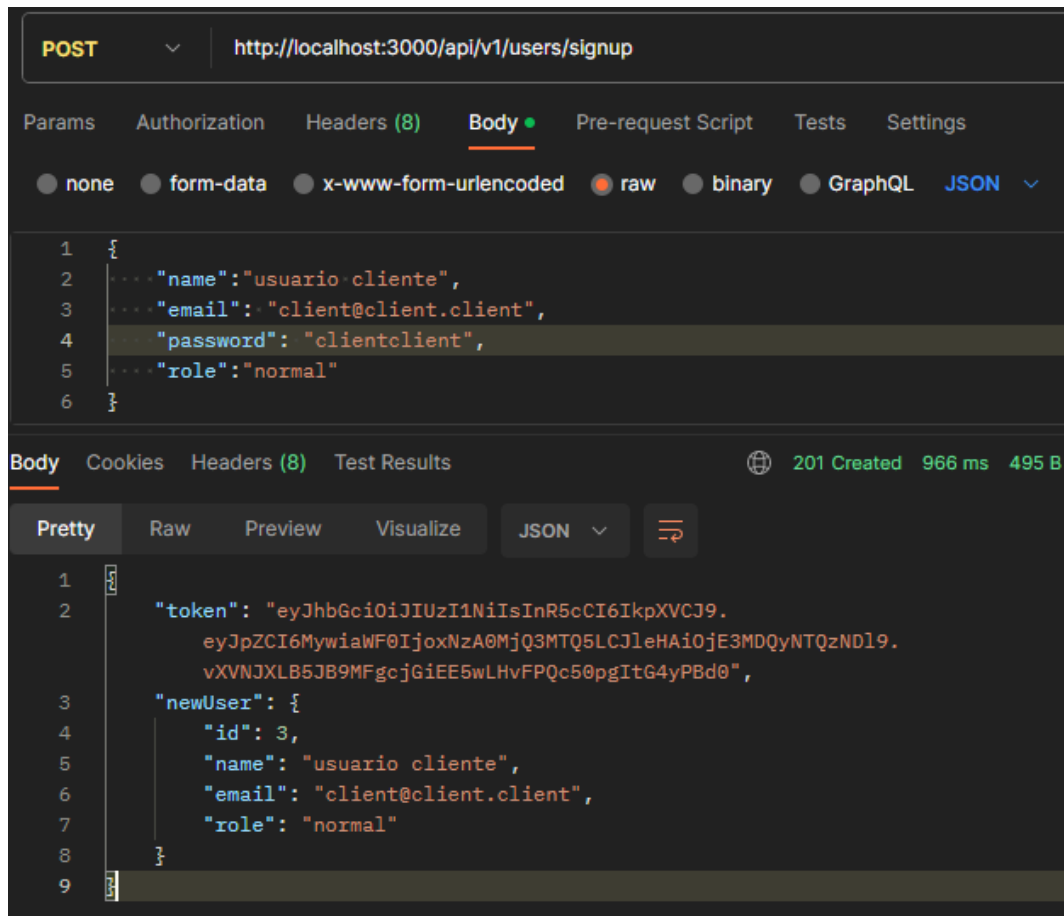


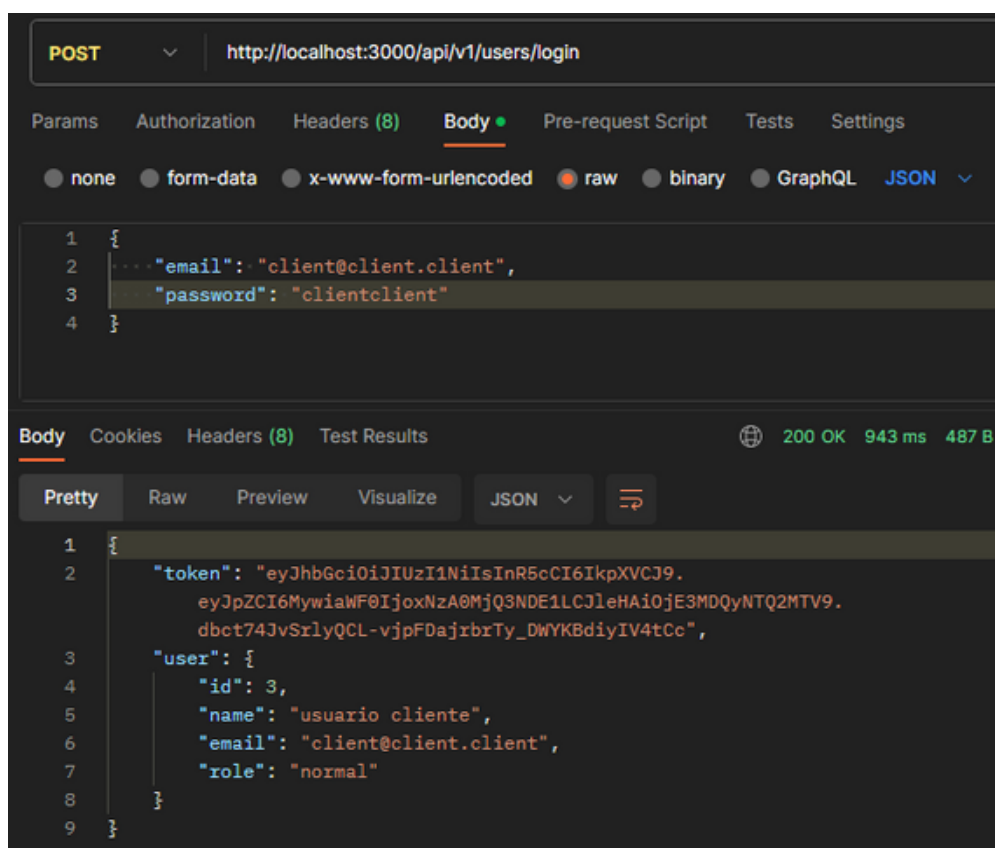
Tarea Final : Academlo Meals

Servidor de Usuarios :

Post Signup :



Post Login :



Patch :

The left screenshot shows a PATCH request to `http://localhost:3000/api/v1/users/3` with a Bearer Token. The response is a 401 Unauthorized error with a message: "You do not own this account". The right screenshot shows a PATCH request to `http://localhost:3000/api/v1/users/3` with a JSON body `{ "name": "cliente ejemplar" }`. The response is a 200 OK status with a JSON body containing user details.

```
1 {
2   "status": "error",
3   "message": "You do not own this account",
4   "stack": "Error: You do not own this account\n at\n protectAccountOwner (file:///C:/Users/USUARIO/OneDrive/Escritorio/back-gen30/entregables/academlo-meals/src/modules/users/users.middleware.js:59:17)\n at Layer.handle [as handle_request]"
}
```

```
1 {
2   "id": 3,
3   "name": "cliente ejemplar",
4   "email": "client@client.client",
5   "password": "$2b$12$ZAzHdm0XjKdfYQ2T5RH6qupiDL0pdn5oo0MapMzRt.wB1hfD3Pjp0",
6   "status": "active",
7   "role": "normal",
8   "createdAt": "2024-01-03T01:59:00.395Z",
9   "updatedAt": "2024-01-03T03:18:24.221Z"
10 }
```

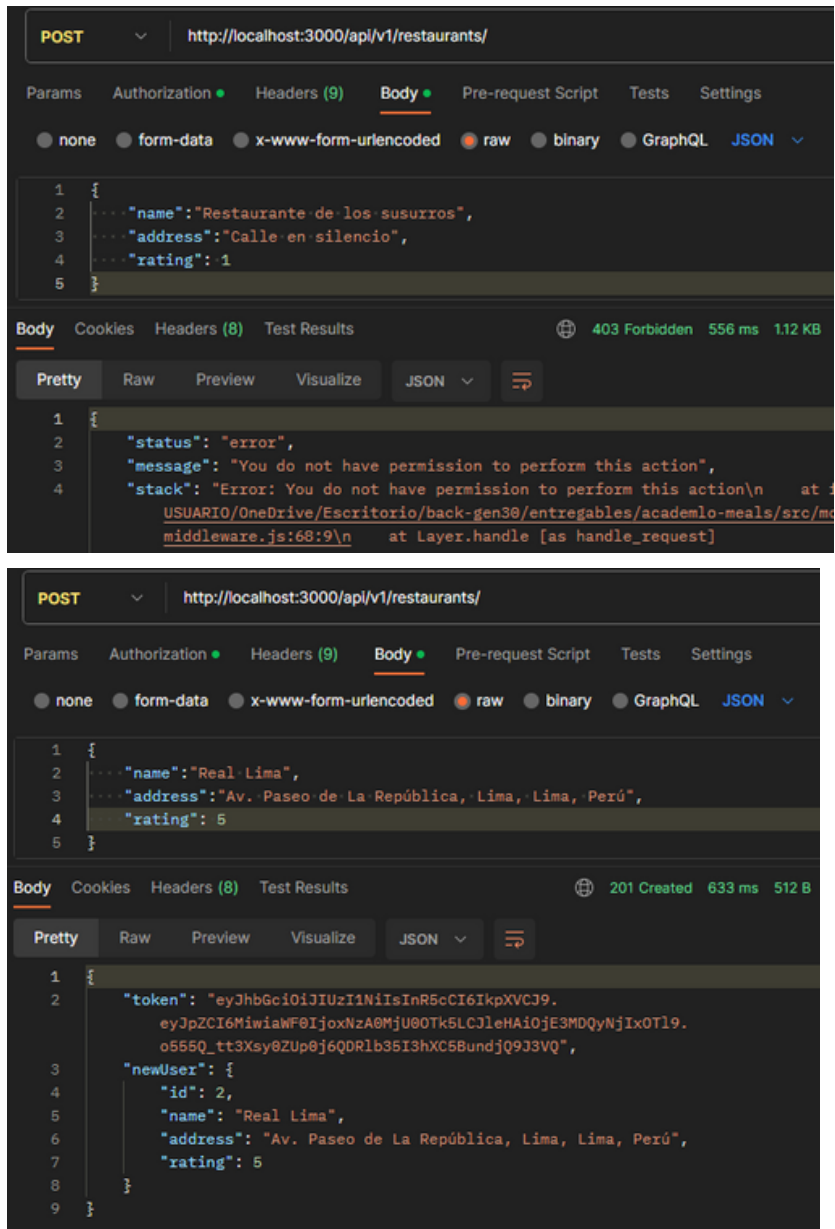
Get /orders :

The screenshot shows a GET request to `http://localhost:3000/api/v1/users/orders`. The response is a 201 Created status with a JSON body containing an array of orders.

```
1 {
2   "allOrders": [
3     {
4       "id": 4,
5       "totalPrice": 1000,
6       "quantity": 10,
7       "meal": {
8         "name": "Carne de cuy",
9         "price": 100,
10        "restaurant": {
11          "name": "Real Lima",
12          "address": "Av. Paseo de La República, Lima, Lima, Perú",
13          "rating": 4
14        }
15      }
16    }
17  ]
18 }
```

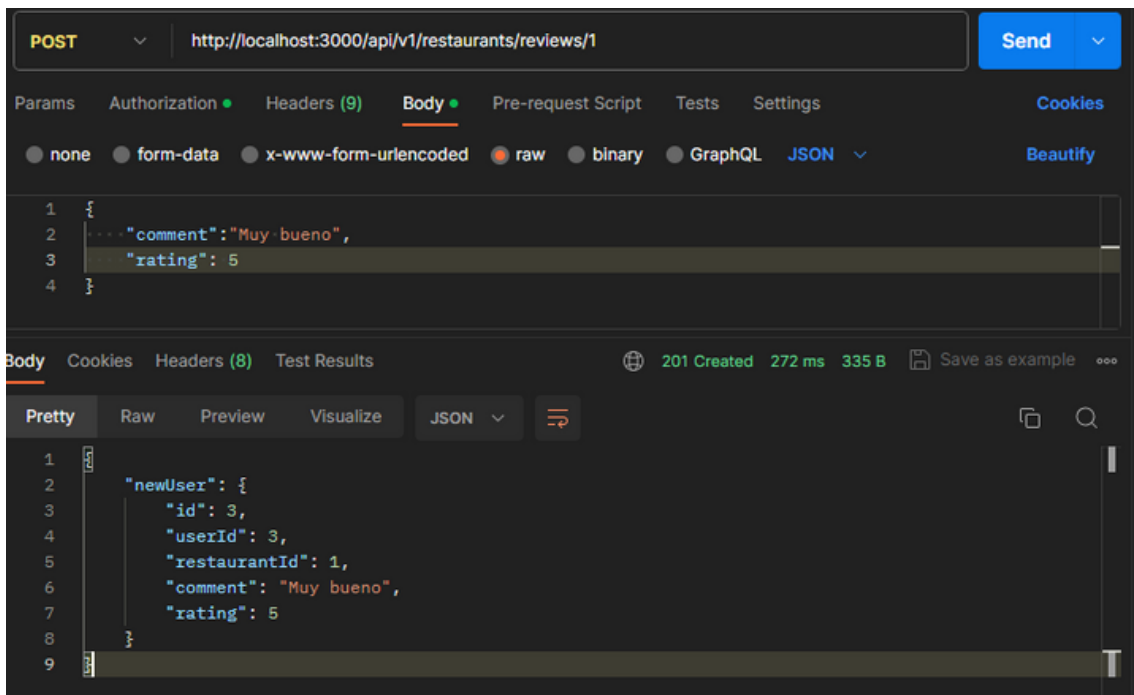
Servidor de Restaurantes :

Post :



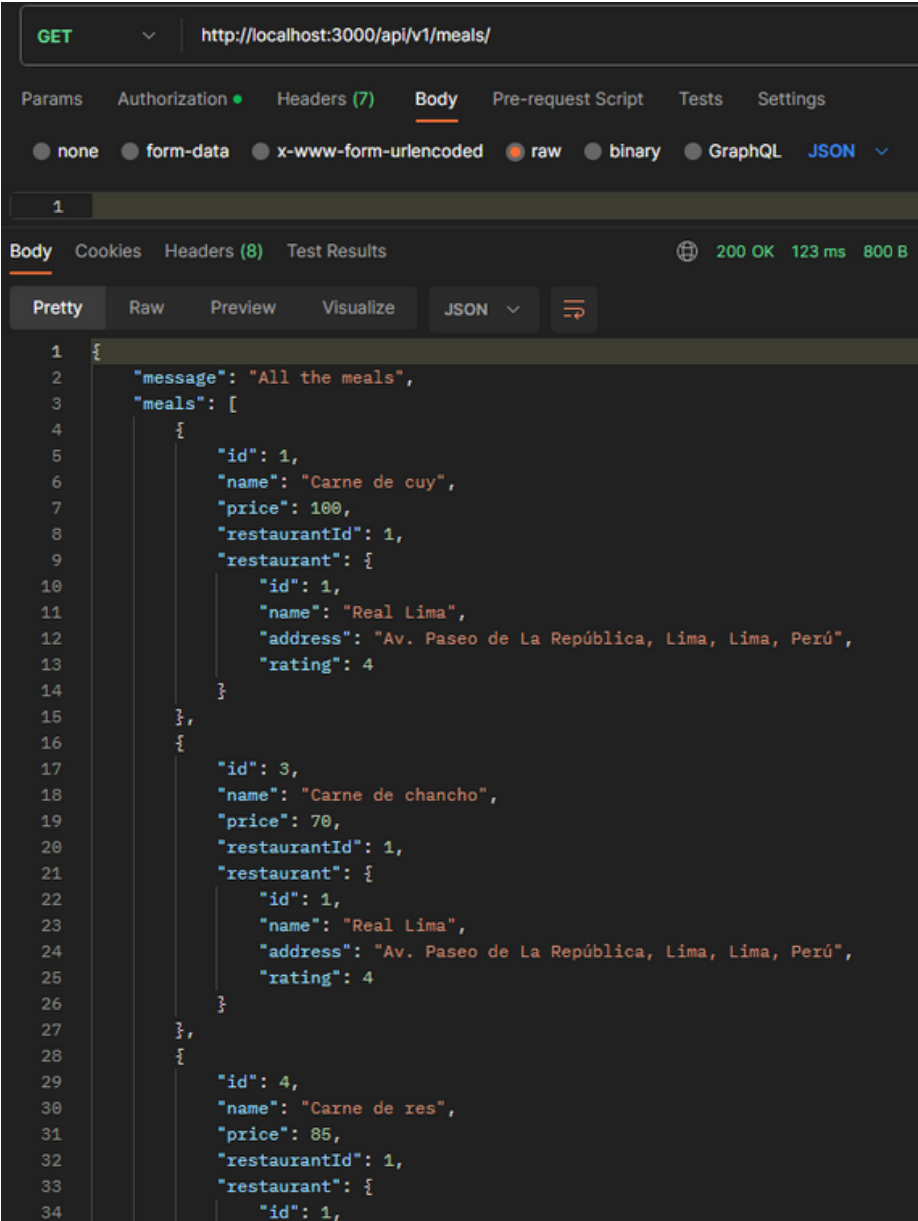
Servidor de Reviews :

Post :

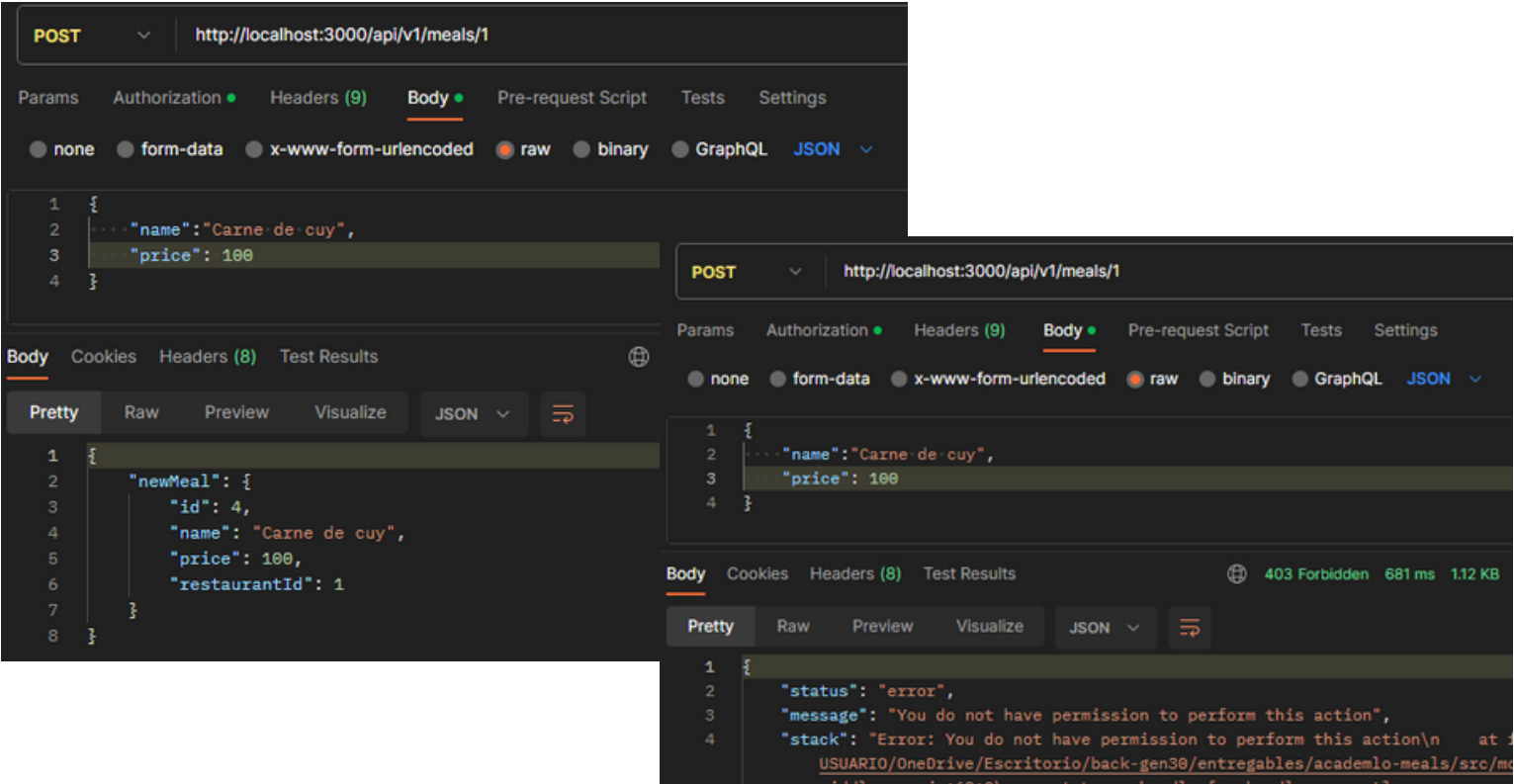


Get :

Get :



Post :



Servidor de Orders :

Post :

The screenshot shows a REST client interface with a POST request to `http://localhost:3000/api/v1/orders/`. The request body is a JSON object: `{ "mealId": 1, "quantity": 10 }`. The response is a 201 status code, indicating a successful creation. The response body is a JSON object: `{ "newOrder": { "id": 4, "mealId": 1, "userId": 3, "quantity": 10, "totalPrice": 1000 } }`.

```
POST http://localhost:3000/api/v1/orders/

{
  "mealId": 1,
  "quantity": 10
}
```

Body Cookies Headers (8) Test Results 201 Created 802 ms 329 B

```
{
  "newOrder": {
    "id": 4,
    "mealId": 1,
    "userId": 3,
    "quantity": 10,
    "totalPrice": 1000
  }
}
```

Get /me :

The screenshot shows a REST client interface with a GET request to `http://localhost:3000/api/v1/orders/me`. The response is a 201 status code, indicating a successful retrieval. The response body is a JSON object: `{ "allOrders": [{ "id": 4, "totalPrice": 1000, "quantity": 10, "meal": { "name": "Carne de cuy", "price": 100, "restaurant": { "name": "Real Lima", "address": "Av. Paseo de La República, Lima, Lima, Perú", "rating": 4 } } }] }`.

```
GET http://localhost:3000/api/v1/orders/me
```

Body Cookies Headers (8) Test Results 201 Created 239 ms 457 B

```
{
  "allOrders": [
    {
      "id": 4,
      "totalPrice": 1000,
      "quantity": 10,
      "meal": {
        "name": "Carne de cuy",
        "price": 100,
        "restaurant": {
          "name": "Real Lima",
          "address": "Av. Paseo de La República, Lima, Lima, Perú",
          "rating": 4
        }
      }
    }
  ]
}
```