

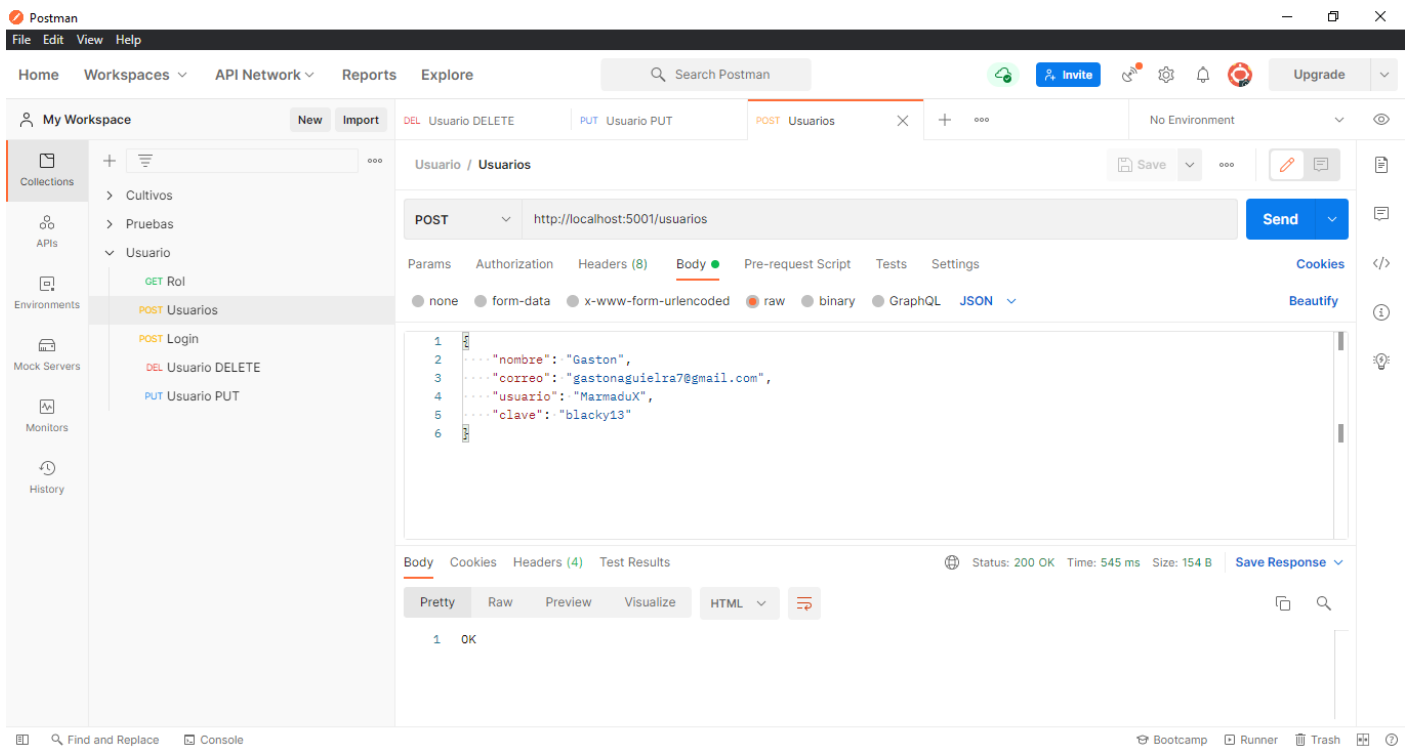
Pruebas en POSTMAN

Título del Desafío: Ingeniero Virtual

Nombre / número del grupo: Horticultura Virtual /01

Integrante(s): Camila Araújo / Gastón Aguilera / Paula Minervini

Usuario POST:

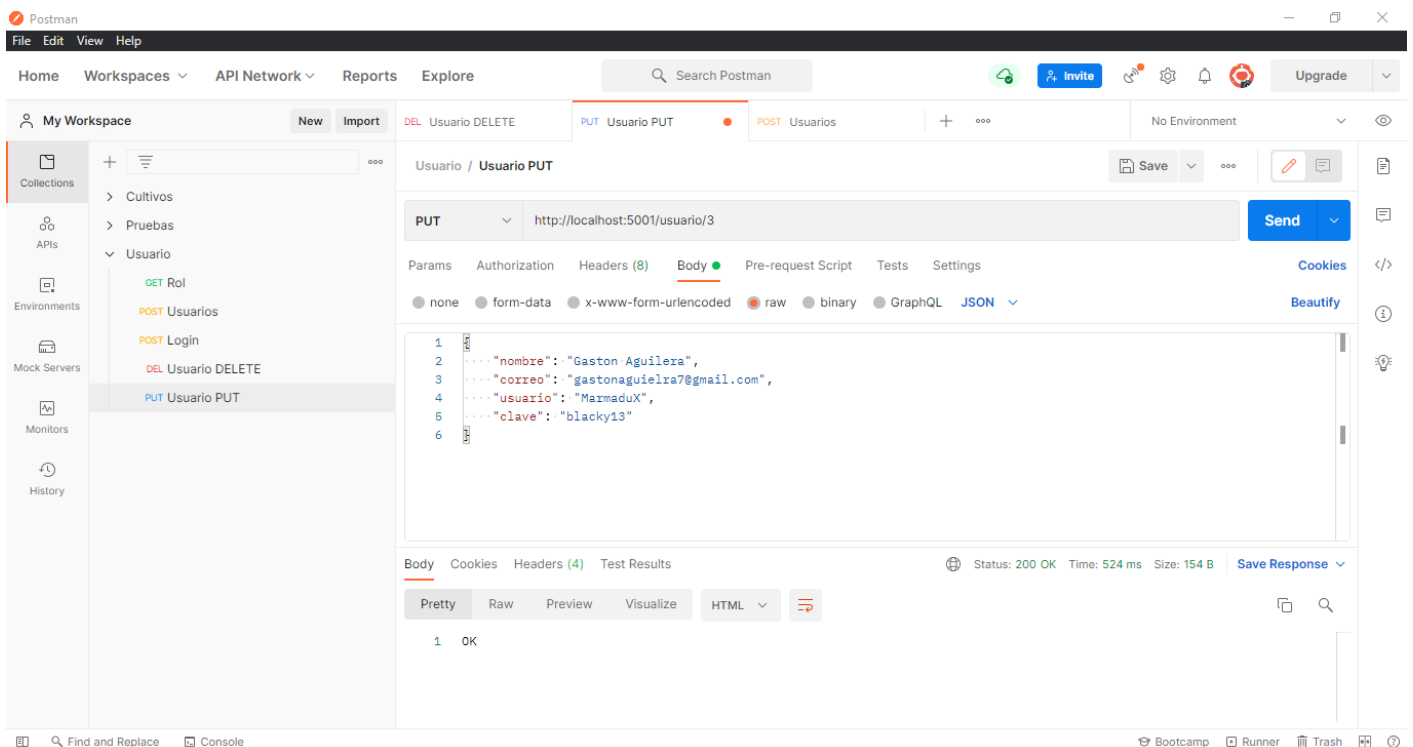


The screenshot shows the Postman application interface. The 'My Workspace' sidebar on the left contains a collection named 'Usuarios' with a 'POST' request selected. The main panel displays the request details for 'POST Usuarios' at the URL 'http://localhost:5001/usuarios'. The 'Body' tab is active, showing a JSON payload:

```
{  "nombre": "Gaston",  "correo": "gastonaguielra7@gmail.com",  "usuario": "MarmaduX",  "clave": "blacky13"}
```

. The 'Send' button is visible in the top right. Below the body, the 'Test Results' section shows a status of '200 OK'.

Usuario PUT:

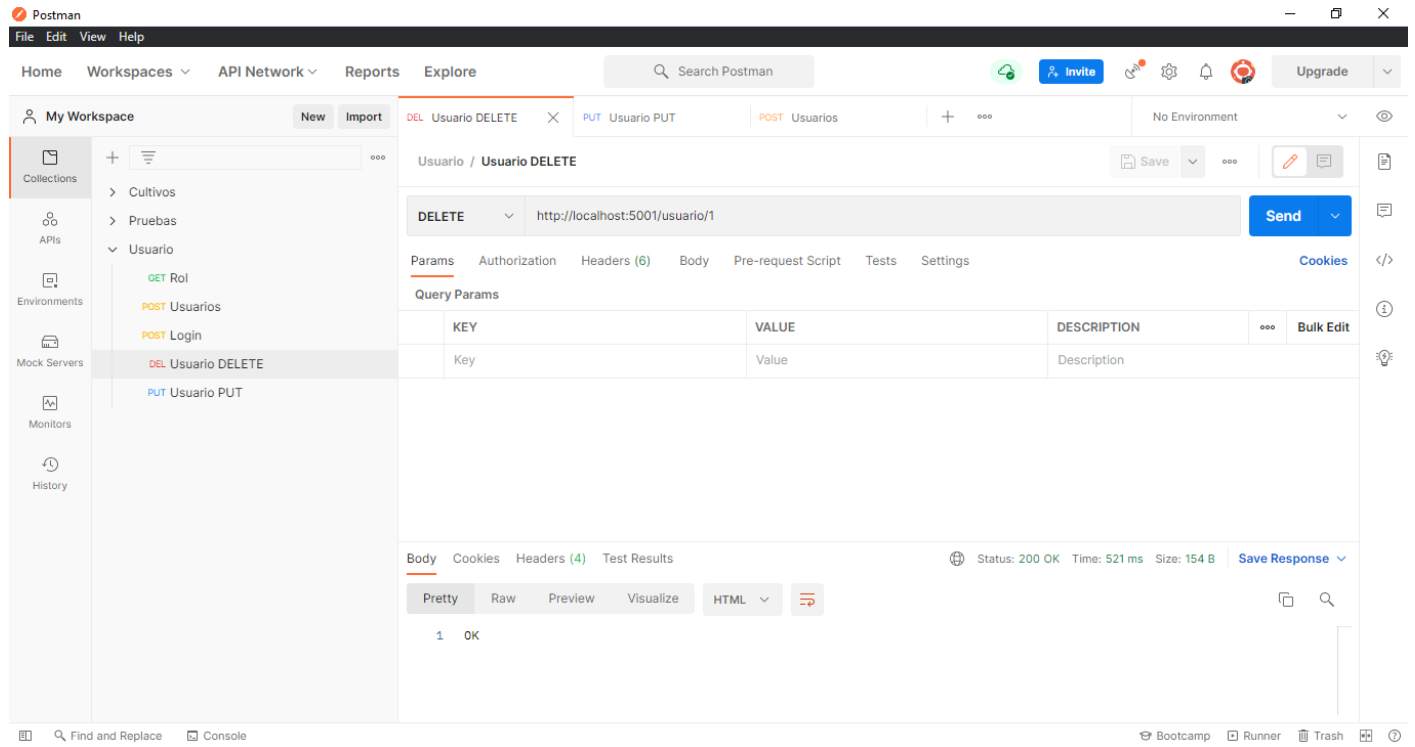


The screenshot shows the Postman application interface. The 'My Workspace' sidebar on the left contains a collection named 'Usuarios' with a 'PUT' request selected. The main panel displays the request details for 'PUT Usuario PUT' at the URL 'http://localhost:5001/usuario/3'. The 'Body' tab is active, showing a JSON payload:

```
{  "nombre": "Gaston Aguilera",  "correo": "gastonaguielra7@gmail.com",  "usuario": "MarmaduX",  "clave": "blacky13"}
```

. The 'Send' button is visible in the top right. Below the body, the 'Test Results' section shows a status of '200 OK'.

Usuario DELETE:

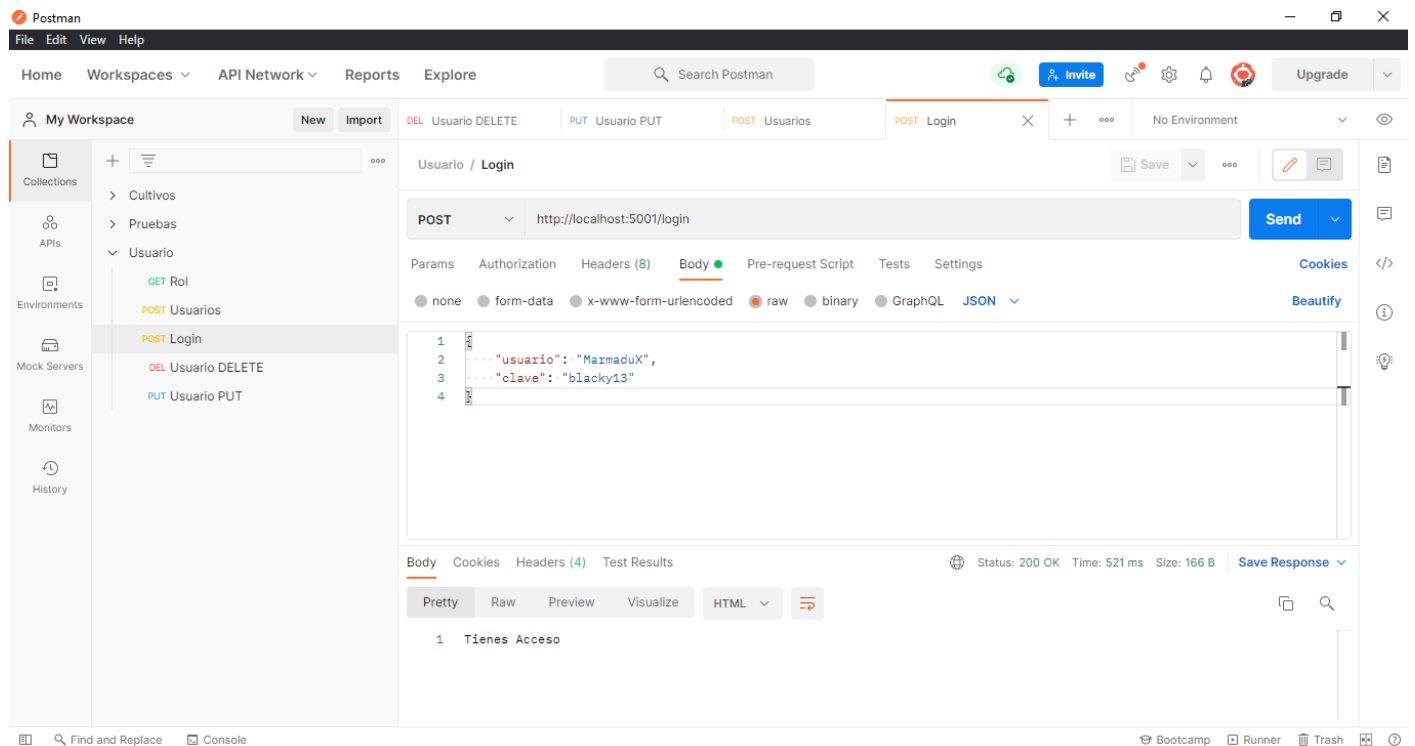


The screenshot shows the Postman application interface. The left sidebar displays the 'My Workspace' with a collection named 'Usuario'. The main panel shows a DELETE request to 'http://localhost:5001/usuario/1'. The 'Query Params' table is visible, and the 'Body' tab shows a status of 200 OK.

KEY	VALUE	DESCRIPTION
Key	Value	Description

Status: 200 OK Time: 521 ms Size: 154 B

Login:



The screenshot shows the Postman application interface. The left sidebar displays the 'My Workspace' with a collection named 'Usuario'. The main panel shows a POST request to 'http://localhost:5001/login'. The 'Body' tab shows a JSON payload with 'usuario' and 'clave' fields. The 'Body' tab shows a status of 200 OK.

```
1 {
2   "usuario": "MazmaduX",
3   "clave": "blacky13"
4 }
```

Status: 200 OK Time: 521 ms Size: 166 B



Sembrando
emprendedores

TIC

Casos POST:

Postman

File Edit View Help

Home Workspaces Reports Explore

Search Postman

Invite

Upgrade

Horticultura Virtual

New Import

Over... POST PUT GET GET GET GET GET PUT R + ... No Environment

Collections

+ - ...

casos

POST Crear caso

PUT Modificar caso

GET Mostrar caso

GET Mostrar casos

GET Mostrar casos de usuario

GET Mostrar casos por categoría

PUT Registrar recomendación

PUT Pasar a resuelto un caso

cultivos

POST Crear cultivo

GET Crear cultivo

usuarios

POST Crear usuario

PUT Modificar usuario

DEL Eliminar usuario

casos / Crear caso

POST http://127.0.0.1:5001/casos/2

Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "nombrePlanta": "remolacha",
3   "tipoCultivo": "cultivoAlimentario",
4   "foto": "",
5   "evolucion": "",
6   "descripcionCaso": "",
7   "estado": "abierto",
8   "fechaActualizacion": "16/09/2021 18.45"
9 }
```

Body Cookies Headers (4) Test Results

Status: 200 OK Time: 1101 ms Size: 154 B Save Response

Pretty Raw Preview Visualize HTML

1 OK

Find and Replace Console

Bootcamp Runner Trash

Casos PUT:

Postman

File Edit View Help

Home Workspaces Reports Explore

Search Postman

Invite

Upgrade

Horticultura Virtual

New Import

Over... POST PUT PUT M GET GET GET GET GET PUT R + ... No Environment

Collections

+ - ...

casos

POST Crear caso

PUT Modificar caso

GET Mostrar caso

GET Mostrar casos

GET Mostrar casos de usuario

GET Mostrar casos por categoría

PUT Registrar recomendación

PUT Pasar a resuelto un caso

cultivos

POST Crear cultivo

GET Crear cultivo

usuarios

POST Crear usuario

PUT Modificar usuario

DEL Eliminar usuario

casos / Modificar caso

PUT http://127.0.0.1:5001/casos/1

Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "foto": "",
3   "tipoCultivo": "cultivoAlimentario",
4   "nombrePlanta": "remolacha",
5   "descripcionCaso": "mi_planta_tiene_manchas_grises",
6   "estado": "en_proceso",
7   "fechaActualizacion": "16/09/2021 18.50",
8   "evolucionCaso": ""
9 }
```

Body Cookies Headers (4) Test Results

Status: 200 OK Time: 266 ms Size: 154 B Save Response

Pretty Raw Preview Visualize HTML

1 OK

Find and Replace Console

Bootcamp Runner Trash



Sembrando
emprendedores

TIC

Casos GET todos:

Postman interface showing a GET request to `http://127.0.0.1:5001/casos`. The response is a JSON array with one object representing a case.

```
1 [
2   {
3     "cultivoAlimentario": "1",
4     "remolacha": "1",
5     "mi_planta_tiene_manchas_grises": "1",
6     "en_proceso": "1",
7     "16/09/2021 18:50": "1",
8     null: "2",
9     null: "2"
10  }
11 ]
```

Caso GET por id:

Postman interface showing a GET request to `http://localhost:5001/caso/1`. The response is a JSON object representing a specific case.

```
1 [
2   {
3     "Oleaginosas": "1",
4     "Girasol": "1",
5     "Cultivo para aceites": "1",
6     "Activo": "1",
7     "Esperando respuesta": "1",
8     "02/10/2010 12:30": "1",
9     null: "1",
10    null: "1"
11  }
12 ]
```

Casos GET por Usuario:

Postman

File Edit View Help

Home Workspaces Reports Explore

Search Postman

Invite

Upgrade

Horticultura Virtual

New Import

Over... POST PUT GET GET GET GET PUT → + No Environment

casos / Mostrar casos de usuario

GET http://127.0.0.1:5001/casos/2

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

1

Body Cookies Headers (4) Test Results Status: 200 OK Time: 625 ms Size: 340 B Save Response

Pretty Raw Preview Visualize JSON

```
1 [
2   1,
3   "cultivoAlimentario",
4   "remolacha",
5   "",
6   "mi_planta_tiene_manchas_grises",
7   "en_proceso",
8   "",
9   "16/09/2021 18:50",
10  null,
11  2,
12  null
13 ]
14
15
```

Find and Replace Console Bootcamp Runner Trash

Casos GET por tipo:

Postman

File Edit View Help

Home Workspaces Reports Explore

Search Postman

Invite

Upgrade

Horticultura Virtual

New Import

Over... POST PUT GET GET GET GET GET PUT R → + No Environment

casos / Mostrar casos por categoría

GET http://127.0.0.1:5001/casos/tipo/cultivoAlimentario

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

1

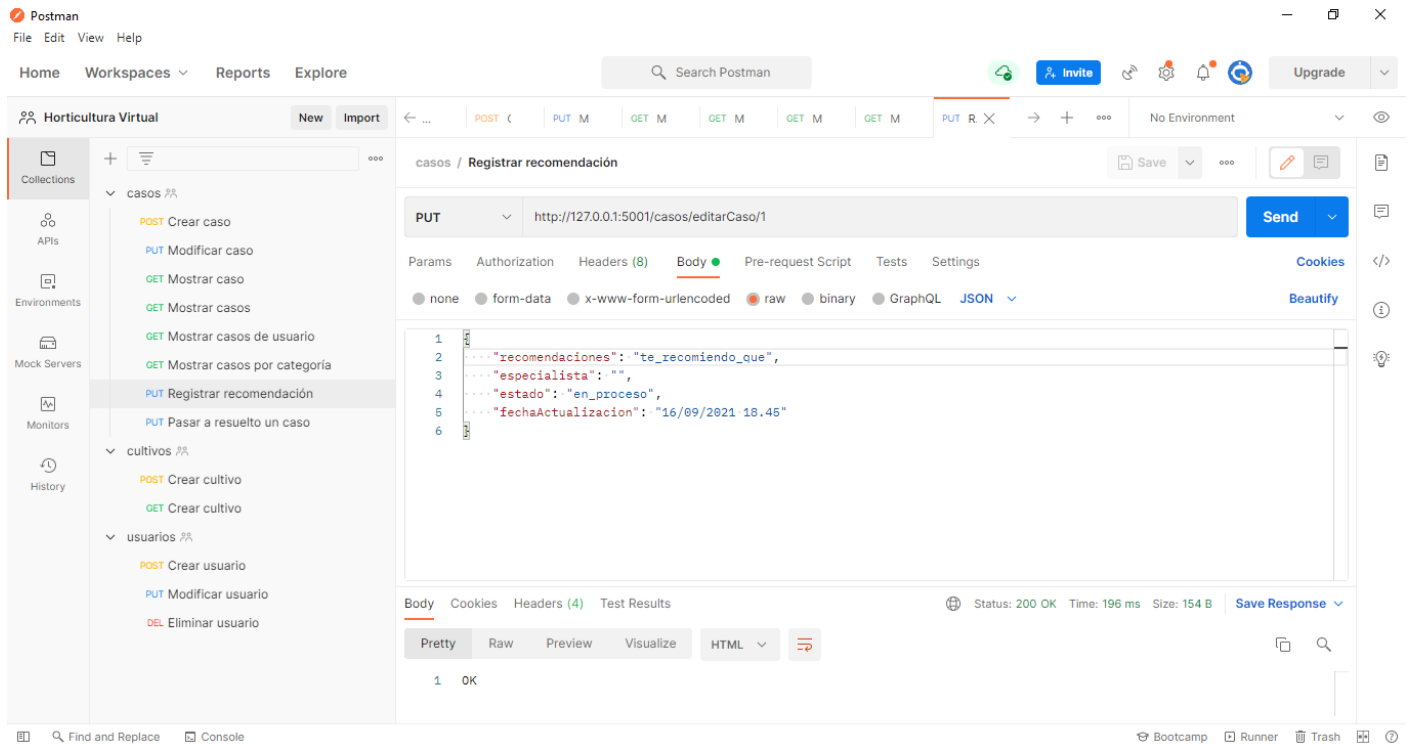
Body Cookies Headers (4) Test Results Status: 200 OK Time: 138 ms Size: 340 B Save Response

Pretty Raw Preview Visualize JSON

```
1 [
2   1,
3   "cultivoAlimentario",
4   "remolacha",
5   "",
6   "mi_planta_tiene_manchas_grises",
7   "en_proceso",
8   "",
9   "16/09/2021 18:50",
10  null,
11  2,
12  null
13 ]
14
15
```

Find and Replace Console Bootcamp Runner Trash

Caso PUT registrar recomendaciones (Especialista):

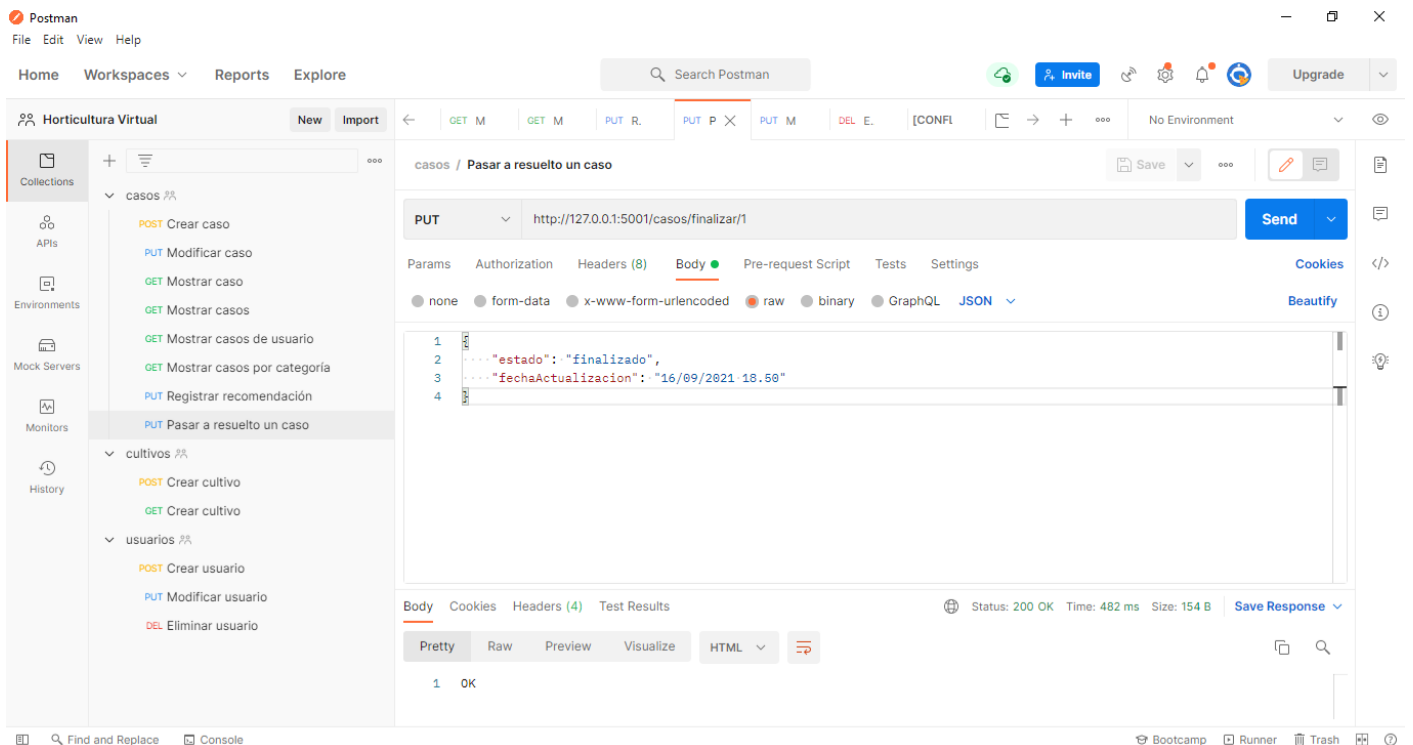


The screenshot shows the Postman interface for a workspace named "Horticultura Virtual". The left sidebar lists collections, with "casos" expanded. The "PUT Registrar recomendación" endpoint is selected. The main panel shows the request configuration for the PUT method to the URL "http://127.0.0.1:5001/casos/editarCaso/1". The request body is in JSON format, containing the following data:

```
1 {
2   "recomendaciones": "te_recomiendo_que",
3   "especialista": "",
4   "estado": "en_proceso",
5   "fechaActualizacion": "16/09/2021 18.45"
6 }
```

The response status is 200 OK, with a time of 196 ms and a size of 154 B. The response body is "OK".

Casos PUT pasar a resuelto:

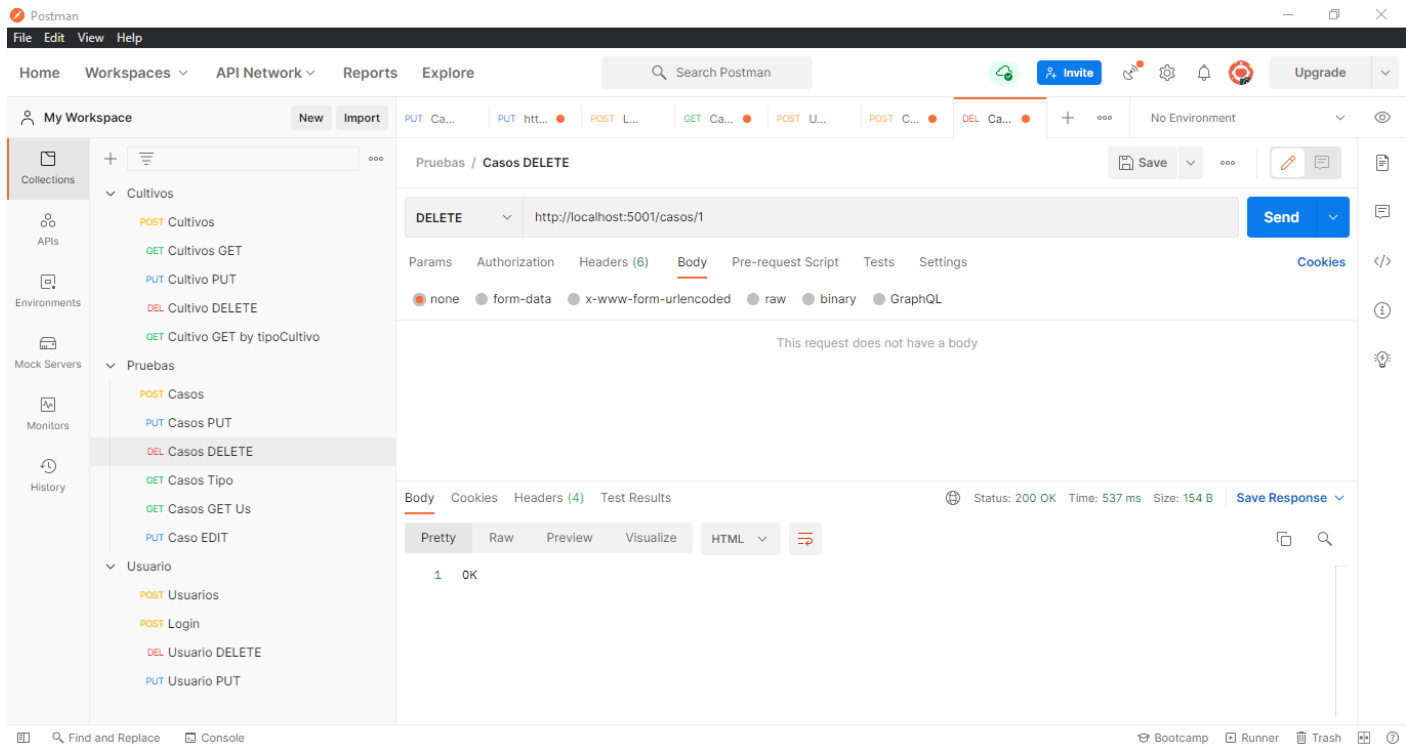


The screenshot shows the Postman interface for the same workspace. The left sidebar shows the "casos" collection with the "PUT Pasar a resuelto un caso" endpoint selected. The main panel shows the request configuration for the PUT method to the URL "http://127.0.0.1:5001/casos/finalizar/1". The request body is in JSON format, containing the following data:

```
1 {
2   "estado": "finalizado",
3   "fechaActualizacion": "16/09/2021 18.50"
4 }
```

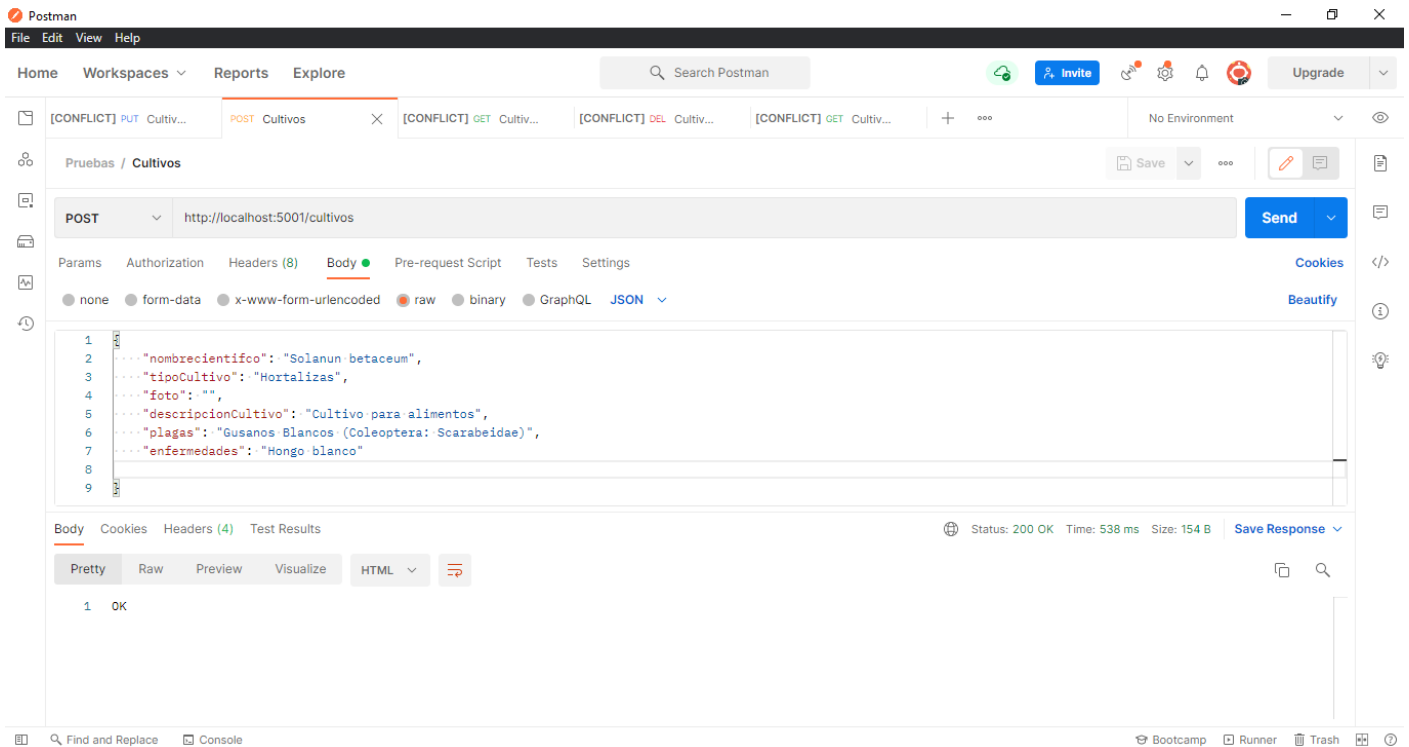
The response status is 200 OK, with a time of 482 ms and a size of 154 B. The response body is "OK".

Casos DELETE:



The screenshot shows the Postman application interface. The left sidebar displays a collection named 'Cultivos' with a sub-collection 'Pruebas'. The 'Pruebas' sub-collection contains a request named 'DEL Casos DELETE'. The main panel shows the details of this request, which is a DELETE method to the URL 'http://localhost:5001/casos/1'. The request body is empty, indicated by the message 'This request does not have a body'. The response status is '200 OK' with a time of 537 ms and a size of 154 B. The response body is '1 OK'.

Cultivo POST:



The screenshot shows the Postman application interface. The left sidebar displays a collection named 'Cultivos' with a sub-collection 'Pruebas'. The 'Pruebas' sub-collection contains a request named 'POST Cultivos'. The main panel shows the details of this request, which is a POST method to the URL 'http://localhost:5001/cultivos'. The request body is a JSON object with the following structure:

```
1 {
2   "nombrecientifico": "Solanun betaceum",
3   "tipocultivo": "Hortalizas",
4   "foto": "",
5   "descripcioncultivo": "Cultivo para alimentos",
6   "plagas": "Gusanos Blancos (Coleoptera: Scarabaeidae)",
7   "enfermedades": "Hongo blanco"
8 }
9
```

The response status is '200 OK' with a time of 538 ms and a size of 154 B. The response body is '1 OK'.



Sembrando
emprendedores

TIC

Cultivo DELETE:

Postman interface showing a DELETE request to `http://localhost:5001/cultivos/7`. The response is `200 OK`.

Query Params

KEY	VALUE	DESCRIPTION
Key	Value	Description

Body: `OK`

Cultivos PUT:

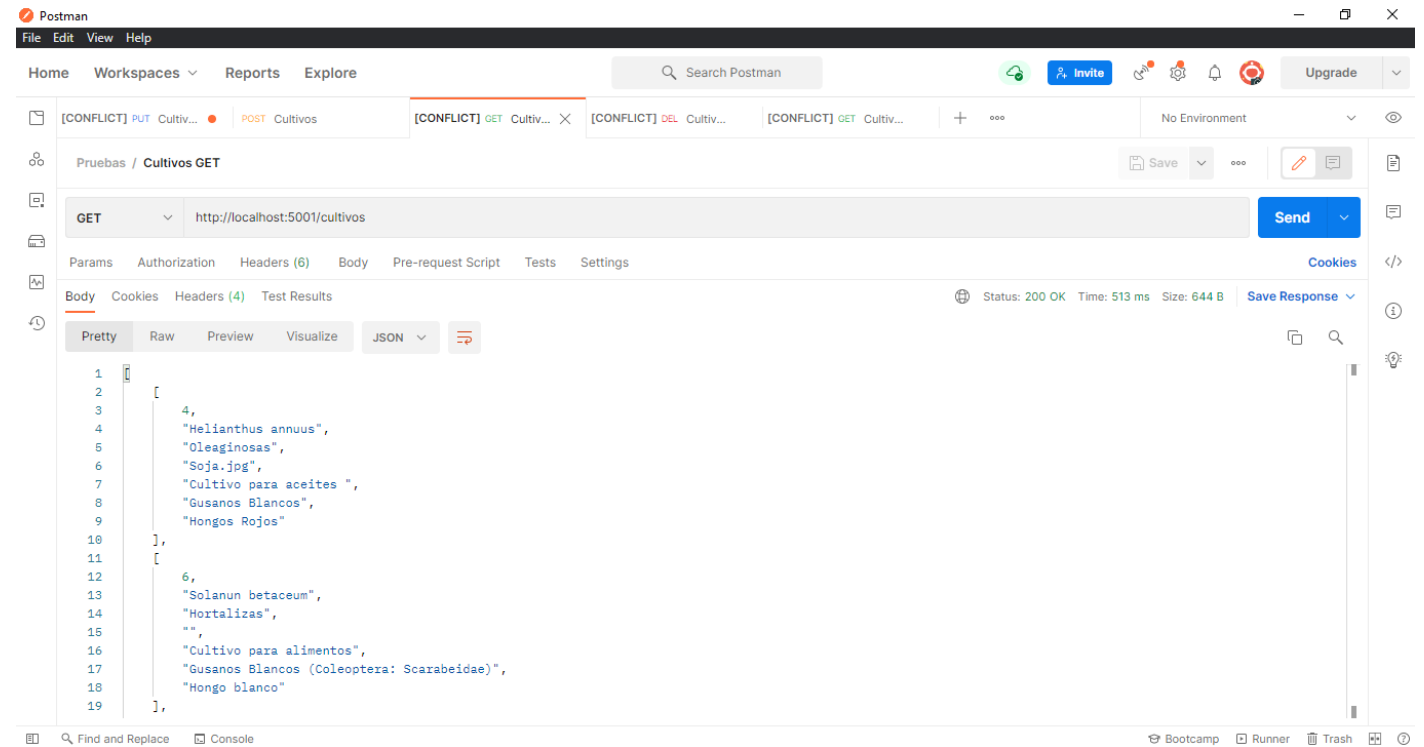
Postman interface showing a PUT request to `http://localhost:5001/cultivos/4`. The response is `200 OK`.

Body (JSON)

```
1 {
2   "nombrecientifico": "Helianthus annuus",
3   "tipocultivo": "Oleaginosas",
4   "foto": "Soja.jpg",
5   "descripcioncultivo": "Cultivo para aceites",
6   "plagas": "Gusanos Blancos",
7   "enfermedades": "Hongos Rojos"
8 }
9
```

Body: `OK`

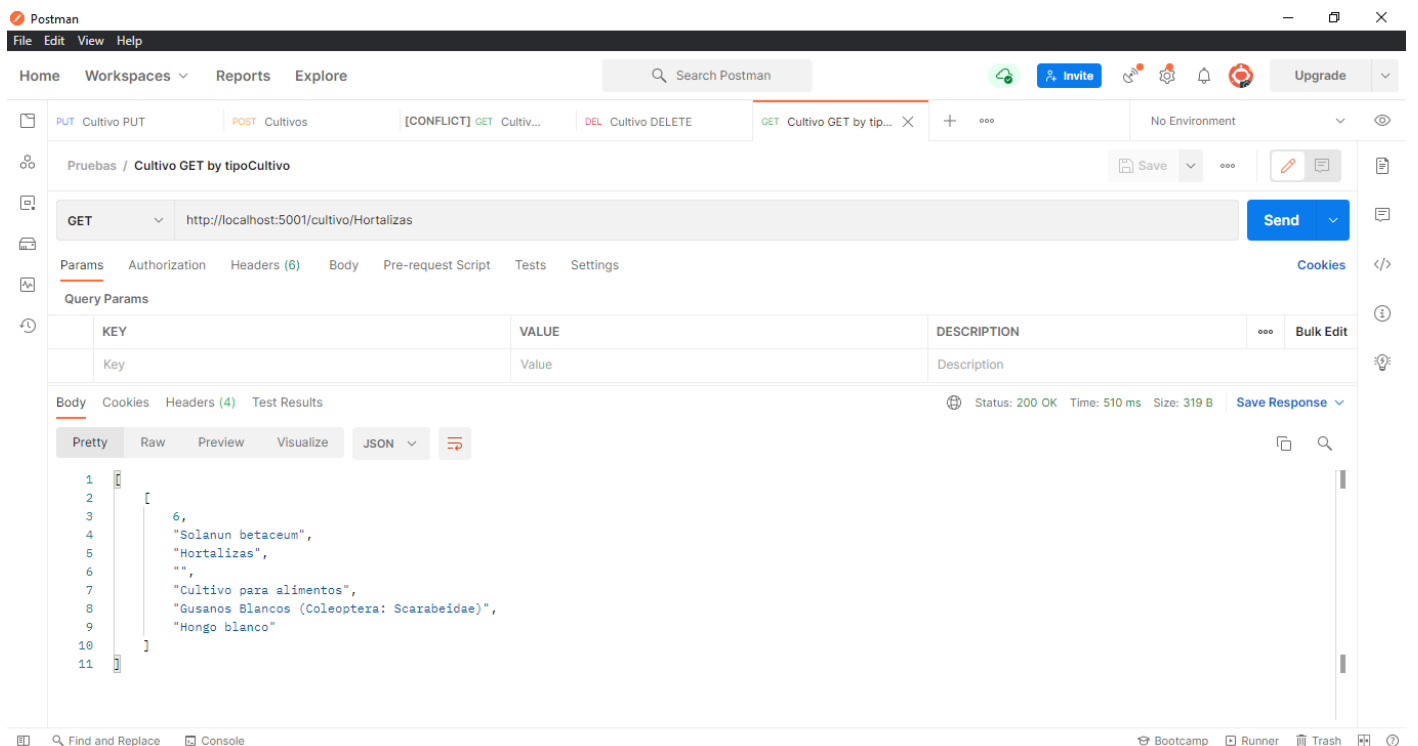
Cultivo GET:



Postman interface showing a GET request to `http://localhost:5001/cultivos`. The response is a JSON array of two objects, each representing a crop with its ID, name, image, and description.

```
[{"id": 4, "name": "Helianthus annuus", "image": "Oleaginosas", "description": "Cultivo para aceites", "type": "Gusanos Blancos", "color": "Hongos Rojos"}, {"id": 6, "name": "Solanum betaceum", "image": "Hortalizas", "description": "", "type": "Cultivo para alimentos", "color": "Gusanos Blancos (Coleoptera: Scarabaeidae)", "color": "Hongo blanco"}]
```

Cultivo GET por tipo:



Postman interface showing a GET request to `http://localhost:5001/cultivo/Hortalizas`. The response is a JSON array of two objects, each representing a crop with its ID, name, image, and description.

```
[{"id": 6, "name": "Solanum betaceum", "image": "Hortalizas", "description": "", "type": "Cultivo para alimentos", "color": "Gusanos Blancos (Coleoptera: Scarabaeidae)", "color": "Hongo blanco"}, {"id": 9, "name": "Hongo blanco", "image": "Hongo blanco", "description": "Hongo blanco", "type": "Hongo blanco", "color": "Hongo blanco"}]
```



Sembrando
emprendedores

TIC

Cultivos GET id:

Postman

File Edit View Help

Home Workspaces API Network Reports Explore

Search Postman

My Workspace

New Import

Collections

- APIs
- Environments
- Mock Servers
- Monitors
- History

Cultivos

- POST Cultivos
- GET Cultivos GET
- PUT Cultivo PUT
- DEL Cultivo DELETE
- GET Cultivos GET id
- GET Cultivo GET by tipoCultivo

Pruebas

- POST Casos
- PUT Casos PUT
- DEL Casos DELETE
- GET Casos Tipo
- GET Casos GET Us
- PUT Caso EDIT

Usuario

- POST Usuarios
- POST Login
- DEL Usuario DELETE
- PUT Usuario PUT

Cultivos / Cultivos GET id

GET http://localhost:5001/cultivos/1

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION
Key	Value	Description

Body Cookies Headers (4) Test Results

Status: 200 OK Time: 510 ms Size: 319 B Save Response

Pretty Raw Preview Visualize JSON

```
1 [
2   1,
3   "Solanun betaceum",
4   "Hortalizas",
5   "",
6   "Cultivo para alimentos",
7   "Gusanos Blancos (Coleoptera: Scarabaeidae)",
8   "Hongo blanco"
9 ]
10
11
```

Find and Replace Console

Bootcamp Runner Trash