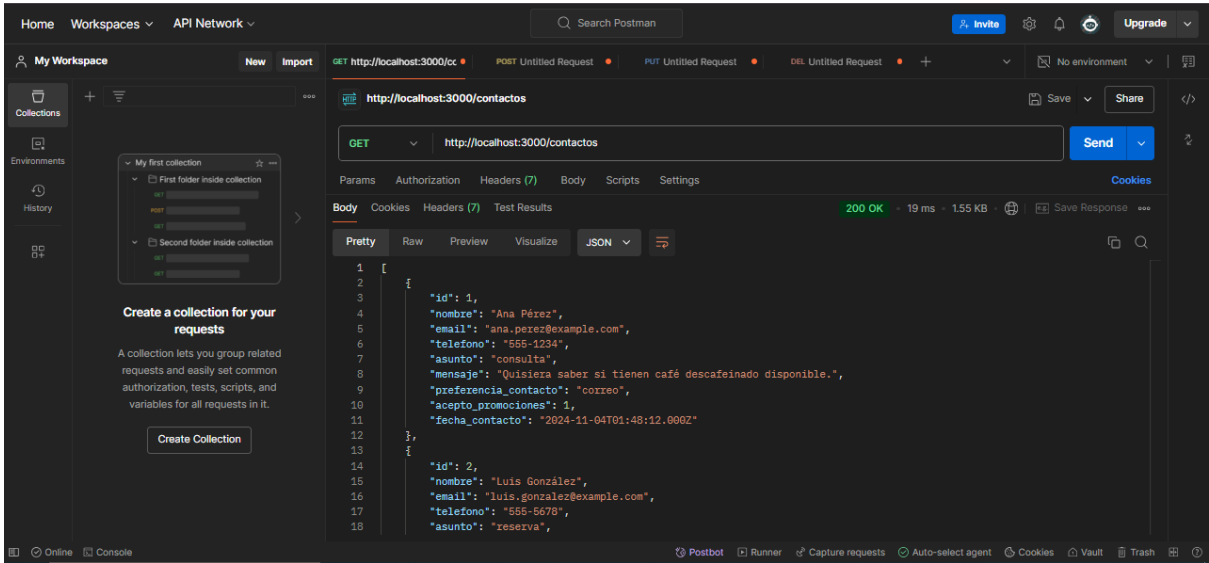
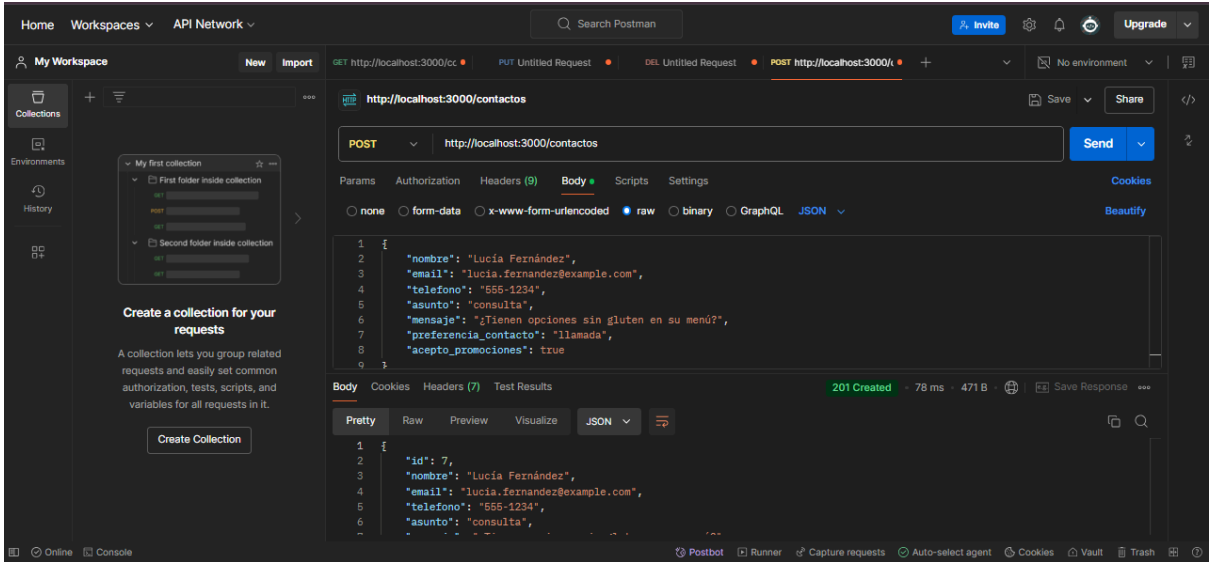


# Contactos

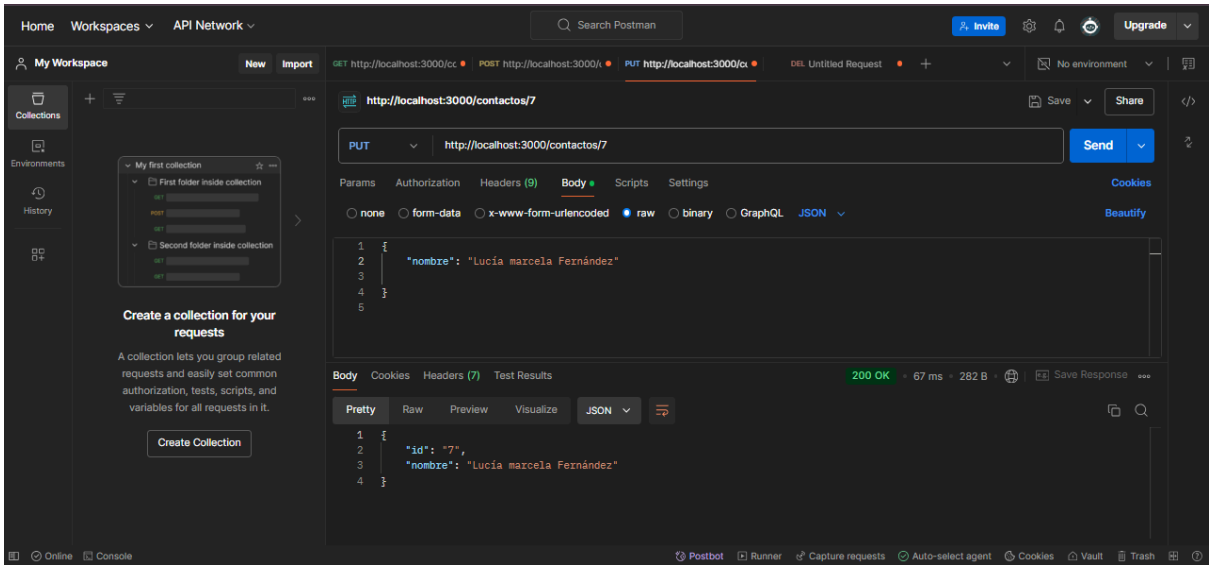
GET:



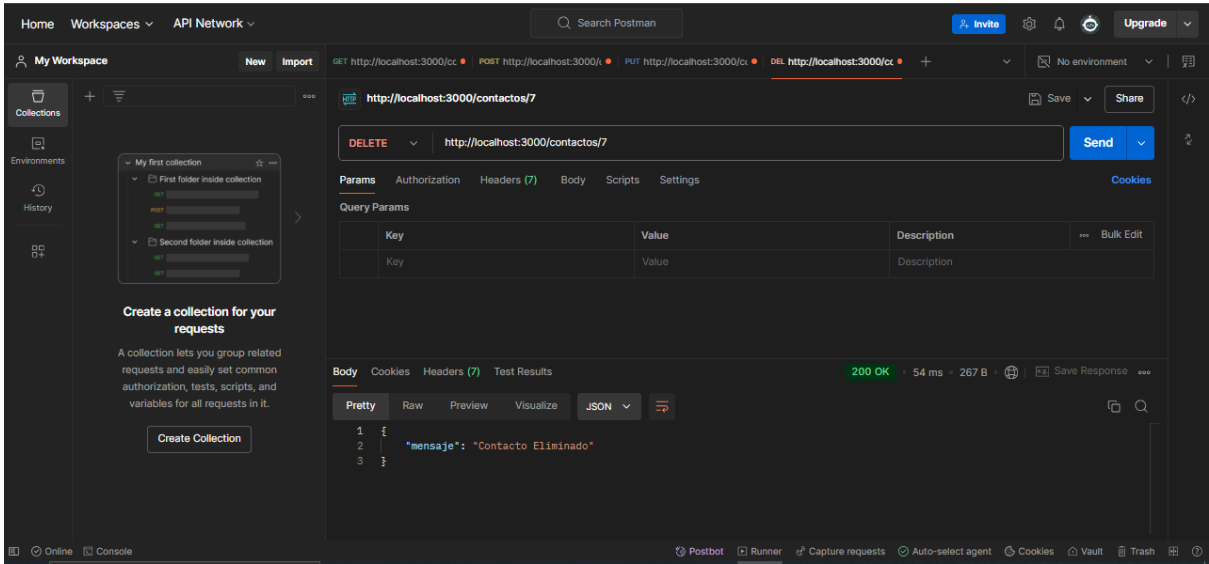
POST:



PUT:

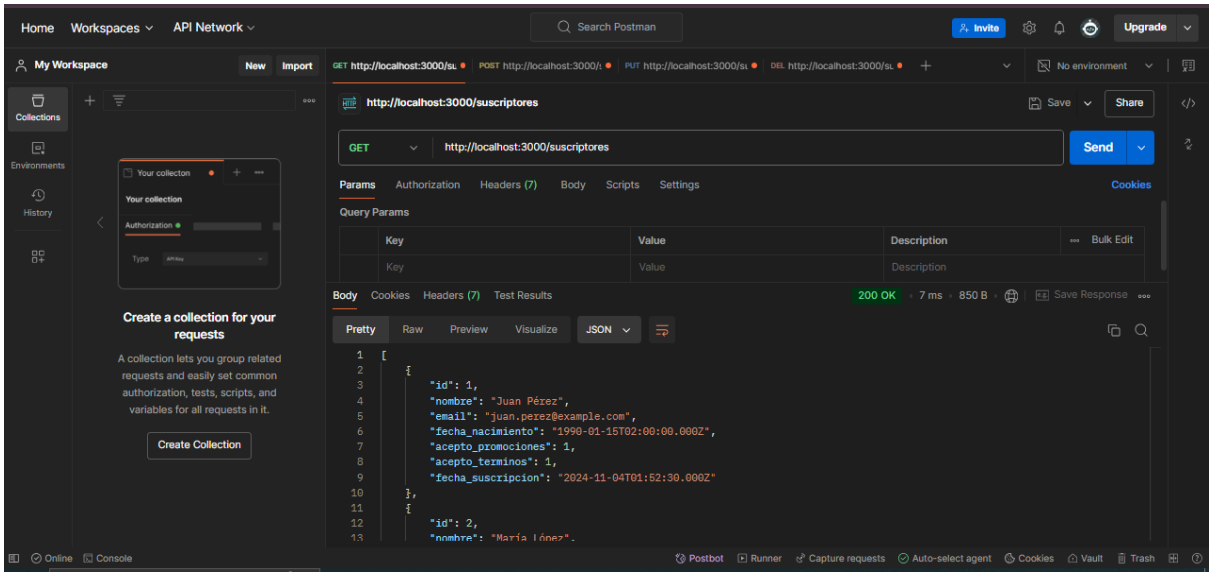


DELETE:

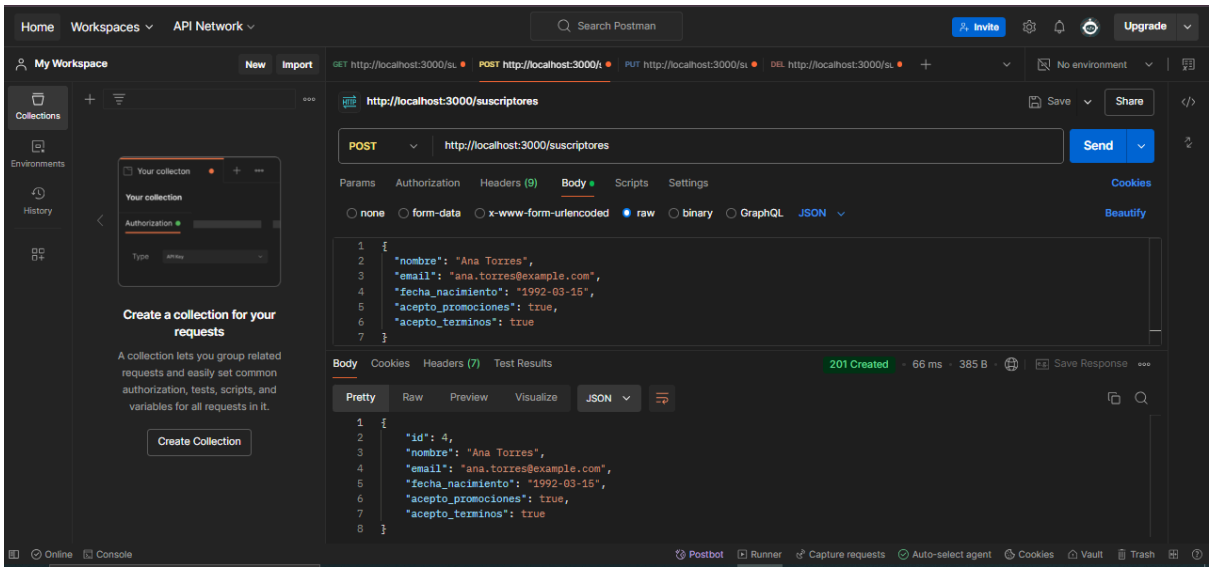


Suscriptores

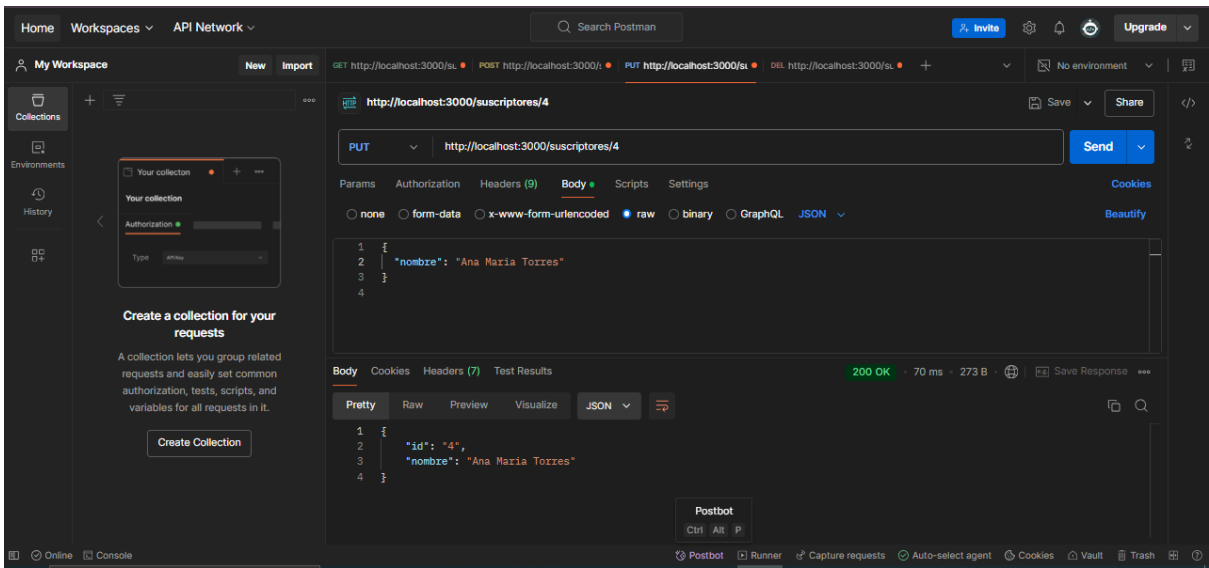
GET:



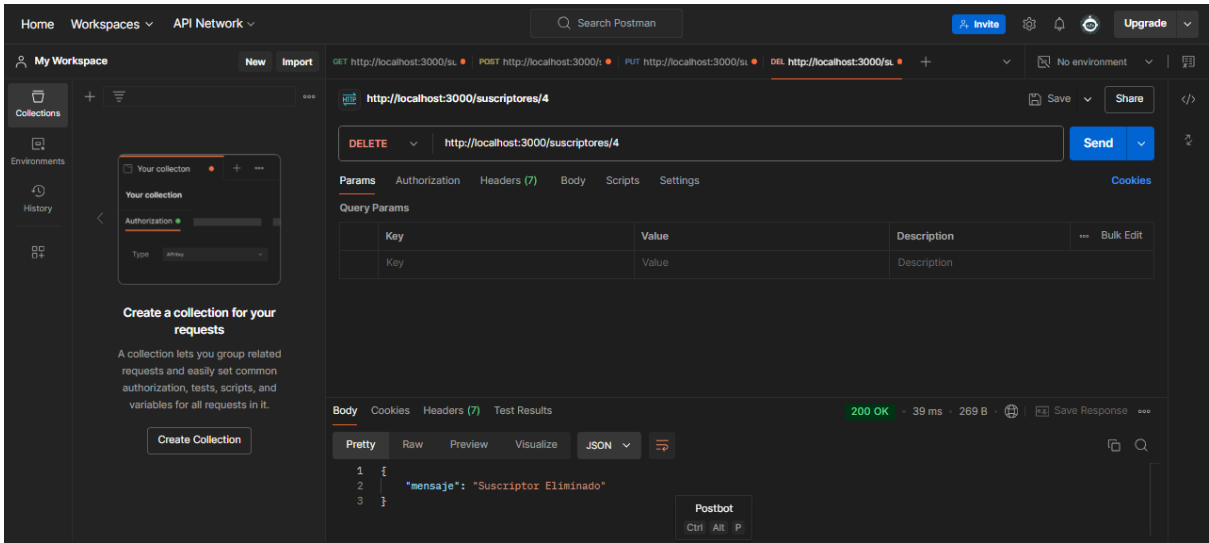
POST:



PUT:

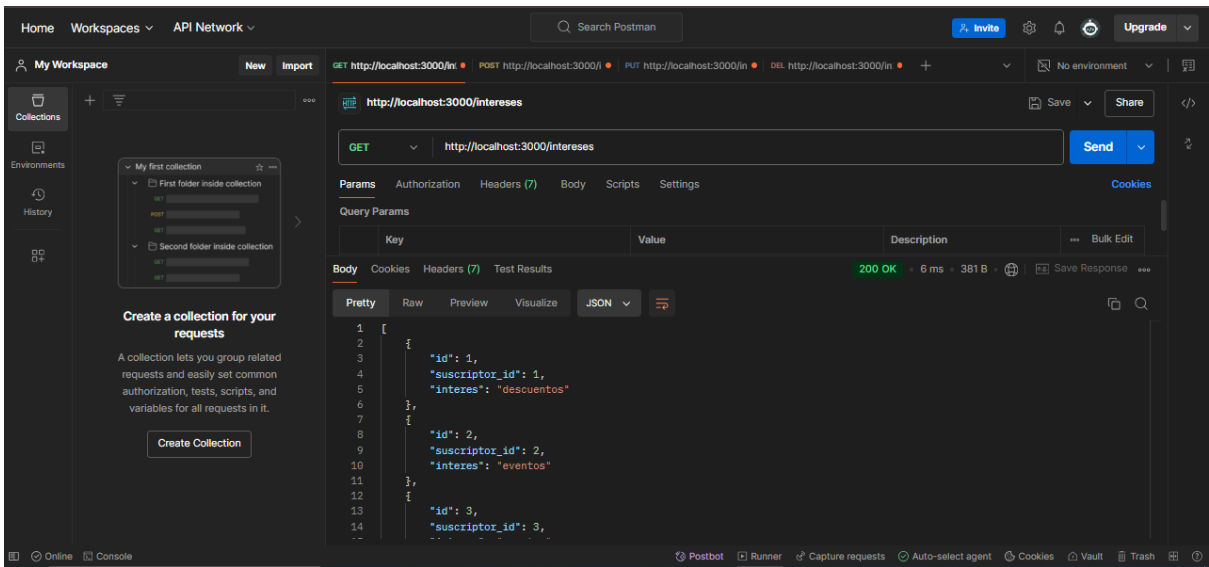


DELETE:



Intereses

GET:



## POST:

The screenshot shows the Postman interface with a POST request to `http://localhost:3000/intereses`. The request body is a JSON object:

```
1 {
2   "suscriptor_id": 1,
3   "intereses": "cafés especiales"
4 }
5
```

The response is a 201 Created status with a 44 ms response time and 296 B of data. The response body is a JSON object:

```
1 {
2   "id": 8,
3   "suscriptor_id": 1,
4   "intereses": "cafés especiales"
5 }
```

## PUT:

The screenshot shows the Postman interface with a PUT request to `http://localhost:3000/intereses/8`. The request body is a JSON object:

```
1 {
2   "suscriptor_id": 2,
3   "intereses": "eventos"
4 }
5
```

The response is a 200 OK status with a 63 ms response time and 283 B of data. The response body is a JSON object:

```
1 {
2   "id": "8",
3   "suscriptor_id": 2,
4   "intereses": "eventos"
5 }
```

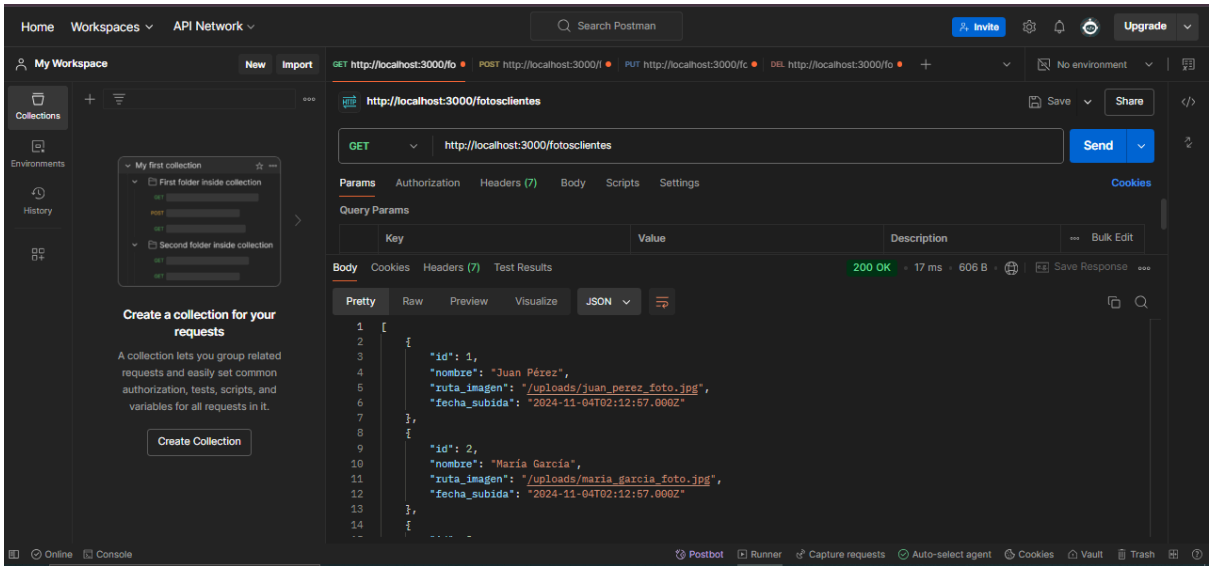
## DELETE:

The screenshot shows the Postman interface with a DELETE request to `http://localhost:3000/intereses/8`. The response is a 200 OK status with a 57 ms response time and 267 B of data. The response body is a JSON object:

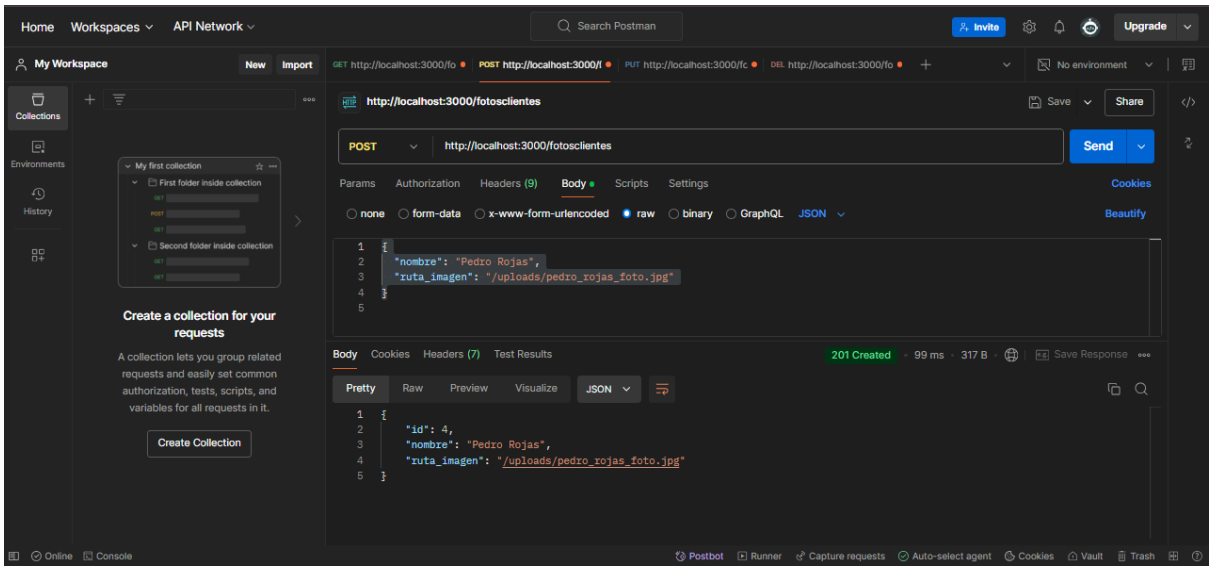
```
1 {
2   "mensaje": "Interés Eliminado"
3 }
```

# Fotos\_clientes

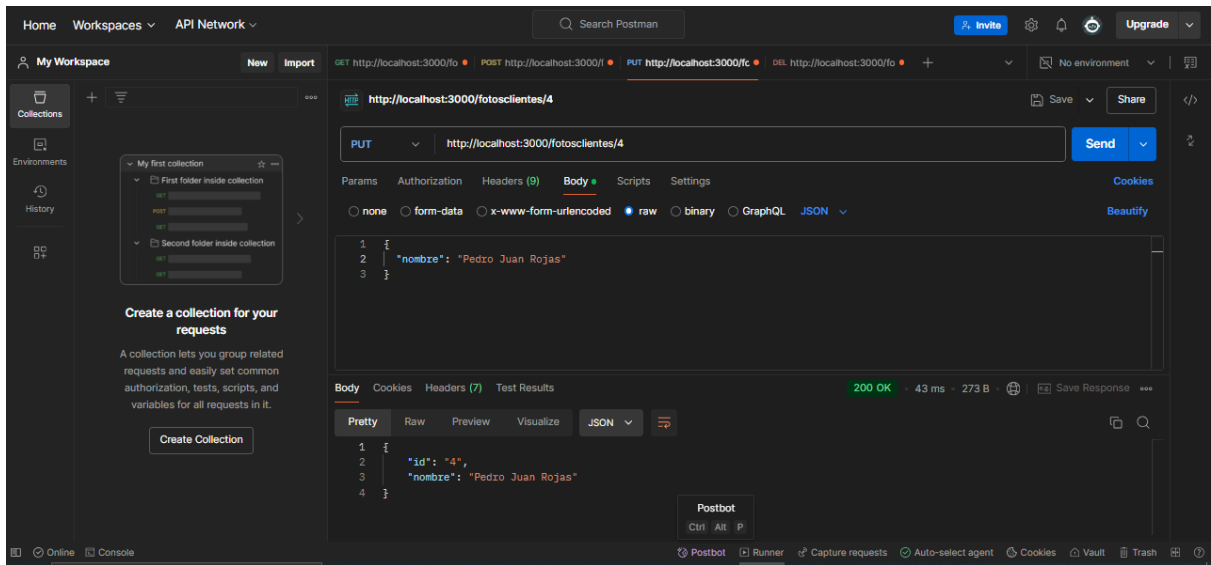
GET:



POST:



PUT:



## DELETE:

