliant with the specifications you are given.

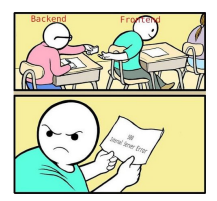
For security reasons, a basic authentication is required to use this API, with at least two different roles: admin and client.



A mySQL database is also required to store the data.



Feel free to organize and create the different tables you need in your mySQL database. Still, we highly recommend you to consider the following tables: item, category, formula, category-formula.



You are expected to deliver:

- a backend server in Express with a connection to a mySQL database:
- a clear and concise README that explains how to launch your API and its features:
- a **postman** collection exported in JSON format, that tests and covers all the routes of your API.



Do not limit yourself to the requirements. Go further and add extra features: OAuth2, full API documentation, new routes, pagination....





ENDPOINTS

To meet the requirements of final customers, you are given the endpoints of your API:

/ITEMS

The /items route describes the items present in the restaurant, whether dishes, drinks, or any other product on the menu. For example, pastis and bouillabaisse are two valid items (unless the restaurant is in the Nord-Pas-de-Calais).

route	operation	description	credentials
/items /items?parameters /items /items/{id} /items/{id} /items/{id}	READ READ CREATE READ UPDATE DELETE	get all items get all items matching filters add a new item get an item change an item properties delete an item	client, admin client, admin admin client, admin admin admin

/CATEGORIES

The /categories route is relative to the different categories of food. For example, the French triptych (starter, main course and dessert) are three of them. Terms like cocktails or wines are also categories.

route	operation	description	credentials
/categories /categories/{id} /categories/{id} /categories/{id}	UPDATE	get all item categories add a new item category get an item category change an item category properties delete an item category	client, admin admin client, admin admin admin

/FORMULAS

The /formulas route is relative to the different formulas of the menu.

route	operation	description	credentials
/formulas /formulas?parameters /formulas	READ	get all formulas	client, admin
	READ	get all formulas matching filters	client, admin
	CREATE	add a new formula	admin
/formulas/{id}	READ	get a formula	client, admin
/formulas/{id}	UPDATE	change a formula	
/formulas/{id}	DELETE	delete a formula	admin







You are given access to two documents: annotated menus and OpenAPI specifications. Take time to read, understand and follow them.

