

## Paramètres de l'API

### A. User roads

A.1 create user

A.2 get user

A.3 edit user

### B. Recipe roads

B.1 create recipe

B.2 get all recipes (optional queries)

B.3 get one recipe

B.4 edit recipe

## A. User roads

http://localhost:3000/api/user

	verb	endpoint	body	response
A.1	POST	/create	{ "username": string, "email": string, "password": string, "lastname": string, "firstname": string }	
A.2	GET	/		{ "username": string, "email": string, "password": string, "lastname": string, "firstname": string }
A.3	PUT	/edit	{ "username": string (optional), "email": string (optional), "lastname": string (optional), "firstname" : string (optional), "oldPassword": string, "newPassword": string (optional) }	

## B. Recipe roads

http://localhost:3000/api/recipe

	verb	endpoint	query	body	response
B. 1	POST	/		<pre>{   "recipe": {     "title": string,     "duration": string,     "preparation": [       string, string, ...     ],     "img": string,     "category": string   },   "ingredients": [     [ string , int, string ],     [ string , int, string],     ...   ] }</pre>	
B. 2	GET	/	(optional )		<pre>[   {     "id": int,     "id_user": int,     "created_at": string,     "img": string,     "duration": string,     "title": string,     "ingredients": [       string, string...     ]   },   { ... }</pre>

B. 3	GET	/:id			<pre> {     "id": int,     "author": string,     "date": string,     "duration": string,     "title": string,     "preparation": [         string, string...     ],     "img": string,     "category": string,     "ingredients": [         {             "name": string,             "quantity": int,             "unit": string         }, { ...     ], } </pre>
B. 4	PUT	/:id		<pre> {     "editedRecipe": {         "title": string,         "duration": string,         "preparation": [             string, string, ...         ],         "img": string,         "category": string,         "editedIngredients": [             [ string , int, string ],             [ string , int, string],             ...         ]     } } </pre>	