

Prueba de que el POST sirve:

The screenshot shows the Postman interface for a POST request. The URL is `http://localhost:8080/usuario`. The request body is a JSON object:

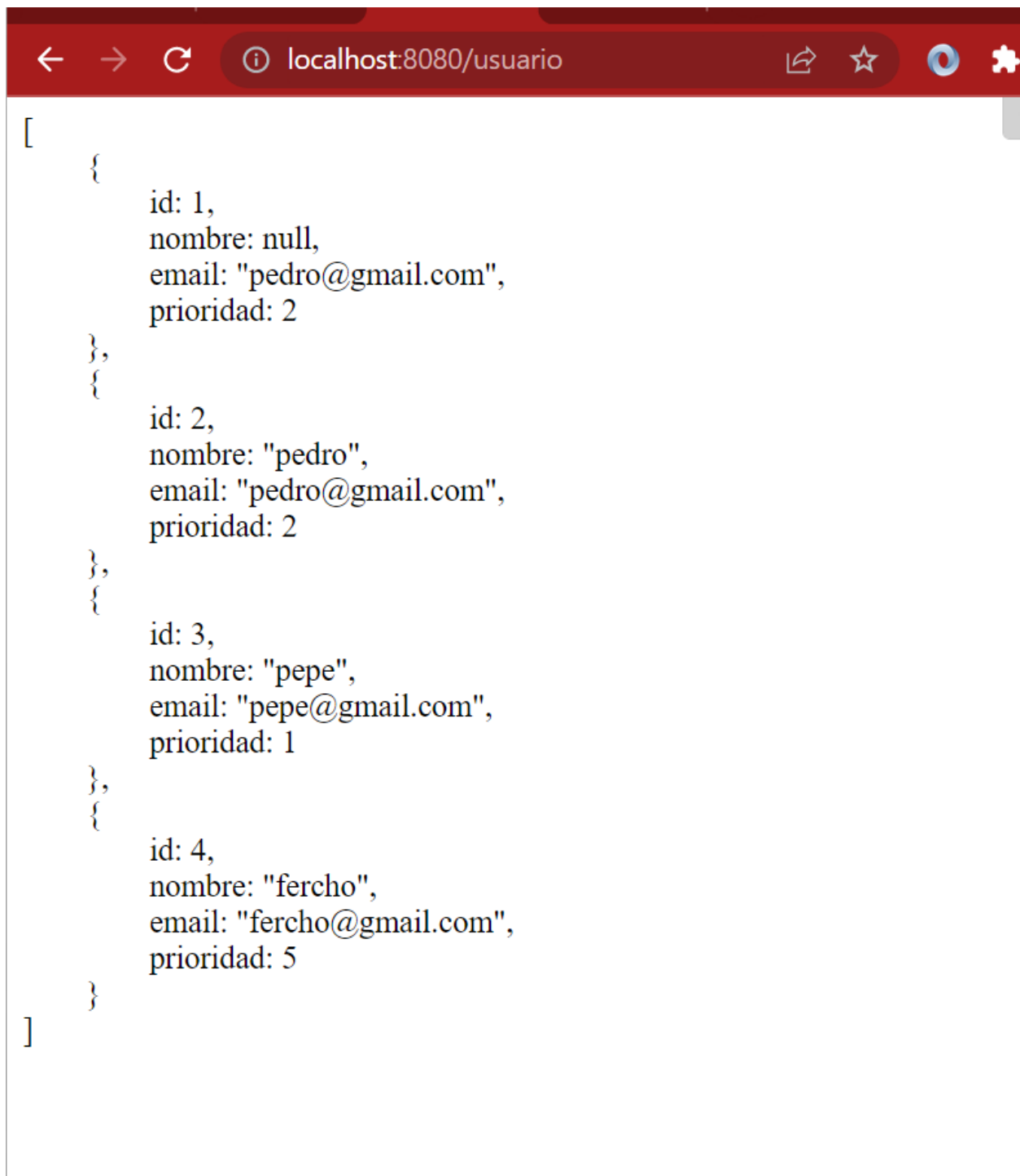
```
1 {
2   "nombre": "fercho",
3   "email": "fercho@gmail.com",
4   "prioridad": 5
5 }
```

The response body is a JSON object:

```
1 {
2   "id": 4,
3   "nombre": "fercho",
4   "email": "fercho@gmail.com",
5   "prioridad": 5
6 }
```

A Snipping Tool overlay is visible on the right side of the image, indicating that a screenshot was taken.

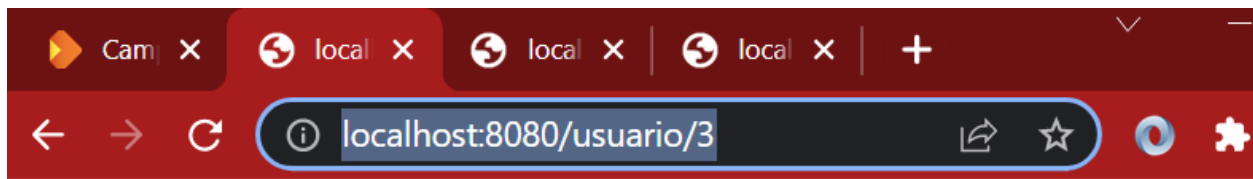
Prueba del get



The image shows a web browser window with a dark red header. The address bar displays 'localhost:8080/usuario'. The main content area shows a JSON array of four user objects. The first two objects have 'id' 1 and 2, both with 'email' 'pedro@gmail.com' and 'prioridad' 2. The third object has 'id' 3, 'nombre' 'pepe', 'email' 'pepe@gmail.com', and 'prioridad' 1. The fourth object has 'id' 4, 'nombre' 'fercho', 'email' 'fercho@gmail.com', and 'prioridad' 5.

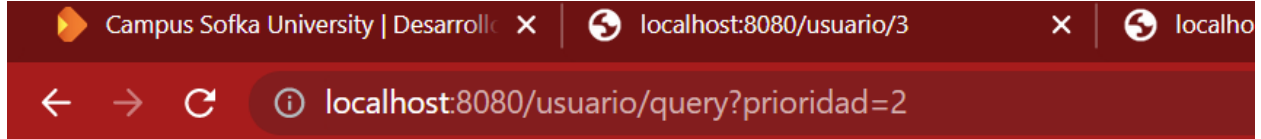
```
[
  {
    id: 1,
    nombre: null,
    email: "pedro@gmail.com",
    prioridad: 2
  },
  {
    id: 2,
    nombre: "pedro",
    email: "pedro@gmail.com",
    prioridad: 2
  },
  {
    id: 3,
    nombre: "pepe",
    email: "pepe@gmail.com",
    prioridad: 1
  },
  {
    id: 4,
    nombre: "fercho",
    email: "fercho@gmail.com",
    prioridad: 5
  }
]
```

Prueba del get by id



```
{  
  id: 3,  
  nombre: "pepe",  
  email: "pepe@gmail.com",  
  prioridad: 1  
}
```

Prueba del get by prioridad



```
[  
  {  
    id: 1,  
    nombre: null,  
    email: "pedro@gmail.com",  
    prioridad: 2  
  },  
  {  
    id: 2,  
    nombre: "pedro",  
    email: "pedro@gmail.com",  
    prioridad: 2  
  }  
]
```

Prueba del delete

The screenshot shows a REST client interface with the following details:

- Method:** DELETE
- URL:** http://localhost:8080/usuario/1
- Body:** A JSON object with the following structure:

```
{  "nombre": "fercho",  "email": "fercho@gmail.com",  "prioridad": 5}
```
- Response:** 200 OK, 14 ms. The response body is: `1 Se elimino el usuario con id1`

Prueba de que buscar por nombre funciona

The screenshot shows a web browser with the following details:

- Address Bar:** localhost:8080/usuario/name?nombre=Pedro
- Response:** A JSON array containing one user object:

```
[  {    id: 2,    nombre: "pedro",    email: "pedro@gmail.com",    prioridad: 2  }]
```

Prueba de que telefono sirve

POST

▼

http://localhost:8080/usuario

Params

Authorization

Headers (8)

Body ●

Pre-request Script

Tests

Settings

☐ none

☐ form-data

☐ x-www-form-urlencoded

☒ raw

☐ binary

☐ GraphQL

```
2      ..... "id": 2,
3      ..... "nombre": "pedro",
4      ..... "email": "pedro@gmail.com",
5      ..... "prioridad": 2,
6      ..... "telefono": 3015877742
7      ..... }
```

Body

Cookies

Headers (5)

Test Results

⌐

Pretty

Raw

Preview

Visualize

JSON ▼

↺

```
1      {
2      "id": 2,
3      "nombre": "pedro",
4      "email": "pedro@gmail.com",
5      "prioridad": 2,
6      "telefono": 3015877742
```

🔊 Capture requests and responses