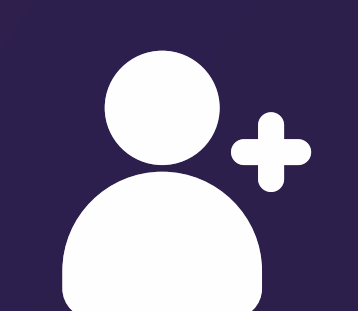


My Json Server

Criando nossa própria API fake

{JSON} Placeholder

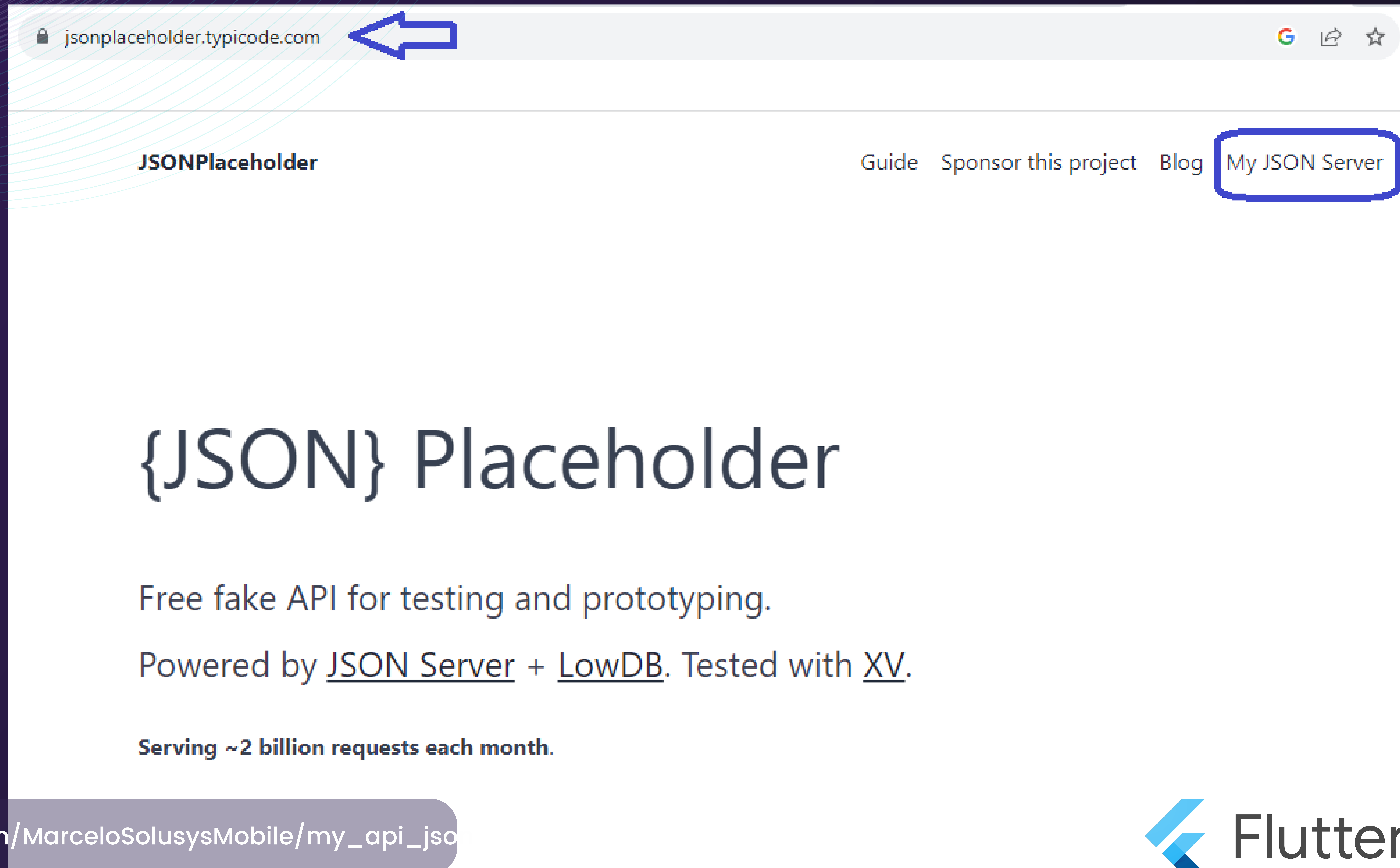


https://github.com/MarceloSolusysMobile/my_api_json

Professor Marcelo Leandro da Silva

Acesse o endereço
<https://jsonplaceholder.typicode.com/>

e clique na opção My JSON
Server



The screenshot shows the JSONPlaceholder website. The browser's address bar displays the URL `jsonplaceholder.typicode.com` with a blue arrow pointing to it. The website's header includes the title "JSONPlaceholder" and a navigation menu with links: "Guide", "Sponsor this project", "Blog", and "My JSON Server". The "My JSON Server" link is highlighted with a blue rounded rectangle. The main content area features the title "{JSON} Placeholder" in a large font, followed by the text "Free fake API for testing and prototyping." and "Powered by JSON Server + LowDB. Tested with XV." Below this, it states "Serving ~2 billion requests each month." At the bottom left, there is a GitHub icon and the URL `https://github.com/MarceloSolusysMobile/my_api_js`. At the bottom right, the Flutter logo is visible.

jsonplaceholder.typicode.com

JSONPlaceholder

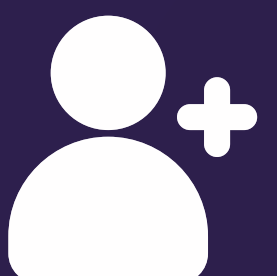
Guide Sponsor this project Blog My JSON Server


{JSON} Placeholder

Free fake API for testing and prototyping.

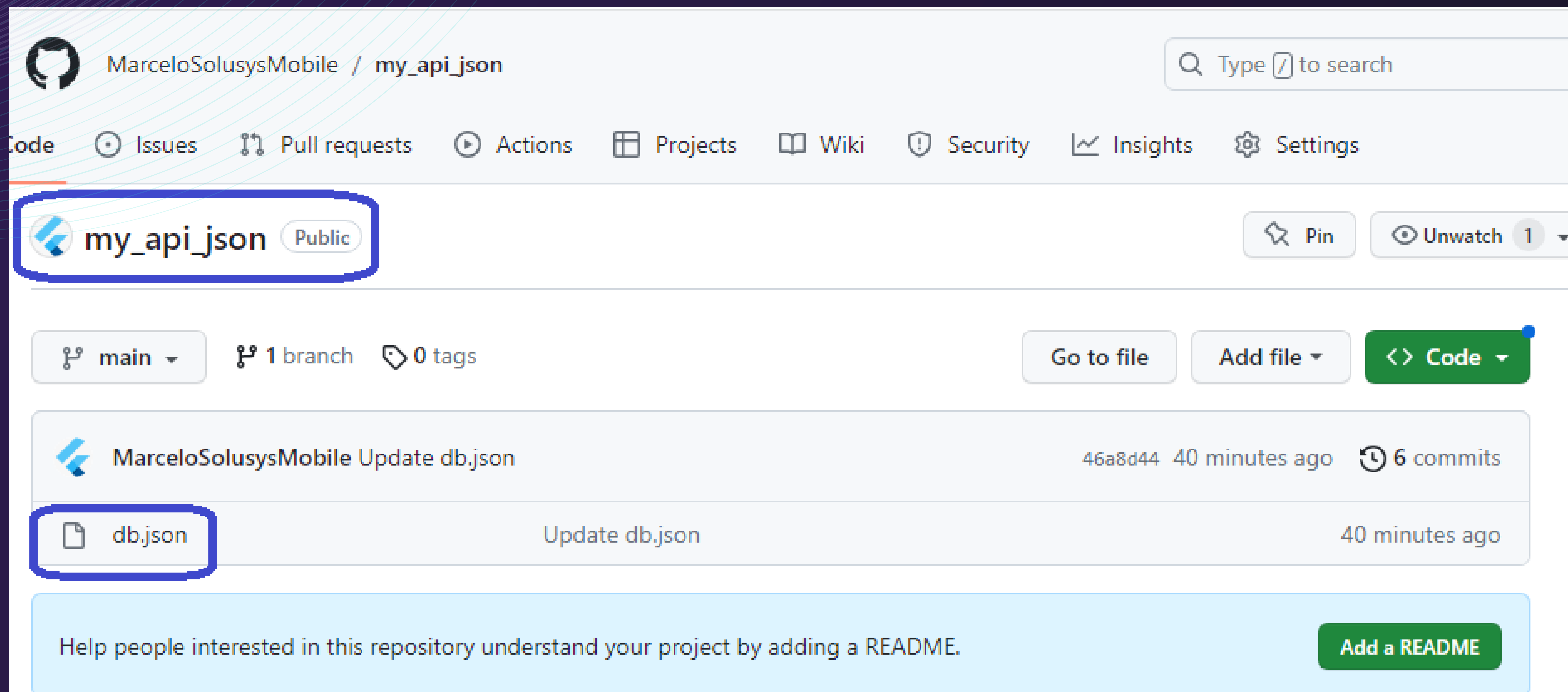
Powered by JSON Server + LowDB. Tested with XV.

Serving ~2 billion requests each month.

 https://github.com/MarceloSolusysMobile/my_api_js

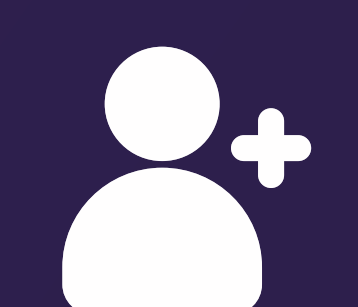
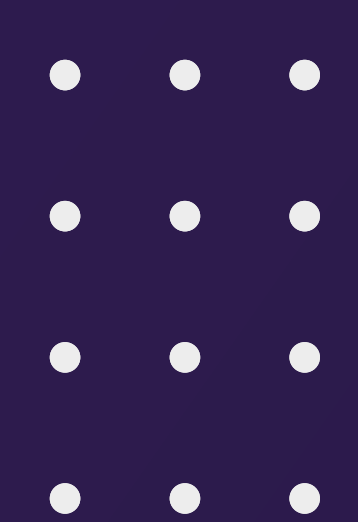
 Flutter

Para criar nossa API Fake, primeiramente temos que criar um repositório público no git hub e posteriormente na raiz do repositório adicionar um arquivo com o nome de db.json

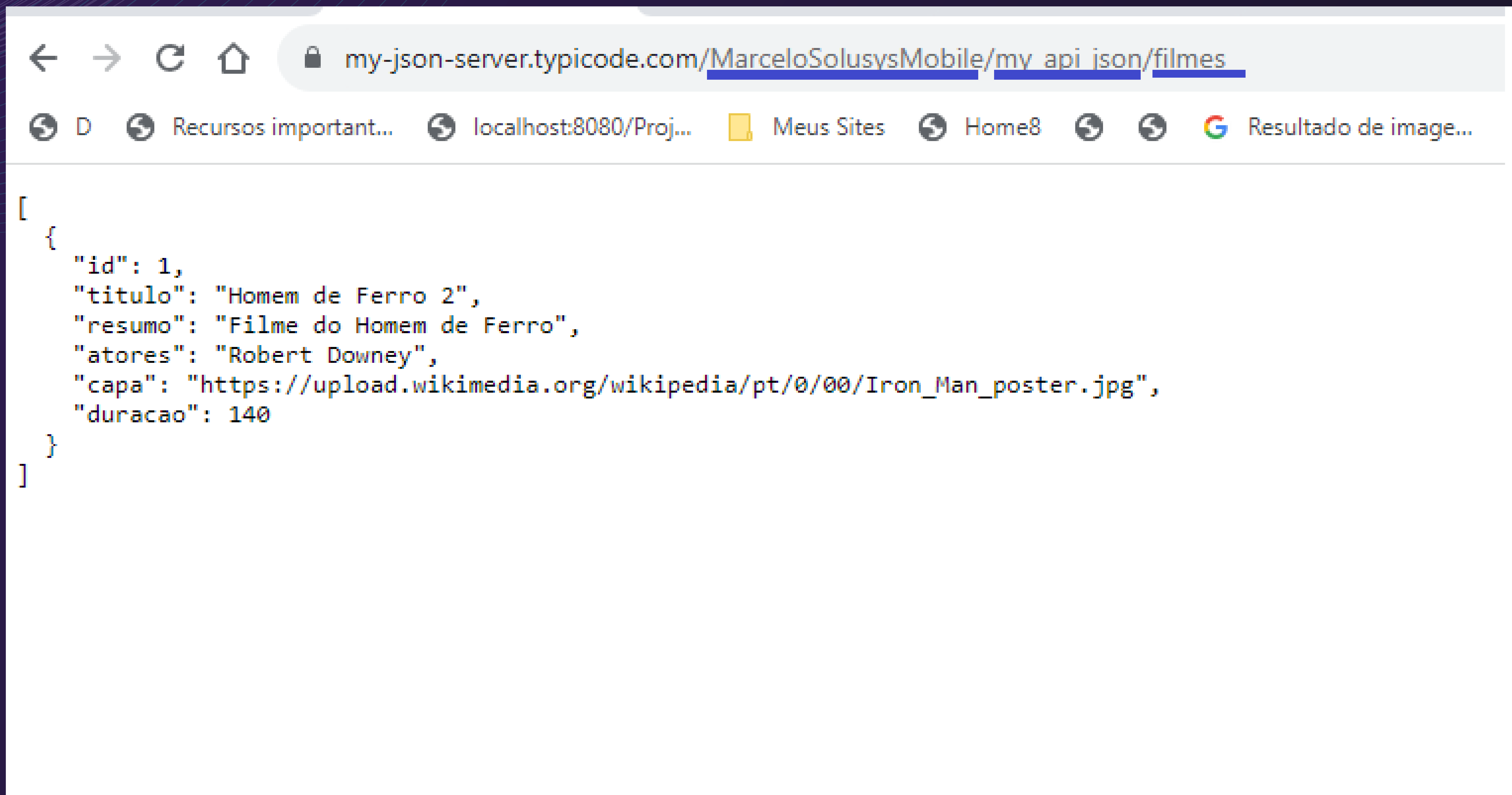


O arquivo deve seguir a estrutura como descrito na imagem, onde cada array corresponderá a um conjunto de dados específicos.

```
1  {
2    "filmes": [
3      {
4        "id": 1,
5        "titulo": "Homem de Ferro 2",
6        "resumo": "Filme do Homem de Ferro",
7        "atores": "Robert Downey",
8        "capa": "https://upload.wikimedia.org/wikipedia/pt/0/00/Iron_Man_poster.jpg",
9        "duracao": 140
10     }
11  ],
12  "atores": [
13    {
14      "id": 1,
15      "nome": "Robert Downey",
16      "avatar": "https://upload.wikimedia.org/wikipedia/pt/0/00/Iron_Man_poster.jpg"
17    }
18  ]
19 }
```

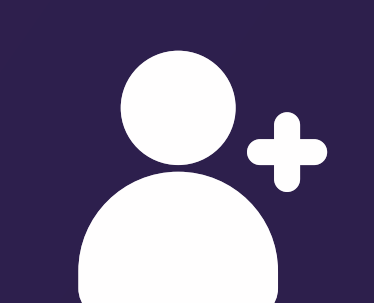
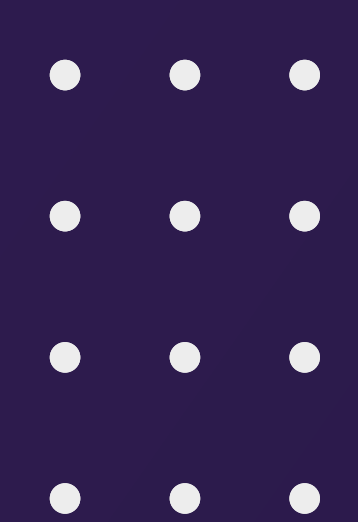


Com nossos dados criados, agora podemos acessar o endereço `https://my-json-server.typicode.com/` + Nome do usuario no Git + Nome do Repositório + nome do recurso



The screenshot shows a web browser window with the address bar displaying `my-json-server.typicode.com/MarceloSolusysMobile/my_api_json/filmes`. The browser's tab bar shows several tabs, including "Recursos important...", "localhost:8080/Proj...", "Meus Sites", "Home8", and "Resultado de image...". The main content area of the browser displays a JSON array containing a single object representing a movie:

```
[
  {
    "id": 1,
    "titulo": "Homem de Ferro 2",
    "resumo": "Filme do Homem de Ferro",
    "atores": "Robert Downey",
    "capa": "https://upload.wikimedia.org/wikipedia/pt/0/00/Iron_Man_poster.jpg",
    "duracao": 140
  }
]
```



https://github.com/MarceloSolusysMobile/my_api_json

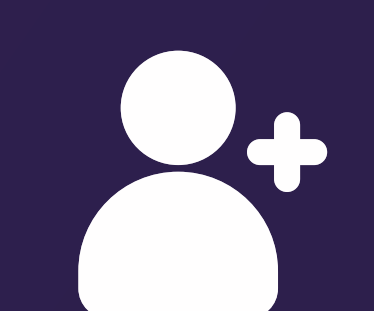
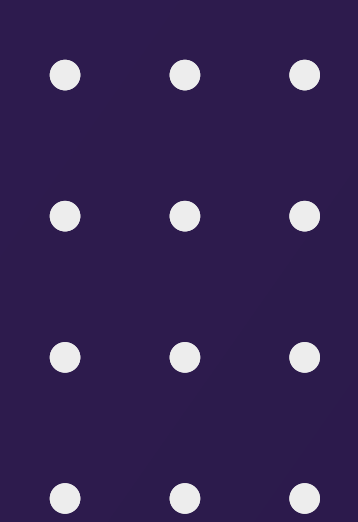


Podemos ainda acessar um recurso específico, adicionando /id do recurso, no caso da imagem ao lado estamos acessando o filme de id = 1.



The screenshot shows a web browser window with the address bar containing the URL `my-json-server.typicode.com/MarceloSolusysMobile/my_api_json/filmes/1`. The browser's tab bar shows several open tabs, including "Recursos important...", "localhost:8080/Proj...", "Meus Sites", "Home8", and "Resultado". The main content area of the browser displays a JSON object representing a movie resource:

```
{
  "id": 1,
  "titulo": "Homem de Ferro 2",
  "resumo": "Filme do Homem de Ferro",
  "atores": "Robert Downey",
  "capa": "https://upload.wikimedia.org/wikipedia/pt/0/00/Iron_Man_poster.jpg",
  "duracao": 140
}
```



https://github.com/MarceloSolusysMobile/my_api_json



Ao lado o tutorial no site oficial.

How to

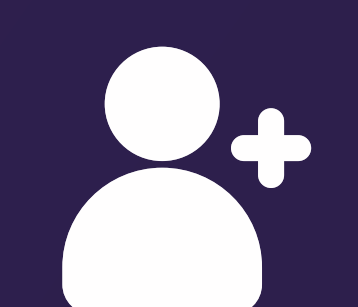
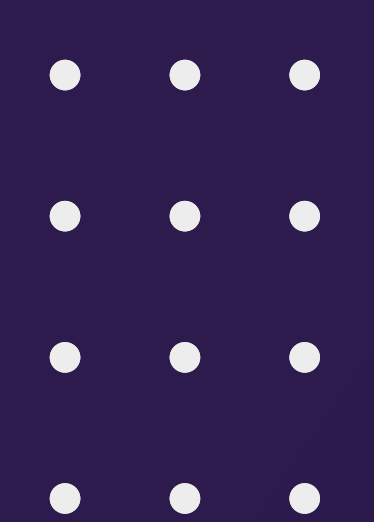
1. Create a repository on GitHub (`<your-username>/<your-repo>`)
2. Create a `db.json` file
3. Visit <https://my-json-server.typicode.com/<your-username>/<your-repo>> to access your server

No registration. Nothing to install.

Example

You can check the following server as an example:

<https://my-json-server.typicode.com/typicode/demo>



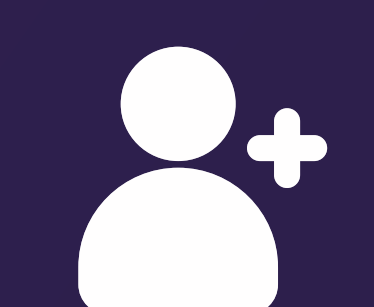
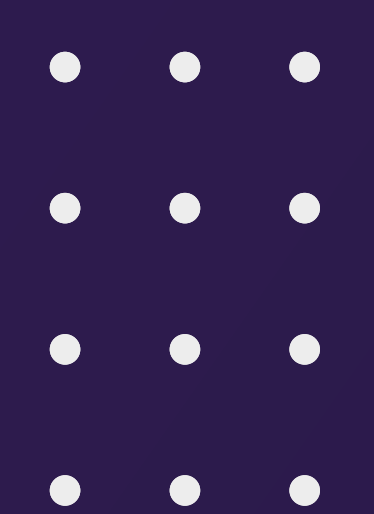
https://github.com/MarceloSolusysMobile/my_api_json



Let's Code <>

```
flutter create uniflix_online
```

```
flutter run -d chrome
```



https://github.com/MarceloSolusysMobile/my_api_json

