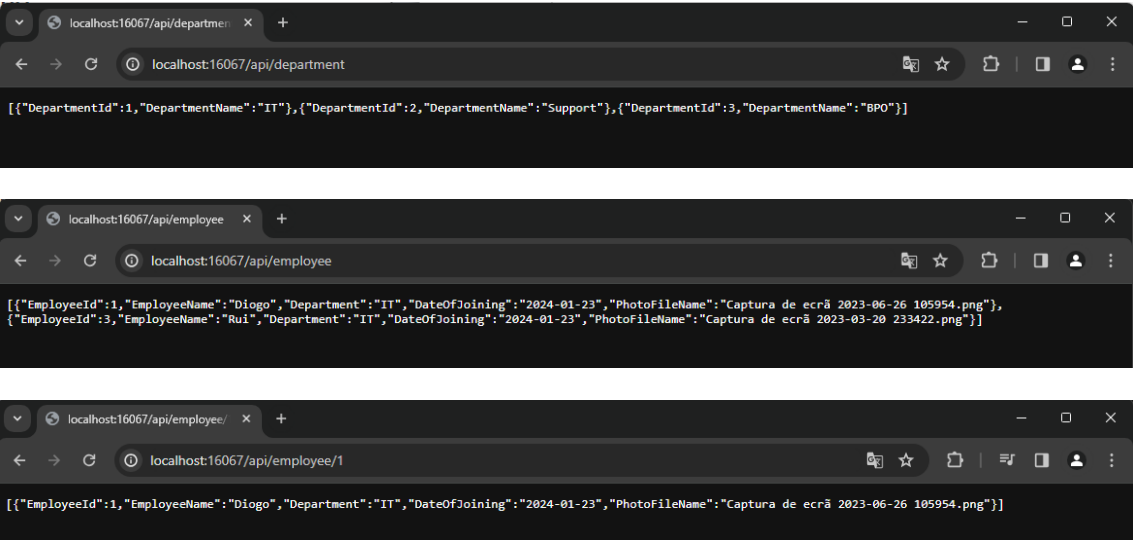


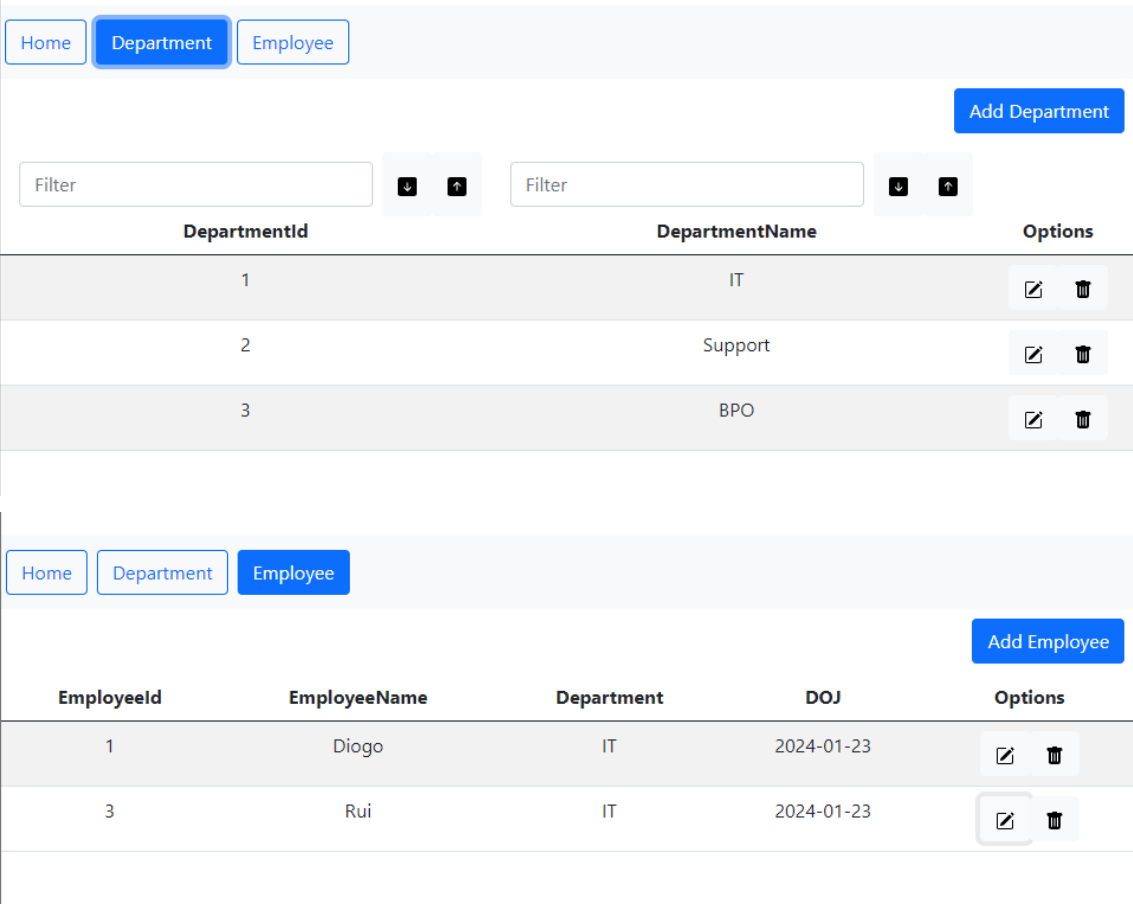
Full-stack-web-application

Full stack web application using Microsoft SQL server for the database. ASP .NET Core Web API for the backend and React JS for the front end.

Backend:



Frontend:



Edit Employee

Emp Name

Diogo

Department


IT

▼

DOJ

23/01/2024

📅



Escolher ficheiro

Captura de e..

Update

Endpoints API:

GET:

http://localhost:16067/api/employee

Save

✎

💬

GET

http://localhost:16067/api/employee

Send

Params

Authorization

Headers (9)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

	Key	Value	Description	...	Bulk Edit
	Key	Value	Description		

Body

Cookies

Headers (5)

Test Results

200 OK 35 ms 462 B

Save as example

...

Pretty

Raw

Preview

Visualize

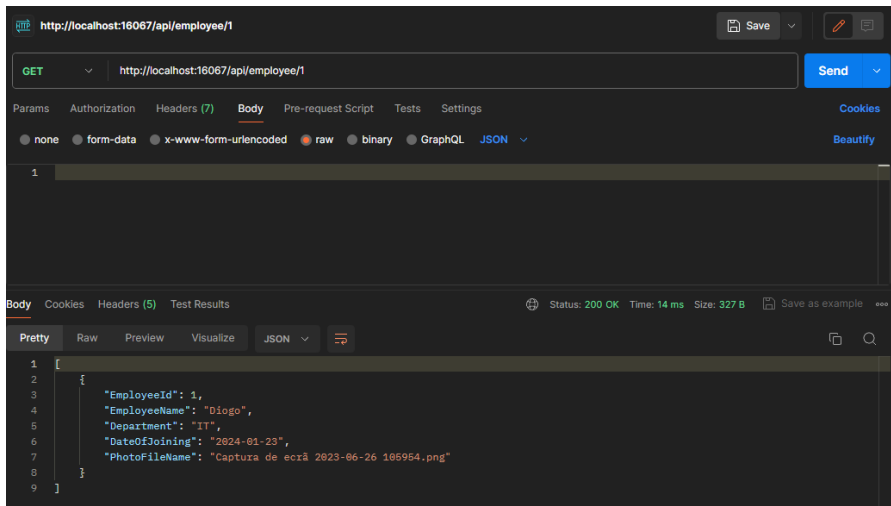
JSON

🔄

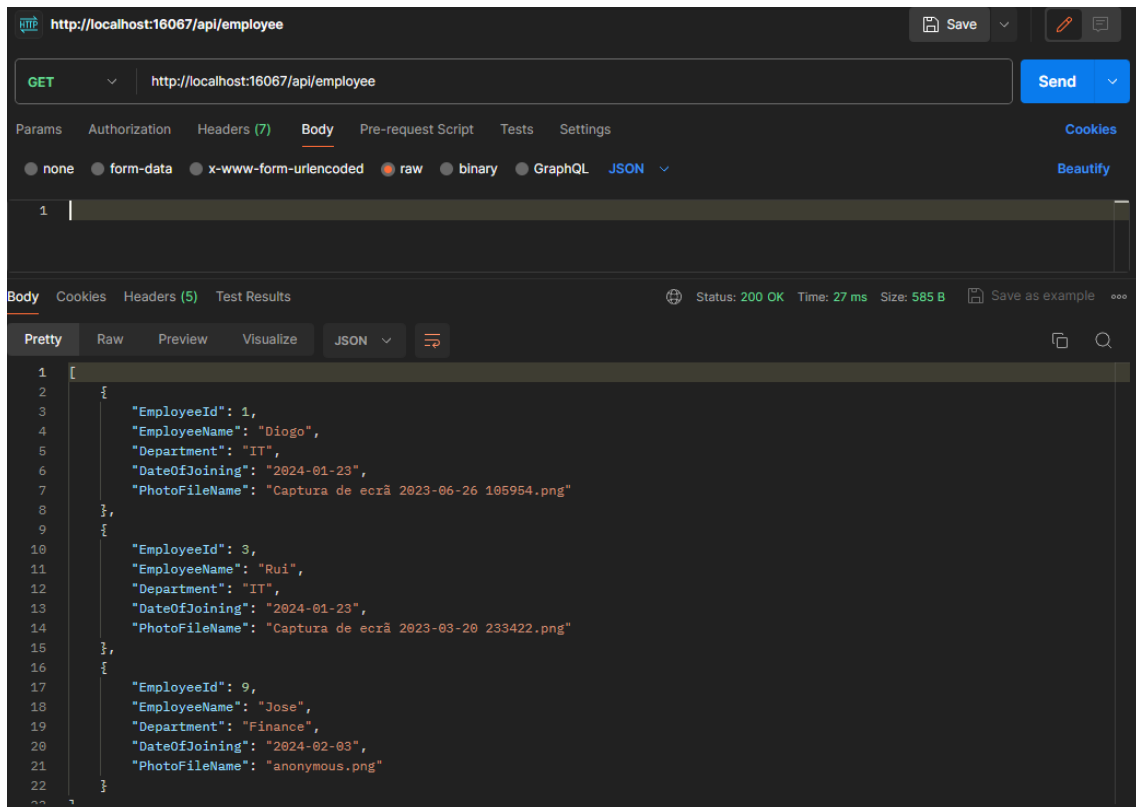
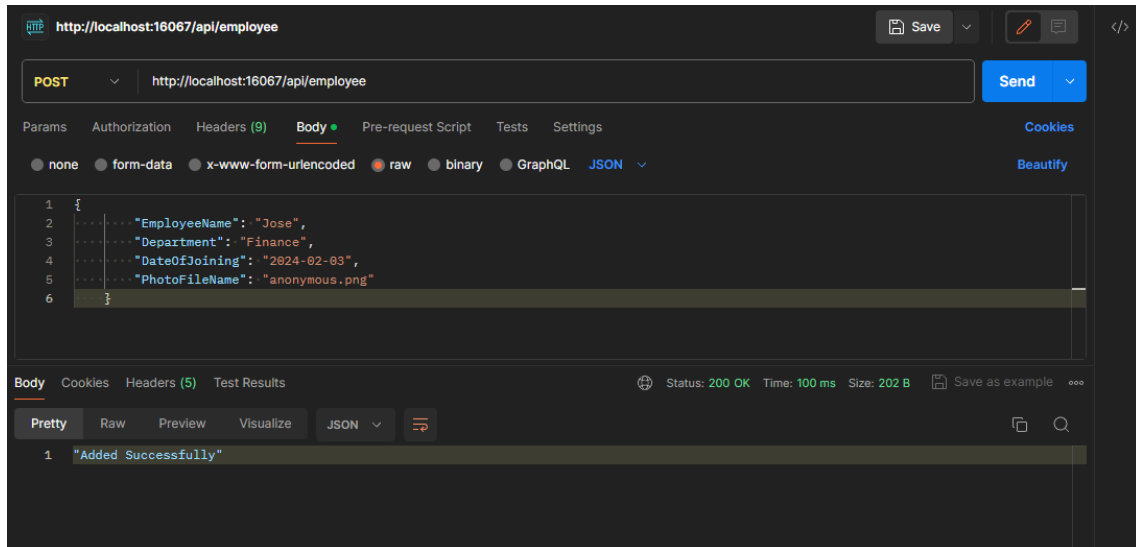
📄

🔍

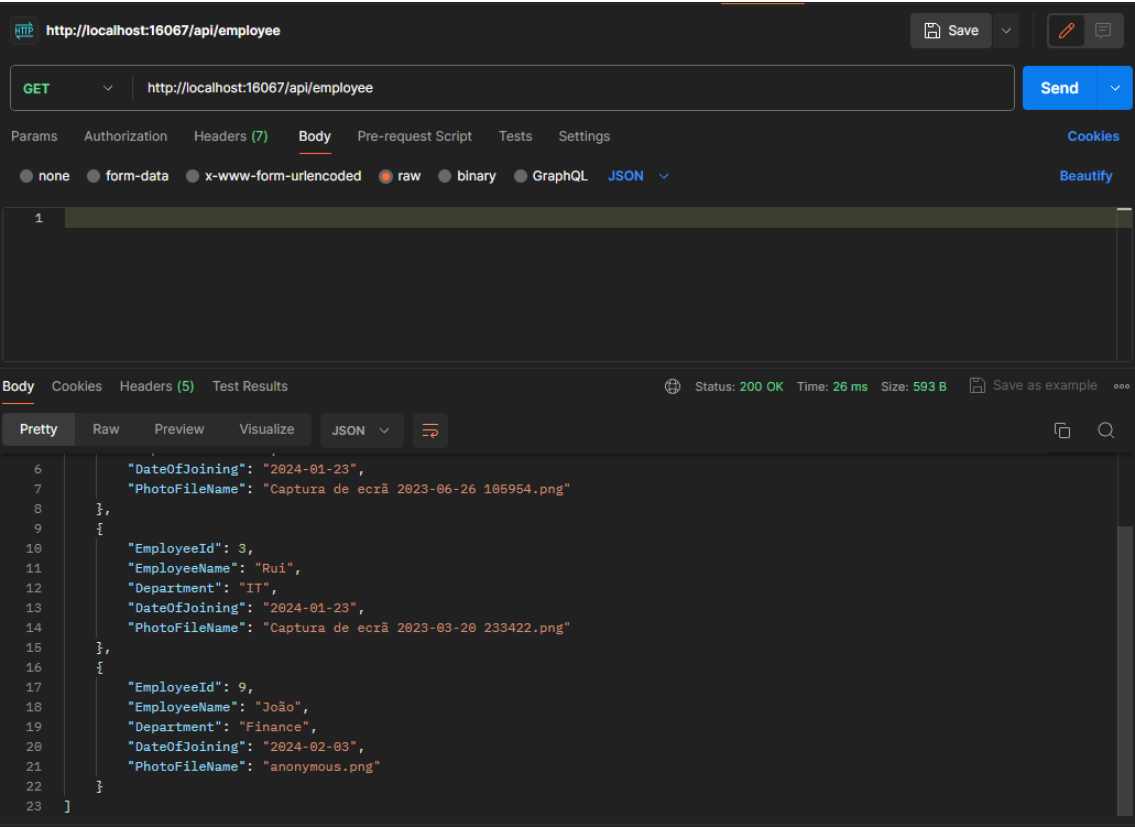
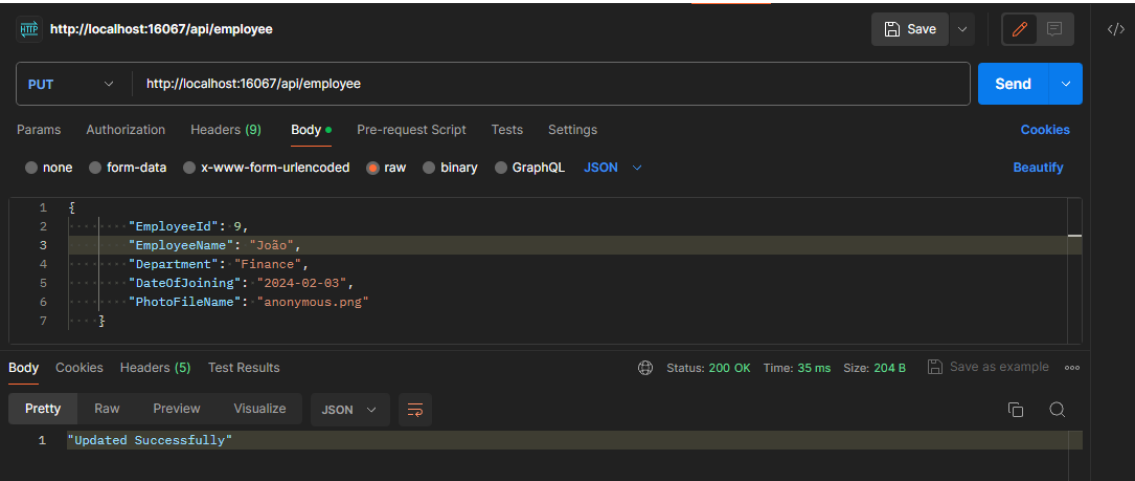
```
1 [
2   {
3     "EmployeeId": 1,
4     "EmployeeName": "Diogo",
5     "Department": "IT",
6     "DateOfJoining": "2024-01-23",
7     "PhotoFileName": "Captura de ecrã 2023-06-26 105954.png"
8   },
9   {
10    "EmployeeId": 3,
11    "EmployeeName": "Rui",
12    "Department": "IT",
13    "DateOfJoining": "2024-01-23",
14    "PhotoFileName": "Captura de ecrã 2023-03-20 233422.png"
15  }
16 ]
```



POST:



PUT:



DELETE:

