

## Método Get:

The screenshot shows the Thunder Client interface in Visual Studio Code. A new request is being made with the following details:

- Method:** GET
- URL:** http://127.0.0.1:8000/usersclass/25
- Status:** 200 OK
- Size:** 79 Bytes
- Time:** 4 ms

The response body is a JSON object:

```
{
  "id": 25,
  "Name": "Emily",
  "LastName": "Rugg",
  "Age": 57,
  "Sex": "female",
  "Survived": 1
}
```

The terminal shows the following log output:

```
INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59610 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
```

The screenshot shows the Thunder Client interface in Visual Studio Code. A new request is being made with the following details:

- Method:** GET
- URL:** http://127.0.0.1:8000/usersclass/5
- Status:** 200 OK
- Size:** 78 Bytes
- Time:** 4 ms

The response body is a JSON object:

```
{
  "id": 5,
  "Name": "James",
  "LastName": "Mooran",
  "Age": 34,
  "Sex": "male",
  "Survived": 1
}
```

The terminal shows the following log output:

```
INFO: Started server process [9972]
INFO: Waiting for application startup.
INFO: Application startup complete.
INFO: 127.0.0.1:59560 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59561 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59563 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59565 - "DELETE /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59566 - "GET /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK
```

THUNDER CLIENT

New Request

Activity Collections Env

filter activity

GET 127.0.0.1:8000/usersclass/10 just now

GET 127.0.0.1:8000/usersclass/5 just now

GET 127.0.0.1:8000/usersclass/1 just now

GET 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/26 just now

DEL 127.0.0.1:8000/usersclass/26 just now

POST 127.0.0.1:8000/usersclass/ just now

PUT 127.0.0.1:8000/usersclass/ just now

DEL 127.0.0.1:8000/usersclass/ just now

GET http://127.0.0.1:8000/usersclass/10 Send

Query Headers<sup>2</sup> Auth Body<sup>1</sup> Tests Pre Run<sup>New</sup>

Query Parameters

parameter value

Response Headers<sup>5</sup> Cookies Results Docs {}

Status: 200 OK Size: 85 Bytes Time: 3 ms

```
1 {
2   "id": 10,
3   "Name": "Adolfina",
4   "LastName": "Vestrom",
5   "Age": 14,
6   "Sex": "female",
7   "Survived": 0
8 }
```

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL

INFO: Waiting for application startup.

INFO: Application startup complete.

INFO: 127.0.0.1:59560 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59561 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59563 - "GET /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59565 - "DELETE /usersclass/26 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59566 - "GET /usersclass/26 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK

THUNDER CLIENT

New Request

Activity Collections Env

filter activity

GET 127.0.0.1:8000/usersclass/15 just now

GET 127.0.0.1:8000/usersclass/10 just now

GET 127.0.0.1:8000/usersclass/5 just now

GET 127.0.0.1:8000/usersclass/1 just now

GET 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/26 just now

DEL 127.0.0.1:8000/usersclass/26 just now

POST 127.0.0.1:8000/usersclass/ just now

PUT 127.0.0.1:8000/usersclass/ just now

DEL 127.0.0.1:8000/usersclass/ just now

GET http://127.0.0.1:8000/usersclass/15 Send

Query Headers<sup>2</sup> Auth Body<sup>1</sup> Tests Pre Run<sup>New</sup>

Query Parameters

parameter value

Response Headers<sup>5</sup> Cookies Results Docs {}

Status: 200 OK Size: 81 Bytes Time: 3 ms

```
1 {
2   "id": 15,
3   "Name": "Anna",
4   "LastName": "Mcgowan",
5   "Age": 23,
6   "Sex": "female",
7   "Survived": 1
8 }
```

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL

INFO: Application startup complete.

INFO: 127.0.0.1:59560 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59561 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59563 - "GET /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59565 - "DELETE /usersclass/26 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59566 - "GET /usersclass/26 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK

Visual Studio Code interface showing the Thunder Client extension. The "New Request" tab is active, displaying a GET request to `http://127.0.0.1:8000/usersclass/25`. The response is a JSON object: `{ "id": 25, "Name": "Emily", "LastName": "Rugg", "Age": 57, "Sex": "female", "Survived": 1 }`. The terminal shows a log of HTTP requests and responses, including PUT, POST, GET, and DELETE operations.

Thunder Client interface showing a GET request to `http://127.0.0.1:8000/usersclass/25`. The response is a JSON object: `{ "id": 25, "Name": "Emily", "LastName": "Rugg", "Age": 57, "Sex": "female", "Survived": 1 }`. The terminal shows a log of HTTP requests and responses, including PUT, POST, GET, and DELETE operations.

Visual Studio Code interface showing the Thunder Client extension. The "New Request" tab is active, displaying a GET request to `http://127.0.0.1:8000/usersclass/25`. The response is a JSON object: `{ "id": 25, "Name": "Emily", "LastName": "Rugg", "Age": 57, "Sex": "female", "Survived": 1 }`. The terminal shows a log of HTTP requests and responses, including GET, POST, and DELETE operations.

Thunder Client interface showing a GET request to `http://127.0.0.1:8000/usersclass/25`. The response is a JSON object: `{ "id": 25, "Name": "Emily", "LastName": "Rugg", "Age": 57, "Sex": "female", "Survived": 1 }`. The terminal shows a log of HTTP requests and responses, including GET, POST, and DELETE operations.

Método post:

The screenshot shows the Thunder Client interface within Visual Studio Code. A new request is configured with the method **POST** and the URL **http://127.0.0.1:8000/usersclass/**. The **Body** tab is selected, showing the JSON content: 

```
{  "id": 27,  "Name": "Farred Chehab",  "LastName": "Emir",  "Age": 27,  "Sex": "female",  "Survived": 1}
```

. The status bar indicates **Status: 200 OK**, **Size: 87 Bytes**, and **Time: 4 ms**. The **Response** tab shows the received JSON: 

```
{  "id": 27,  "Name": "Farred Chehab",  "LastName": "Emir",  "Age": 27,  "Sex": "female",  "Survived": 1}
```

. The terminal at the bottom displays the request log.

```
INFO: 127.0.0.1:59565 - "DELETE /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59566 - "GET /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
```

The screenshot shows the Thunder Client interface within Visual Studio Code. A new request is configured with the method **POST** and the URL **http://127.0.0.1:8000/usersclass/**. The **Body** tab is selected, showing the JSON content: 

```
{  "id": 26,  "Name": "carl oscar",  "LastName": "Asplund",  "Age": 38,  "Sex": "male",  "Survived": 1}
```

. The status bar indicates **Status: 200 OK**, **Size: 85 Bytes**, and **Time: 7 ms**. The **Response** tab shows the received JSON: 

```
{  "id": 26,  "Name": "carl oscar",  "LastName": "Asplund",  "Age": 38,  "Sex": "male",  "Survived": 1}
```

. The terminal at the bottom displays the request log.

```
INFO: 127.0.0.1:59563 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59565 - "DELETE /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59566 - "GET /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
```

Visual Studio Code interface showing the Thunder Client extension. The "New Request" tab is active, displaying a POST request to `http://127.0.0.1:8000/usersclass/`. The request body is a JSON object:

```
{  "id": 28,  "Name": "Charles Alexander",  "LastName": "Fortune",  "Age": 0,  "Sex": "male",  "Survived": 0}
```

The response status is 200 OK, Size: 91 Bytes, Time: 5 ms. The response body is a JSON object:

```
{  "id": 28,  "Name": "Charles Alexander",  "LastName": "Fortune",  "Age": 0,  "Sex": "male",  "Survived": 0}
```

The terminal shows the following log output:

```
INFO: 127.0.0.1:59566 - "GET /usersclass/26 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
```

Visual Studio Code interface showing the Thunder Client extension. The "New Request" tab is active, displaying a POST request to `http://127.0.0.1:8000/usersclass/`. The request body is a JSON object:

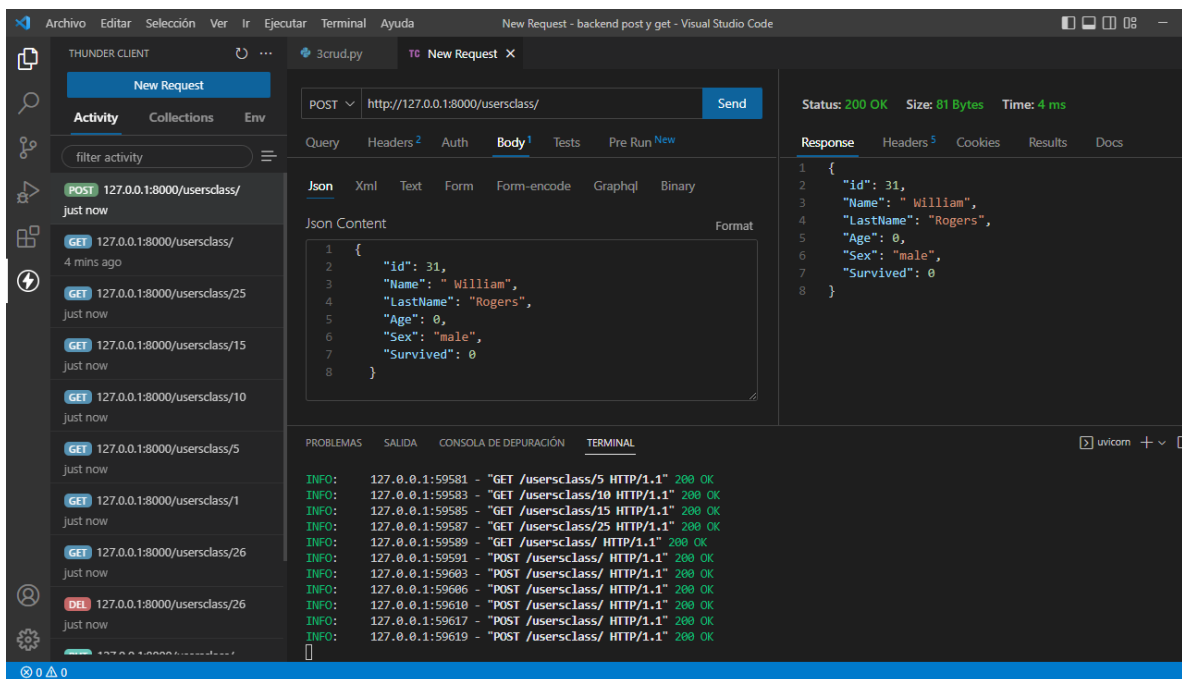
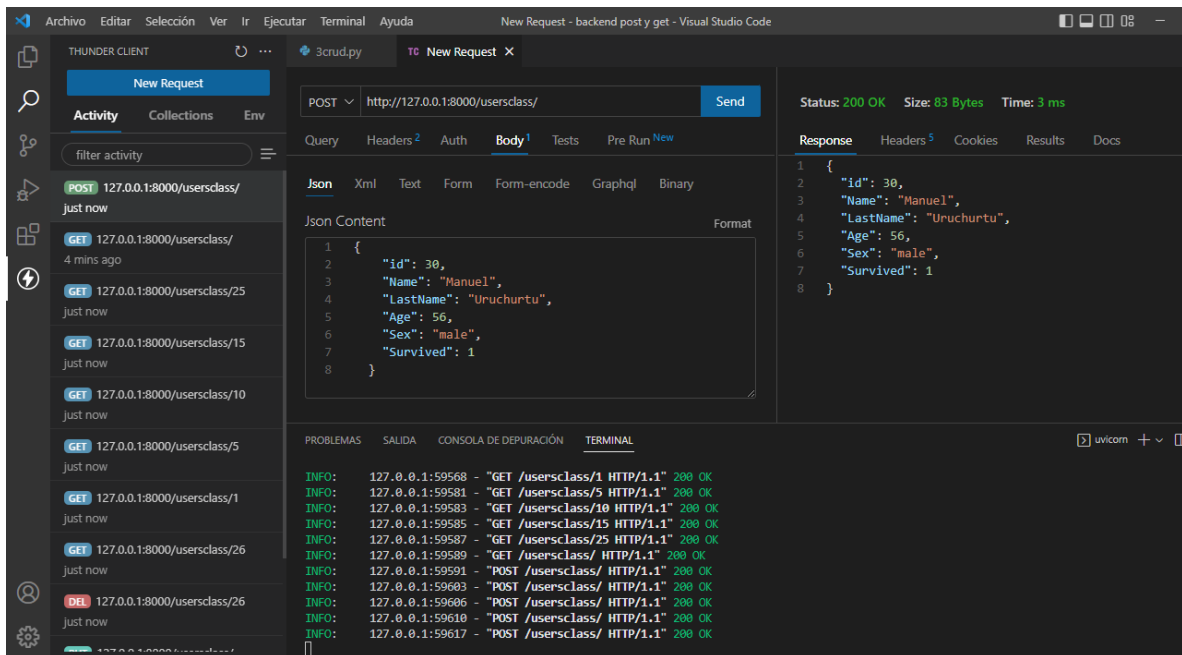
```
{  "id": 29,  "Name": "lallio",  "LastName": "Todoroff",  "Age": 0,  "Sex": "male",  "Survived": 0}
```

The response status is 200 OK, Size: 80 Bytes, Time: 4 ms. The response body is a JSON object:

```
{  "id": 29,  "Name": "lallio",  "LastName": "Todoroff",  "Age": 0,  "Sex": "male",  "Survived": 0}
```

The terminal shows the following log output:

```
INFO: 127.0.0.1:59567 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59568 - "GET /usersclass/1 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59581 - "GET /usersclass/5 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59583 - "GET /usersclass/10 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
```



Método Put:

Visual Studio Code interface showing a REST client request and response.

**Request:**

- Method: PUT
- URL: http://127.0.0.1:8000/usersclass/
- Status: 200 OK
- Size: 80 Bytes
- Time: 4 ms

**Response:**

```
{
  "id": 26,
  "Name": "Jordy",
  "LastName": "Ramirez",
  "Age": 21,
  "Sex": "male",
  "Survived": 1
}
```

**Terminal:**

```
INFO: 127.0.0.1:59585 - "GET /usersclass/15 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59610 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK
```

Visual Studio Code interface showing a REST client request and response.

**Request:**

- Method: PUT
- URL: http://127.0.0.1:8000/usersclass/
- Status: 200 OK
- Size: 81 Bytes
- Time: 6 ms

**Response:**

```
{
  "id": 27,
  "Name": "Rodrigo",
  "LastName": "Santos",
  "Age": 21,
  "Sex": "male",
  "Survived": 1
}
```

**Terminal:**

```
INFO: 127.0.0.1:59587 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59610 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK
```

Visual Studio Code interface showing a REST client request and response.

**Request:**

- Method: PUT
- URL: http://127.0.0.1:8000/usersclass/
- Status: 200 OK
- Size: 80 Bytes
- Time: 3 ms

**Response:**

```
{
  "id": 28,
  "Name": "Hugo",
  "LastName": "Gorgonio",
  "Age": 22,
  "Sex": "male",
  "Survived": 1
}
```

**Terminal:**

```
INFO: 127.0.0.1:59589 - "GET /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59610 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK
```

Visual Studio Code interface showing a REST client request and response.

**Request:**

- Method: PUT
- URL: http://127.0.0.1:8000/usersclass/
- Status: 200 OK
- Size: 80 Bytes
- Time: 4 ms

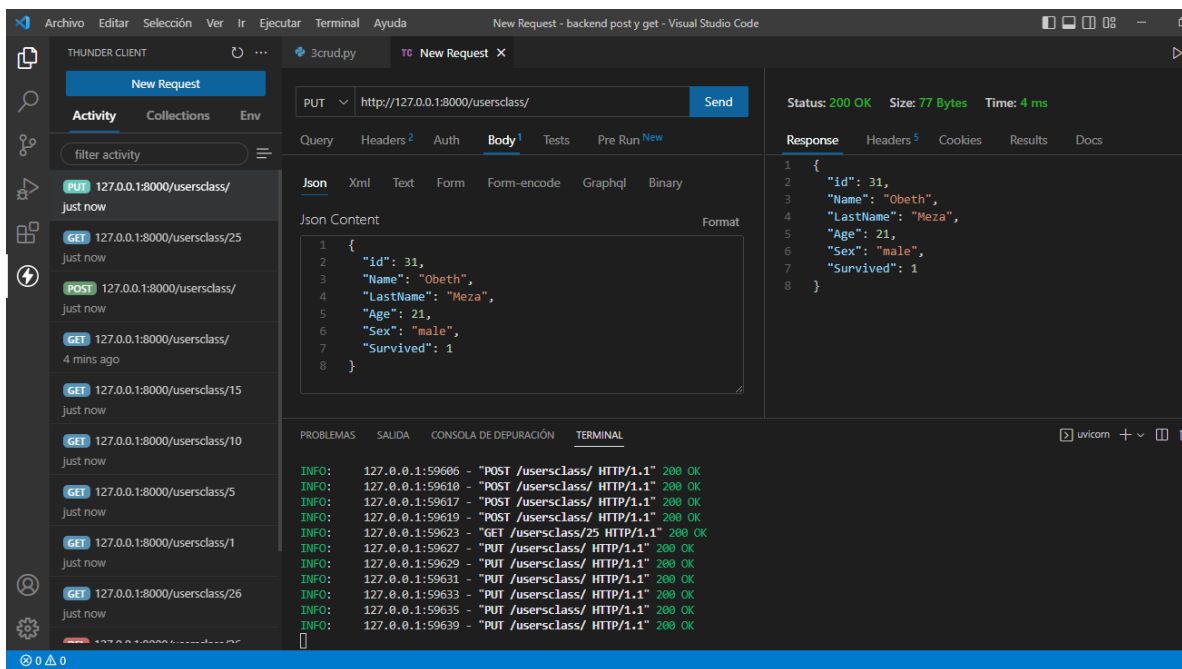
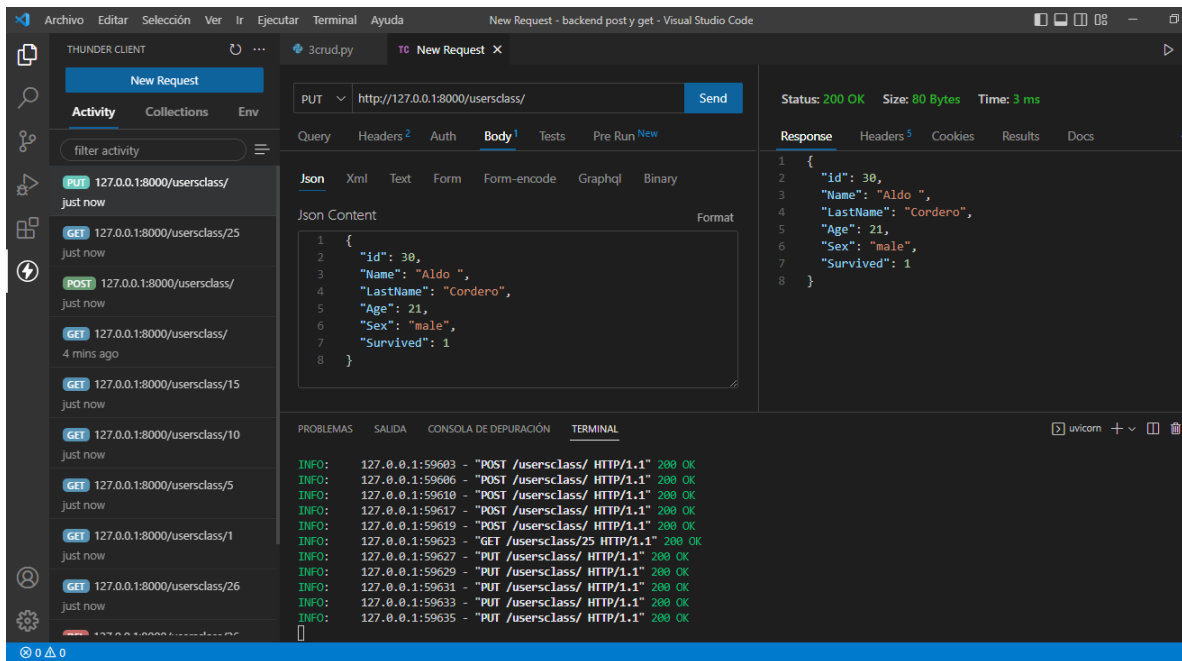
**Response:**

```
{
  "id": 29,
  "Name": "Jesus",
  "LastName": "Tlamani",
  "Age": 23,
  "Sex": "male",
  "Survived": 1
}
```

**Terminal:**

```
INFO: 127.0.0.1:59591 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59603 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59606 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59610 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK
```





Método Delete:

Visual Studio Code interface showing a REST client request for DELETE http://127.0.0.1:8000/usersclass/31. The response is 200 OK, 29 Bytes, 3 ms. The response body is "El registro se ha eliminado". The terminal shows a log of requests and responses.

THUNDER CLIENT

New Request

Activity Collections Env

filter activity

DEL 127.0.0.1:8000/usersclass/31 just now

PUT 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/25 just now

POST 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/ 4 mins ago

GET 127.0.0.1:8000/usersclass/15 just now

GET 127.0.0.1:8000/usersclass/10 just now

GET 127.0.0.1:8000/usersclass/5 just now

GET 127.0.0.1:8000/usersclass/1 just now

DELETE http://127.0.0.1:8000/usersclass/31 Send

Status: 200 OK Size: 29 Bytes Time: 3 ms

Response Headers Cookies Results Docs

1 "El registro se ha eliminado"

Json Content

1

Format

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL

INFO: 127.0.0.1:59610 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59635 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59639 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59641 - "DELETE /usersclass/31 HTTP/1.1" 200 OK

Visual Studio Code interface showing a REST client request for DELETE http://127.0.0.1:8000/usersclass/30. The response is 200 OK, 29 Bytes, 4 ms. The response body is "El registro se ha eliminado". The terminal shows a log of requests and responses.

THUNDER CLIENT

New Request

Activity Collections Env

filter activity

DEL 127.0.0.1:8000/usersclass/30 just now

DEL 127.0.0.1:8000/usersclass/31 just now

PUT 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/25 just now

POST 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/ 4 mins ago

GET 127.0.0.1:8000/usersclass/15 just now

GET 127.0.0.1:8000/usersclass/10 just now

GET 127.0.0.1:8000/usersclass/5 just now

DELETE http://127.0.0.1:8000/usersclass/30 Send

Status: 200 OK Size: 29 Bytes Time: 4 ms

Response Headers Cookies Results Docs

1 "El registro se ha eliminado"

Json Content

1

Format

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL

INFO: 127.0.0.1:59617 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59635 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59639 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59641 - "DELETE /usersclass/31 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59643 - "DELETE /usersclass/30 HTTP/1.1" 200 OK

Visual Studio Code interface showing the Thunder Client extension. The active request is a DELETE request to `http://127.0.0.1:8000/usersclass/29`. The response status is 200 OK, Size: 29 Bytes, Time: 4 ms. The response body is `"El registro se ha eliminado"`.

The left sidebar shows a list of requests:

- DEL 127.0.0.1:8000/usersclass/29 just now
- DEL 127.0.0.1:8000/usersclass/30 just now
- DEL 127.0.0.1:8000/usersclass/31 just now
- PUT 127.0.0.1:8000/usersclass/ just now
- GET 127.0.0.1:8000/usersclass/25 just now
- POST 127.0.0.1:8000/usersclass/ just now
- GET 127.0.0.1:8000/usersclass/ 4 mins ago
- GET 127.0.0.1:8000/usersclass/15 just now
- GET 127.0.0.1:8000/usersclass/10 just now

The bottom terminal shows the following log output:

```
INFO: 127.0.0.1:59619 - "POST /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59635 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59639 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59641 - "DELETE /usersclass/31 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59643 - "DELETE /usersclass/30 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59645 - "DELETE /usersclass/29 HTTP/1.1" 200 OK
```

Visual Studio Code interface showing the Thunder Client extension. The active request is a DELETE request to `http://127.0.0.1:8000/usersclass/28`. The response status is 200 OK, Size: 29 Bytes, Time: 3 ms. The response body is `"El registro se ha eliminado"`.

The left sidebar shows a list of requests:

- DEL 127.0.0.1:8000/usersclass/28 just now
- DEL 127.0.0.1:8000/usersclass/29 just now
- DEL 127.0.0.1:8000/usersclass/30 just now
- DEL 127.0.0.1:8000/usersclass/31 just now
- PUT 127.0.0.1:8000/usersclass/ just now
- GET 127.0.0.1:8000/usersclass/25 just now
- POST 127.0.0.1:8000/usersclass/ just now
- GET 127.0.0.1:8000/usersclass/ 4 mins ago
- GET 127.0.0.1:8000/usersclass/15 just now

The bottom terminal shows the following log output:

```
INFO: 127.0.0.1:59623 - "GET /usersclass/25 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59635 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59639 - "PUT /usersclass/ HTTP/1.1" 200 OK
INFO: 127.0.0.1:59641 - "DELETE /usersclass/31 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59643 - "DELETE /usersclass/30 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59645 - "DELETE /usersclass/29 HTTP/1.1" 200 OK
INFO: 127.0.0.1:59647 - "DELETE /usersclass/28 HTTP/1.1" 200 OK
```

Visual Studio Code interface showing a REST client request for DELETE http://127.0.0.1:8000/usersclass/27. The response is 200 OK with the message "El registro se ha eliminado". The terminal shows a log of API calls.

THUNDER CLIENT

New Request

Activity Collections Env

filter activity

DEL 127.0.0.1:8000/usersclass/27 just now

DEL 127.0.0.1:8000/usersclass/28 just now

DEL 127.0.0.1:8000/usersclass/29 just now

DEL 127.0.0.1:8000/usersclass/30 just now

DEL 127.0.0.1:8000/usersclass/31 just now

PUT 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/25 just now

POST 127.0.0.1:8000/usersclass/ 4 mins ago

DELETE http://127.0.0.1:8000/usersclass/27

DELETE http://127.0.0.1:8000/usersclass/27 Send

Status: 200 OK Size: 29 Bytes Time: 3 ms

Response Headers Cookies Results Docs

1 "El registro se ha eliminado"

Json Content

1

Format

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL

INFO: 127.0.0.1:59627 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59635 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59639 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59641 - "DELETE /usersclass/31 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59643 - "DELETE /usersclass/30 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59645 - "DELETE /usersclass/29 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59647 - "DELETE /usersclass/28 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59649 - "DELETE /usersclass/27 HTTP/1.1" 200 OK

Visual Studio Code interface showing a REST client request for DELETE http://127.0.0.1:8000/usersclass/26. The response is 200 OK with the message "El registro se ha eliminado". The terminal shows a log of API calls.

THUNDER CLIENT

New Request

Activity Collections Env

filter activity

DEL 127.0.0.1:8000/usersclass/26 just now

DEL 127.0.0.1:8000/usersclass/27 just now

DEL 127.0.0.1:8000/usersclass/28 just now

DEL 127.0.0.1:8000/usersclass/29 just now

DEL 127.0.0.1:8000/usersclass/30 just now

DEL 127.0.0.1:8000/usersclass/31 just now

PUT 127.0.0.1:8000/usersclass/ just now

GET 127.0.0.1:8000/usersclass/25 just now

POST 127.0.0.1:8000/usersclass/ just now

DELETE http://127.0.0.1:8000/usersclass/26

DELETE http://127.0.0.1:8000/usersclass/26 Send

Status: 200 OK Size: 29 Bytes Time: 5 ms

Response Headers Cookies Results Docs

1 "El registro se ha eliminado"

Json Content

1

Format

PROBLEMAS SALIDA CONSOLA DE DEPURACIÓN TERMINAL

INFO: 127.0.0.1:59629 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59631 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59633 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59635 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59639 - "PUT /usersclass/ HTTP/1.1" 200 OK

INFO: 127.0.0.1:59641 - "DELETE /usersclass/31 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59643 - "DELETE /usersclass/30 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59645 - "DELETE /usersclass/29 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59647 - "DELETE /usersclass/28 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59649 - "DELETE /usersclass/27 HTTP/1.1" 200 OK

INFO: 127.0.0.1:59651 - "DELETE /usersclass/26 HTTP/1.1" 200 OK