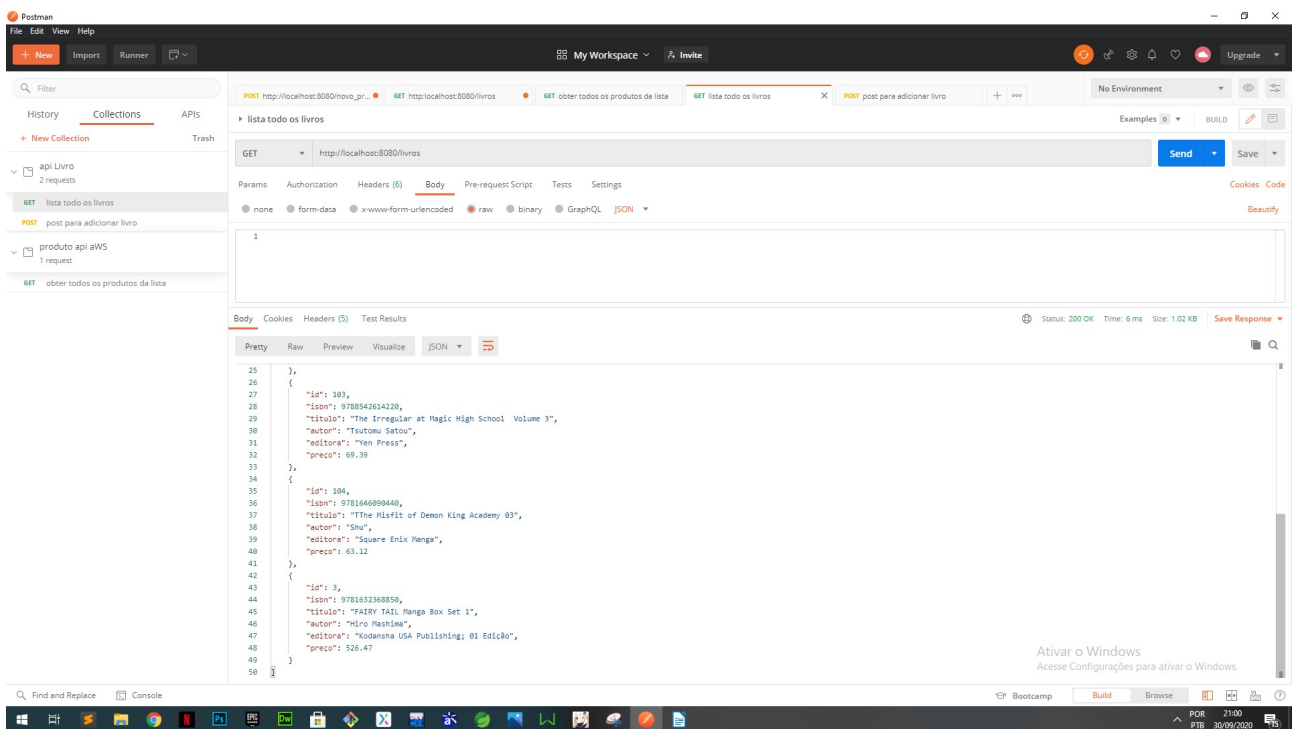
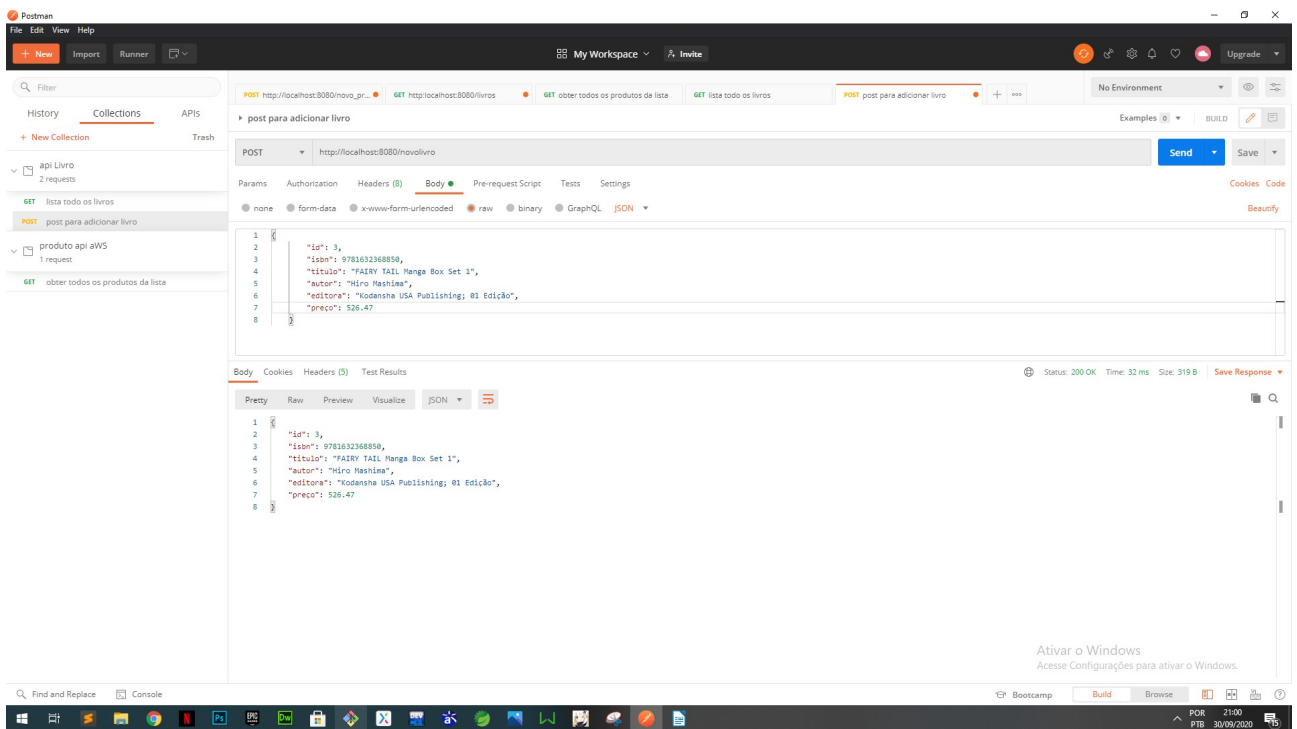
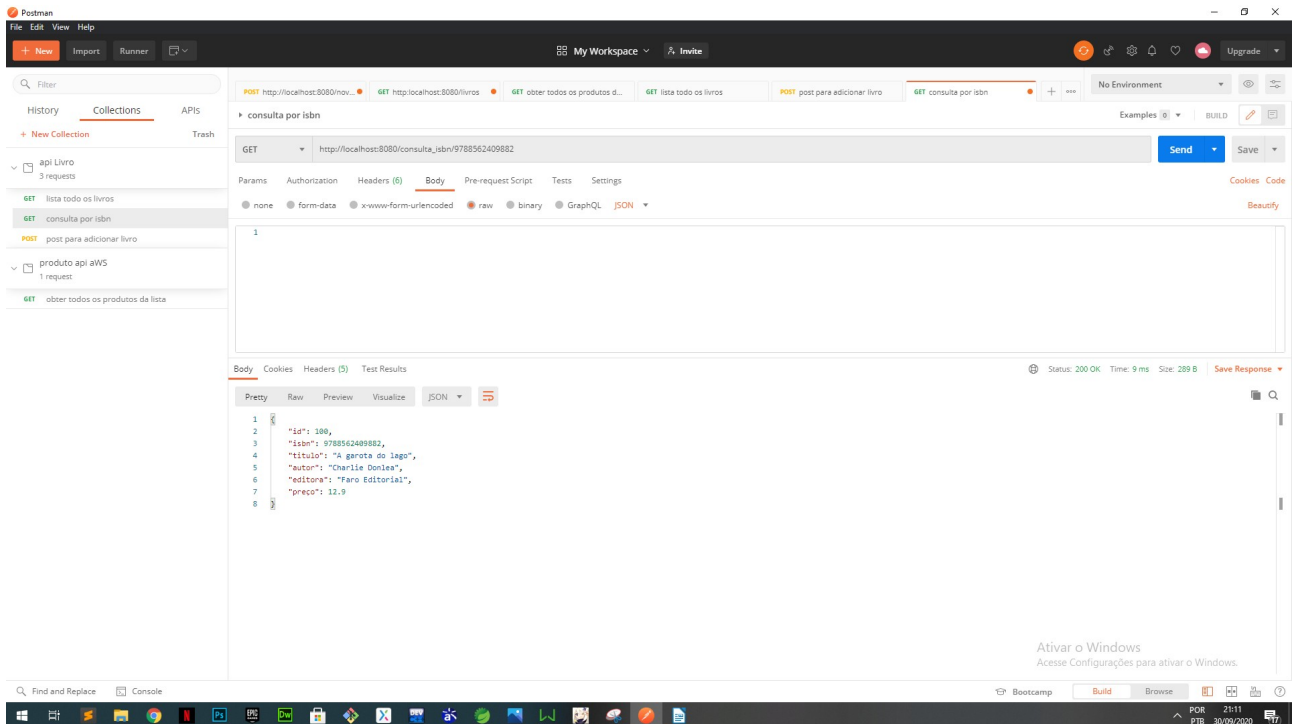


Atividade final do André Luiz Garcia Júnior

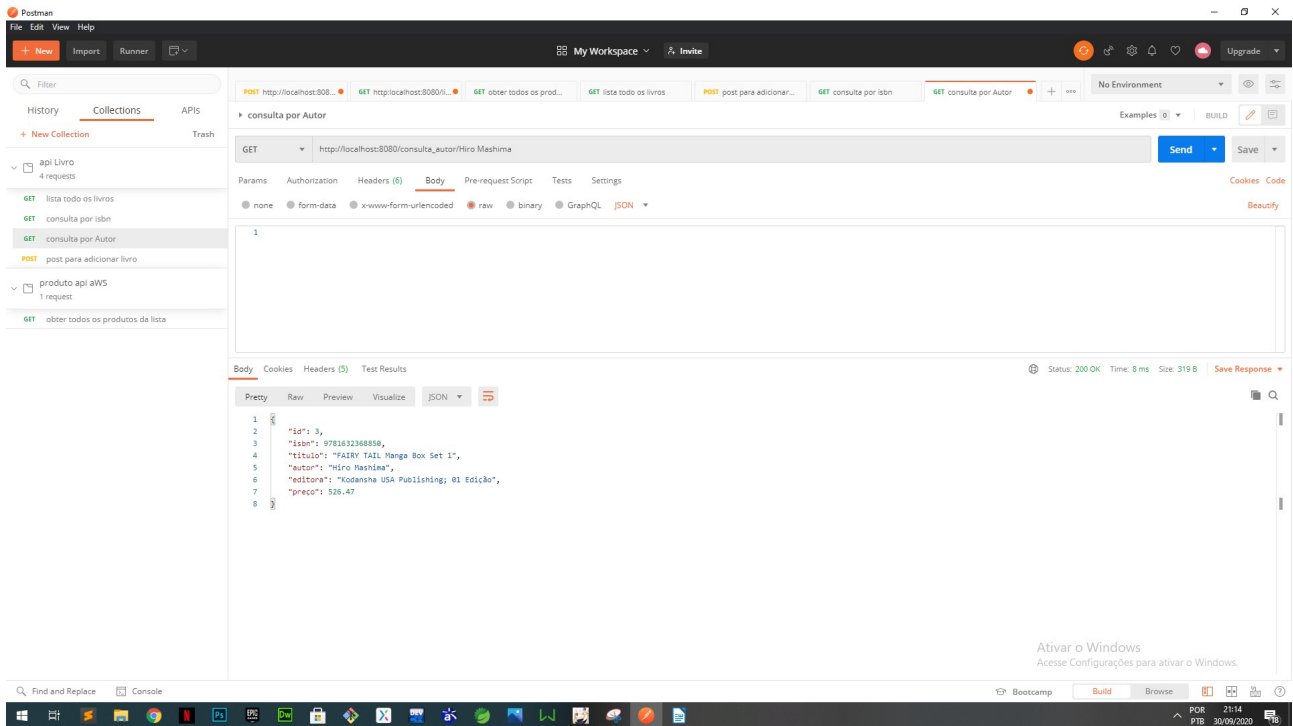
adicionar(Livro livro) → para adicionar um novo livro na lista.



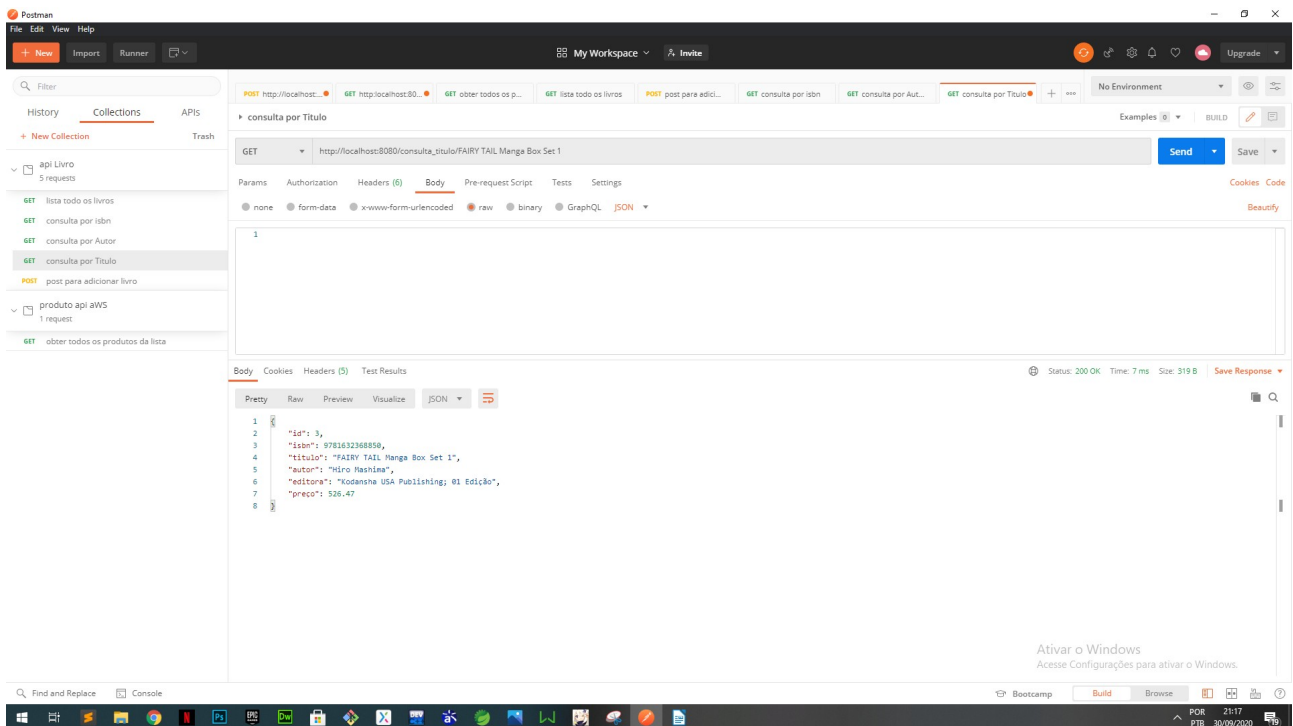
getPorIsbn(int isbn) → para retornar todos os dados de um livro conforme o seu código ISBN.



getPorAutor(String autor) → para retornar uma lista de livros dado o nome do autor Exemplo para pesquisa de String.



getPorTitulo(String titulo) → para retornar um livro conforme o seu título.



getPorIsbnDTO(int isbn) → retorna um objeto DTO contendo título, autor, editora e preço.

The screenshot shows the Postman application interface. The main workspace displays a GET request to the URL `http://localhost:8080/dto_isbn/9781632368850`. The request is configured with the following parameters:

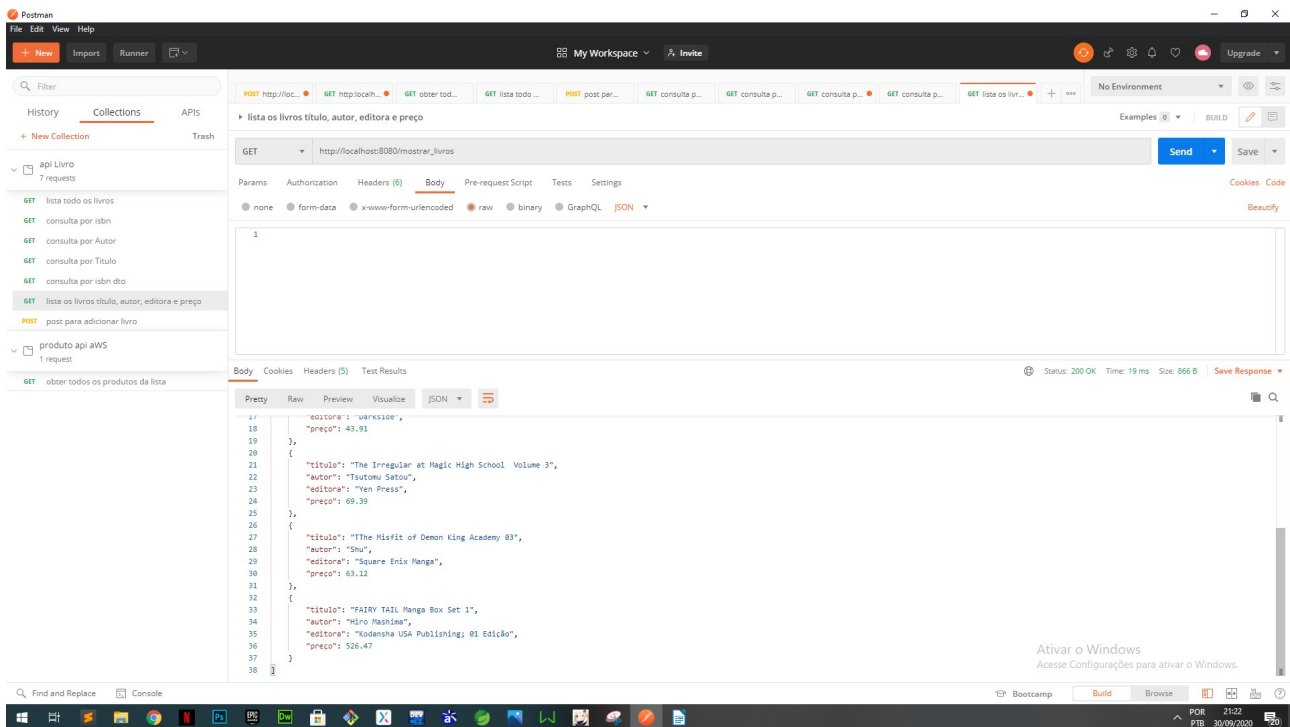
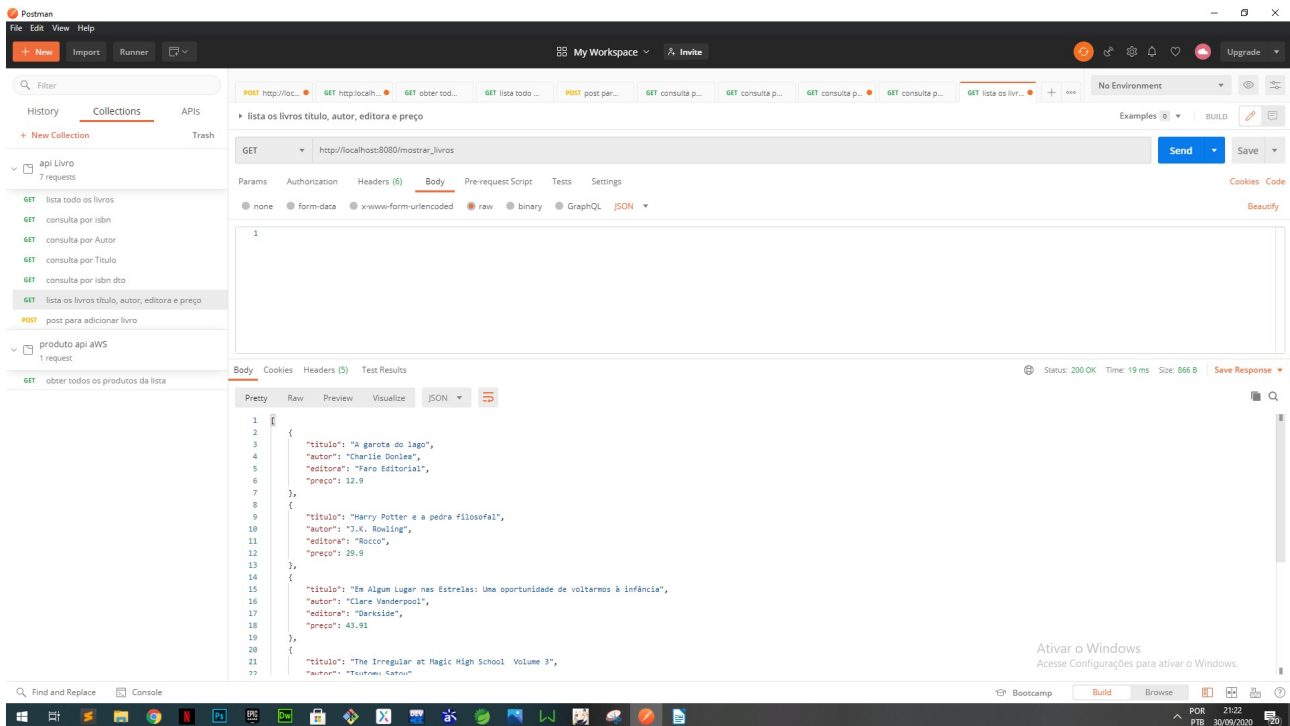
KEY	VALUE	DESCRIPTION
Key	Value	Description

The response body is displayed in JSON format, showing the following data:

```
{
  "titulo": "FAIRY TAIL Manga Box Set 1",
  "autor": "Hiro Mashima",
  "editora": "Kodansha USA Publishing; 01 Edição",
  "preco": 526.47
}
```

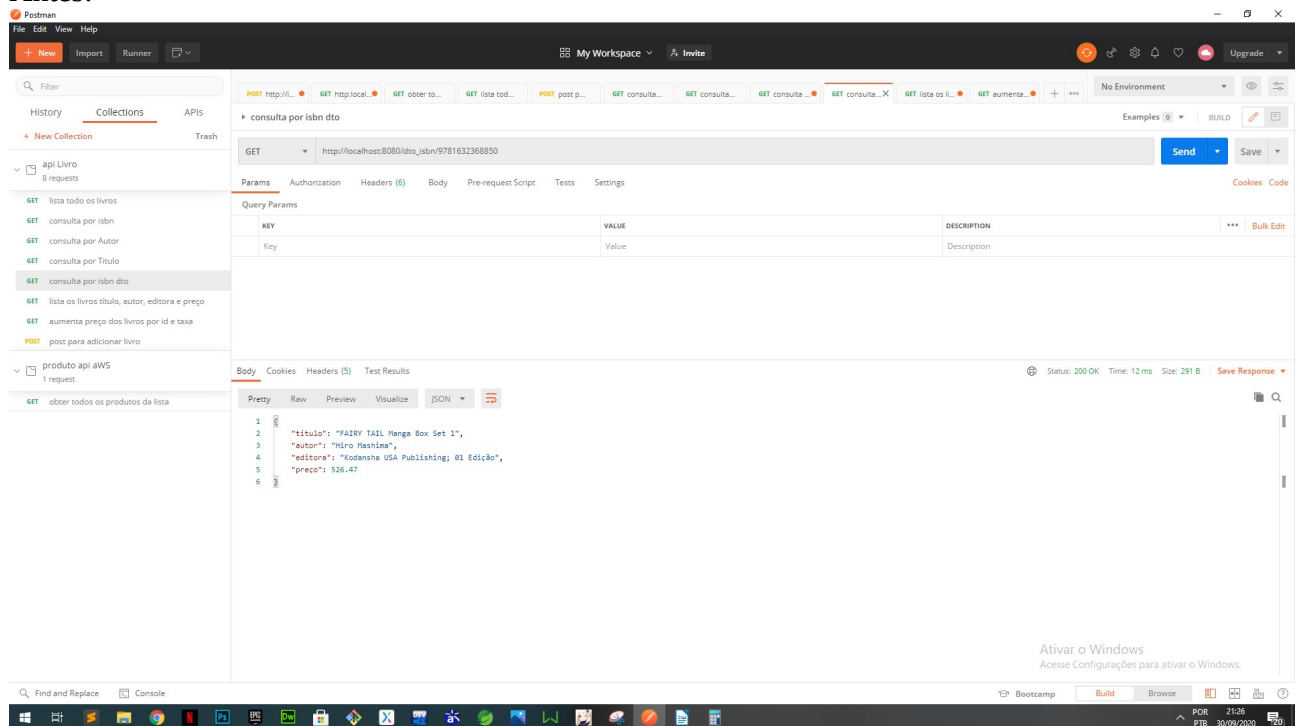
The status bar at the bottom indicates a successful response with status 200 OK, time 12 ms, and size 291 B. The Windows taskbar is visible at the bottom of the screen.

getAllDTO() → retorna os atributos título, autor, editora e preço de todos os livros.



reajustarPrecoPorId(int id, int taxa) → método para reajustar o preço de um livro da lista conforme o seu id. O reajuste será feito de acordo com a taxa recebida no parâmetro.

Antes:

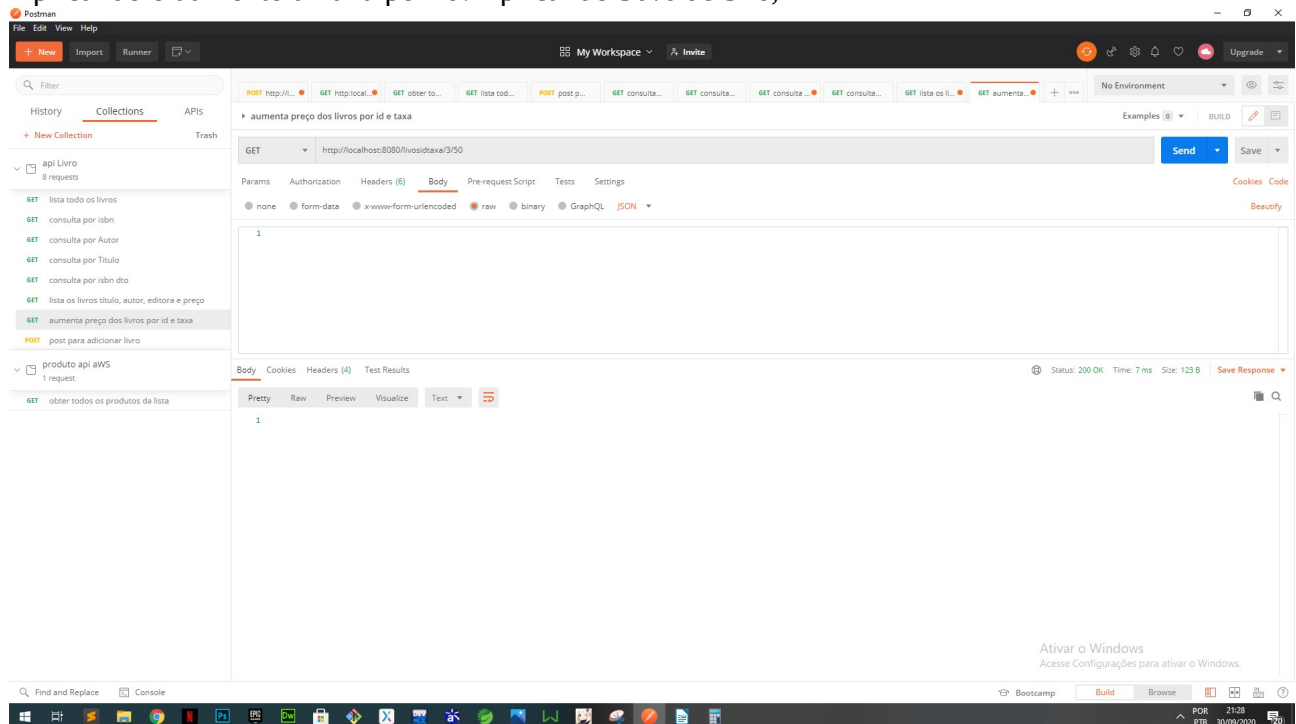


The screenshot shows the Postman interface with a workspace named 'My Workspace'. On the left, there are two collections: 'api Livro' (8 requests) and 'produto api aws' (1 request). The 'api Livro' collection is expanded, showing several GET requests. The selected request is 'consulta por isbn dto'. The request details are as follows:

- Method: GET
- URL: http://localhost:8080/idos/isbn/9781632368850
- Params: A table with one row: Key, Value, Description.
- Body: A JSON object with the following fields: "titulo": "FADERY TAIL Manga Box Set 1", "autor": "Hiro Mashima", "editora": "Kodansha USA Publishing; 01 Edição", "preco": 526.47.
- Status: 200 OK, Time: 12 ms, Size: 291 B.

The response is displayed in the 'Body' tab, showing the JSON data. At the bottom, there is a message: 'Ativar o Windows. Acesse Configurações para ativar o Windows.'

Aplicando o aumento a Taxa por Id: Aplicando 50% de 526,47



The screenshot shows the Postman interface with a workspace named 'My Workspace'. On the left, there are two collections: 'api Livro' (8 requests) and 'produto api aws' (1 request). The 'api Livro' collection is expanded, showing several GET requests. The selected request is 'aumenta preço dos livros por id e taxa'. The request details are as follows:

- Method: GET
- URL: http://localhost:8080/livrosidtaxa/3/50
- Params: None.
- Body: A JSON object with the following fields: "id": 3, "taxa": 50.
- Status: 200 OK, Time: 7 ms, Size: 123 B.

The response is displayed in the 'Body' tab, showing the JSON data. At the bottom, there is a message: 'Ativar o Windows. Acesse Configurações para ativar o Windows.'

Depois:

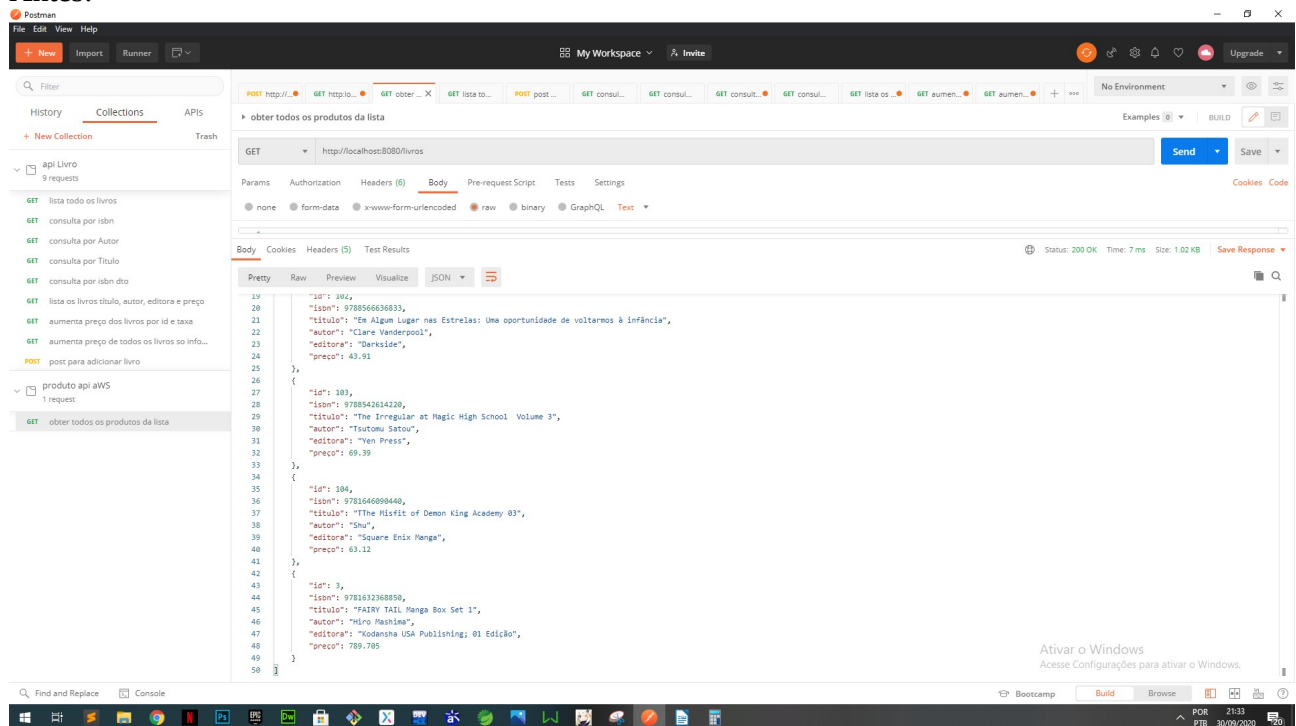
The screenshot shows the Postman application interface. On the left, the 'Collections' tab is active, displaying a collection named 'api Livro' with 8 requests. The selected request is 'consulta por isbn dto'. The main panel shows the details of this request, which is a GET method to the URL 'http://localhost:8080/dto_isbn/9781632368850'. The 'Body' tab is selected, showing the response in JSON format. The response status is 200 OK, with a time of 5 ms and a size of 292 B. The response body contains the following JSON data:

```
{
  "titulo": "FAIRY TAIL Manga Box Set 1",
  "autor": "Hiroyuki Mashima",
  "editora": "Kodansha USA Publishing",
  "preco": 789.705
}
```

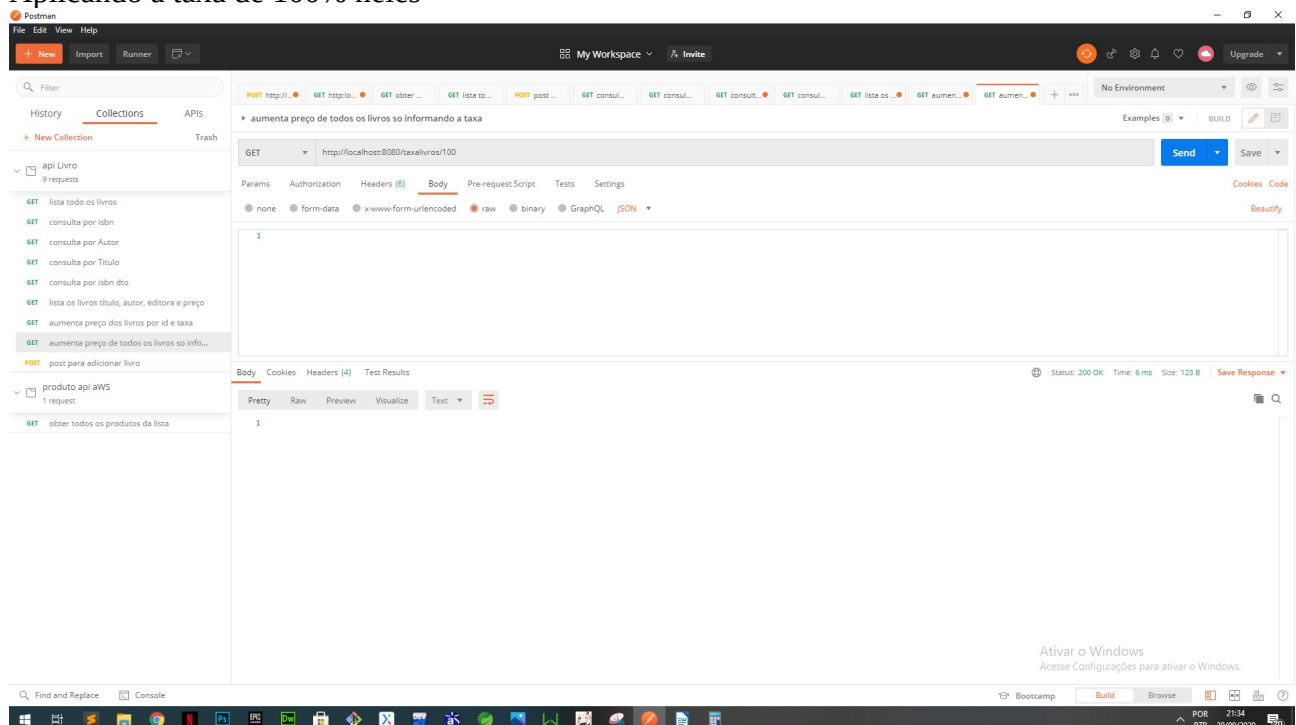
At the bottom of the screen, a Windows taskbar is visible, showing the system clock as 21:29 on 30/09/2020.

reajustarPreco(int taxa) → reajusta o preço de todos os livros conforme a taxa informada por parâmetro.

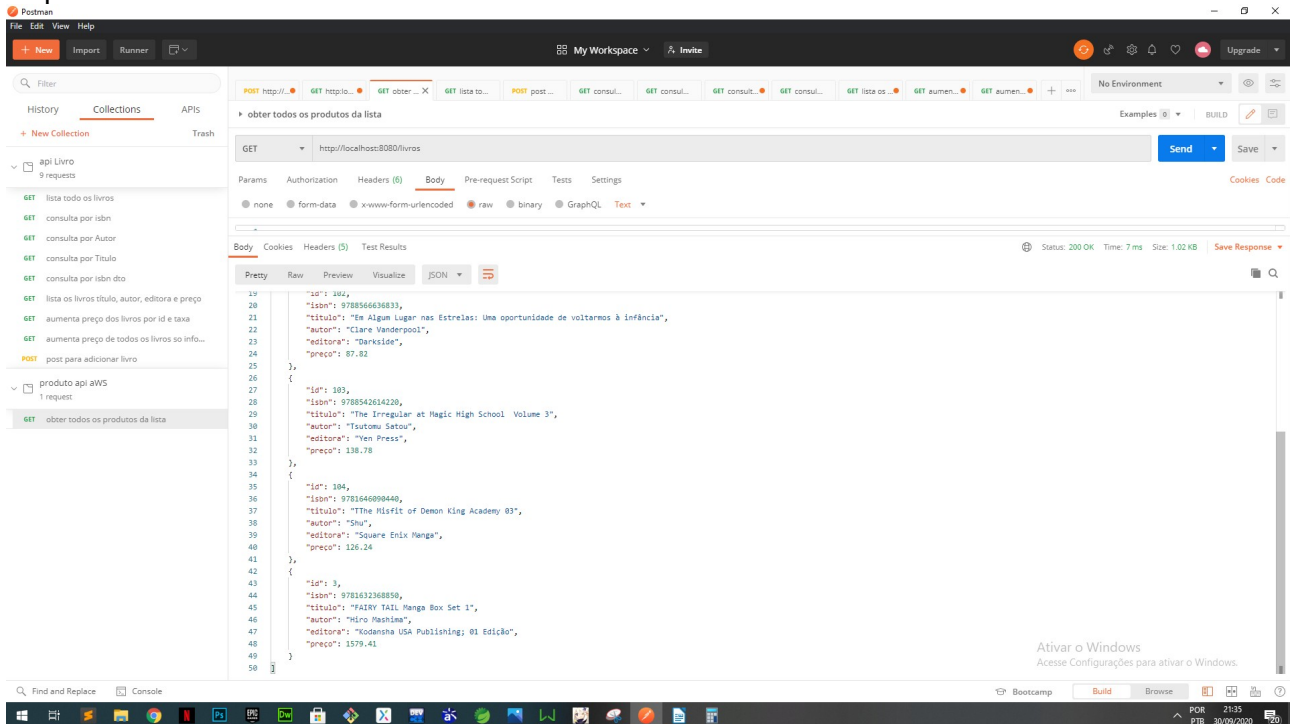
Antes:



Aplicando a taxa de 100% neles



Depois: consultando o aumento de 100%



Com isso acabamos todos os exercícios.