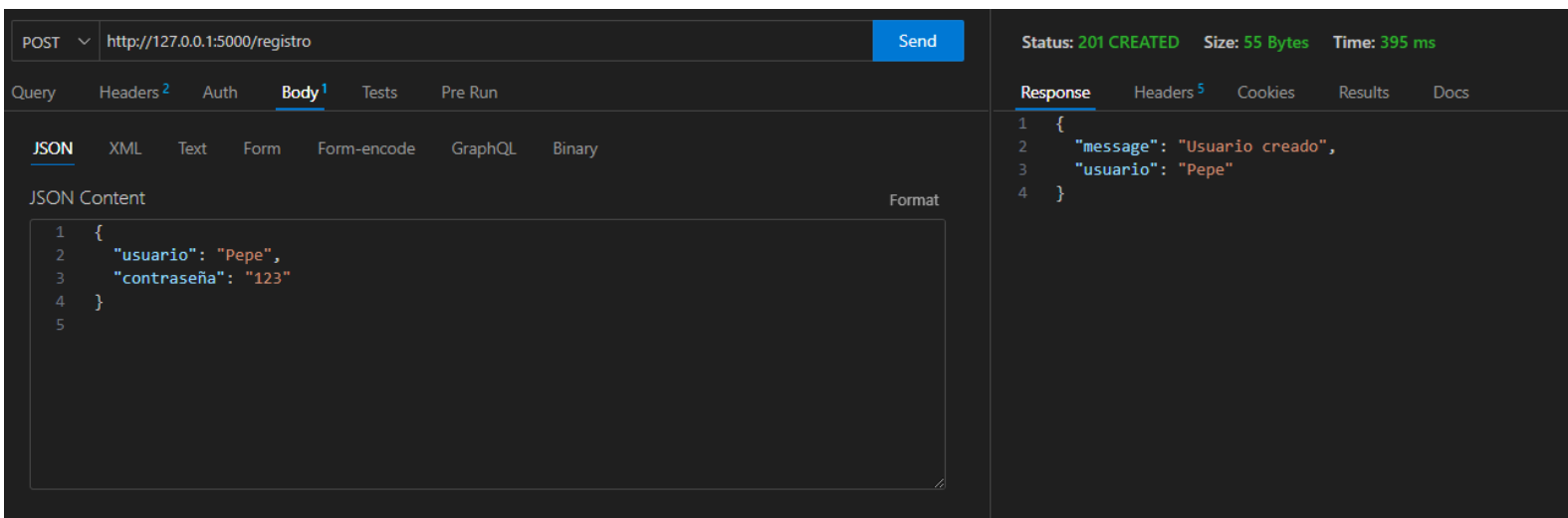


CAPTURAS PRUEBAS CON THUNDER CLIENT

REGISTRO DE USUARIO



This screenshot shows a Thunder Client interface for a POST request to `http://127.0.0.1:5000/registro`. The request body is a JSON object with `"usuario": "Pepe"` and `"contraseña": "123"`. The response is a 201 CREATED status with a JSON body: `{ "message": "Usuario creado", "usuario": "Pepe" }`.

Method	URL	Status	Size	Time
POST	http://127.0.0.1:5000/registro	201 CREATED	55 Bytes	395 ms

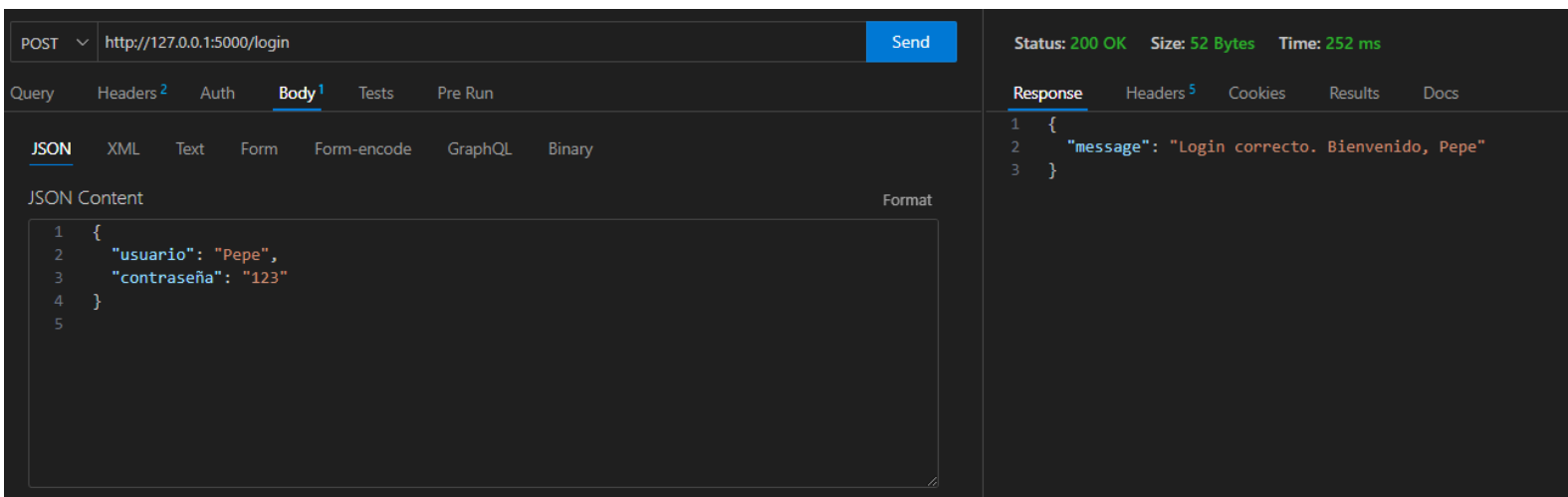
Request Body (JSON):

```
{  "usuario": "Pepe",  "contraseña": "123"}
```

Response (JSON):

```
{  "message": "Usuario creado",  "usuario": "Pepe"}
```

LOGIN



This screenshot shows a Thunder Client interface for a POST request to `http://127.0.0.1:5000/login`. The request body is a JSON object with `"usuario": "Pepe"` and `"contraseña": "123"`. The response is a 200 OK status with a JSON body: `{ "message": "Login correcto. Bienvenido, Pepe" }`.

Method	URL	Status	Size	Time
POST	http://127.0.0.1:5000/login	200 OK	52 Bytes	252 ms

Request Body (JSON):

```
{  "usuario": "Pepe",  "contraseña": "123"}
```

Response (JSON):

```
{  "message": "Login correcto. Bienvenido, Pepe"}
```

LISTAR TAREAS VACÍA

GET

http://127.0.0.1:5000/tareas

Send

Query

Headers²

Auth¹

Body

Tests

Pre Run

None

Basic

Bearer

OAuth 2

NTLM

AWS

Basic Authentication

Username

Pepe

Password

...

Status: 200 OK

Size: 3 Bytes

Time: 248 ms

Response

Headers⁵

Cookies

Results

Docs

1

[]

CREAR TAREA

POST

http://127.0.0.1:5000/tareas

Send

Query

Headers²

Auth¹

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"titulo": "PF02",

3

"descripcion": "Práctica Formativa"

4

}

5

Status: 201 CREATED

Size: 73 Bytes

Time: 376 ms

Response

Headers⁵

Cookies

Results

Docs

1

{

2

"message": "Tarea creada",

3

"titulo": "PF02",

4

"usuario": "Pepe"

5

}

EDITAR TAREA

PUT

http://127.0.0.1:5000/tareas/1

Send

Query

Headers²

Auth¹

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

{

2

"titulo": "PF02",

3

"descripcion": "Práctica Formativa para Programación sobre Redes"

4

}

5

Status: 200 OK

Size: 48 Bytes

Time: 362 ms

Response

Headers⁵

Cookies

Results

Docs

1

{

2

"id": 1,

3

"message": "Tarea actualizada"

4

}

ELIMINAR TAREA

DELETE

▼

http://127.0.0.1:5000/tareas/1

Send

Query

Headers²

Auth¹

Body

Tests

Pre Run

None

Basic

Bearer

OAuth 2

NTLM

AWS

Basic Authentication

Username

Pepe

Password

...

🔒

Status: 200 OK Size: 46 Bytes Time: 365 ms

Response

Headers⁵

Cookies

Results

Docs

1

{

2

"id": 1,

3

"message": "Tarea eliminada"

4

}