Nos recettes

Paramètres de l'API

A. Auth

A.1 login

B. User roads

- B.1 create user
- B.2 get one user
- B.3 edit user

C. Recipe roads

- <u>C.1</u> create recipe
- C.2 get all recipes (optional queries)
- <u>C.3</u> get one recipe
- <u>C.4</u> edit recipe

D. Ingredient roads

<u>D.1</u> get all ingredients

A. Auth

http://localhost:3000/api/auth

	verb	endpoint	body	response
A.1	POST	/login	{ "username": string, "password": string }	<pre>{ "userId": int, "token": string, "username": string, "isActive": boolean, "isAdmin": boolean }</pre>

B. User roads

http://localhost:3000/api/user

	verb	endpoint	body	response
B.1	POST	/create	<pre>{ "username": string, "email": string, "password": string, "lastname": string, "firstname": string }</pre>	
B.2	GET	/:id		<pre>{ "username": string, "email": string, "lastname": string, "firstname": string, "nbrRecipes": string, }</pre>
B.3	PUT	/:id	<pre>{ "username": string (optional), "email": string (optional), "lastname": string (optional), "firstname": string (optional), "newPassword": string (optional), "password": string, }</pre>	<pre>{ "username": string (optional), "email": string (optional), "lastname": string (optional), "firstname": string (optional) }</pre>

C. Recipe roads

http://localhost:3000/api/recipe

	verb	endpoint	query	body	response
C.1	POST	/		<pre>{ "recipe": { "title": string, "duration": string, "preparation": [</pre>	
C.2	GET	/	(optional		<pre>[</pre>

C.3	GET	/:id		<pre>{ "id": int, "author": string, "date": string, "duration": string, "title": string, "preparation": [</pre>
C.4	PUT	/:id	<pre>{ "recipe": (optional) { "title": string (optional), "duration": string (optional), "preparation": (optional) [string, string, (! all: old and new)], "img": string (optional), "category": string (optional), "ingredients": (optional) [[string, int, string], [string, int, string], (! all: old and new)] } }</pre>	

D. Ingredient roads

http://localhost:3000/api/ingredient

	verb	endpoint	body	response
D.1	GET	/		[string, string, string,]