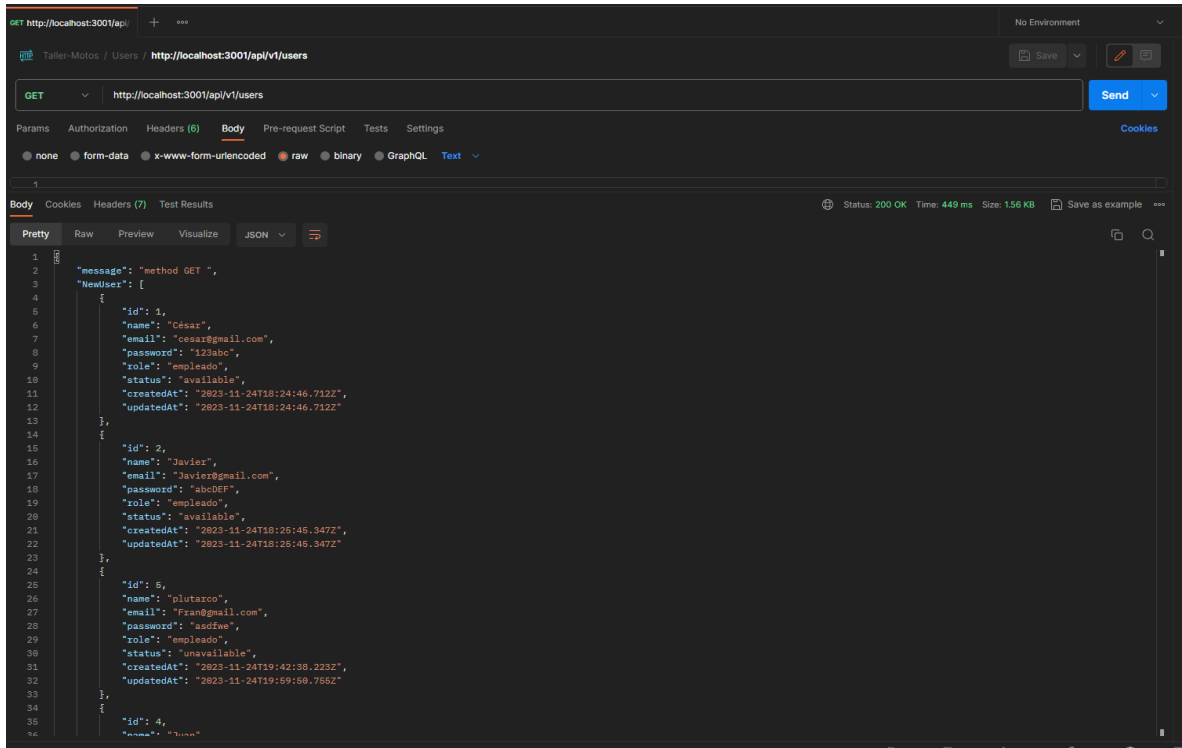
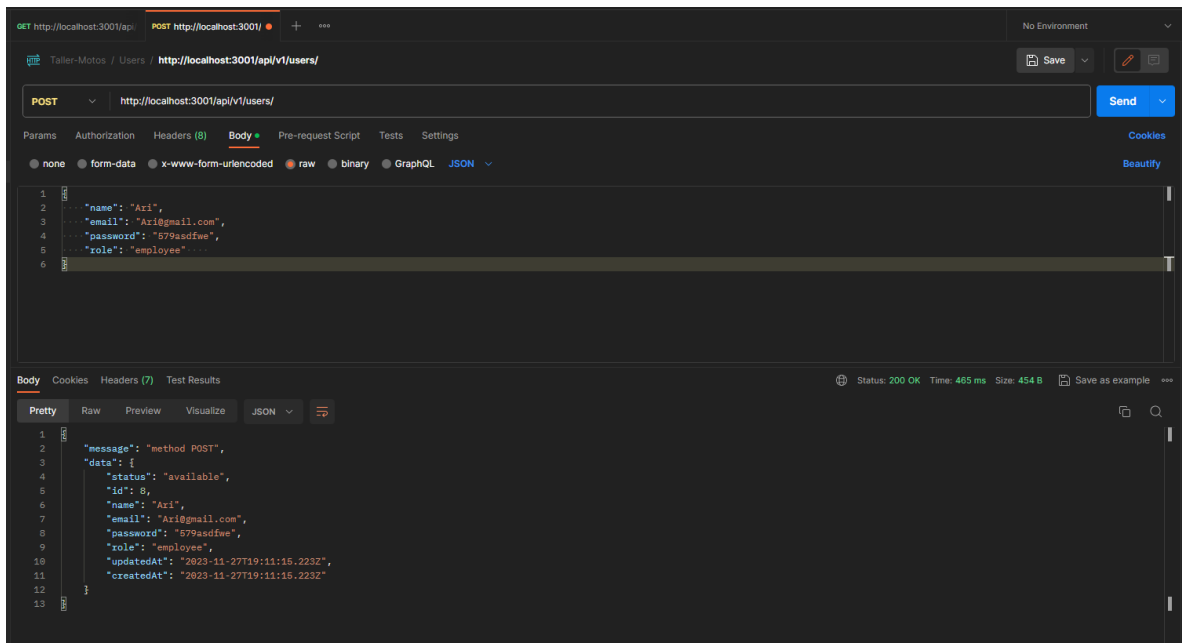


User:

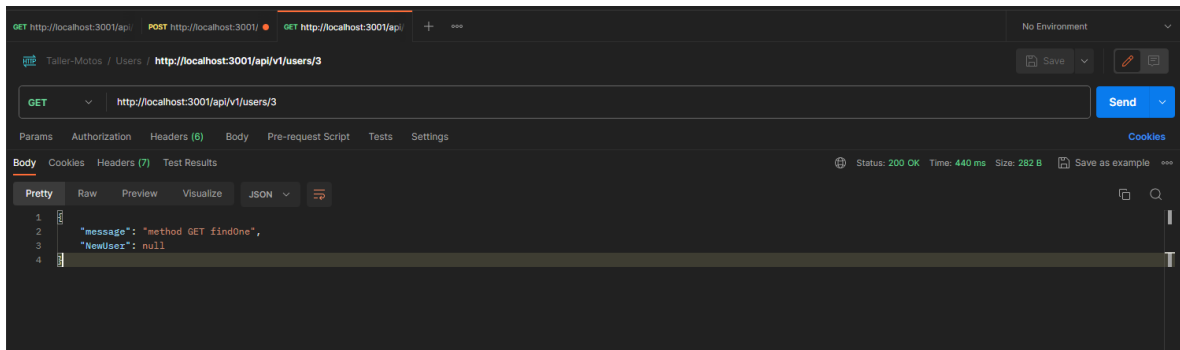
Método Get:



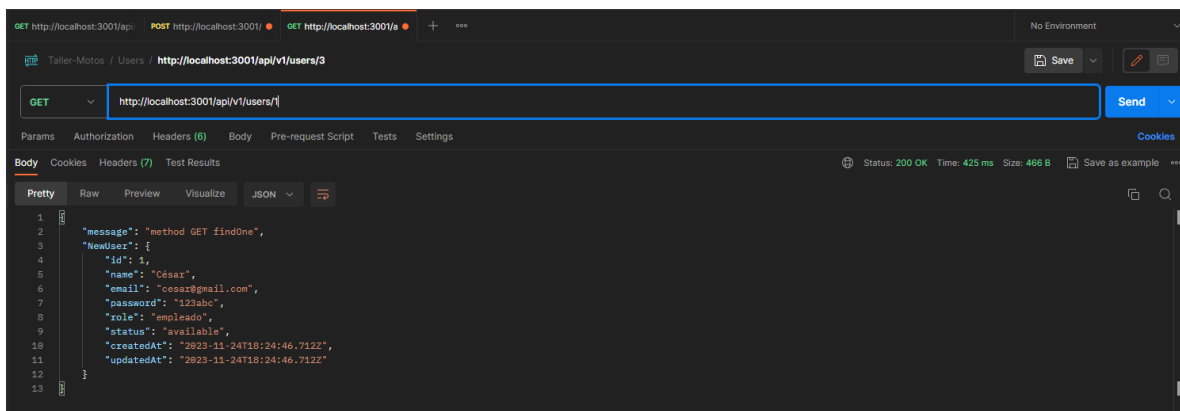
Método Post:



Método Get-One: Si no existe el id o si el status está disabled:

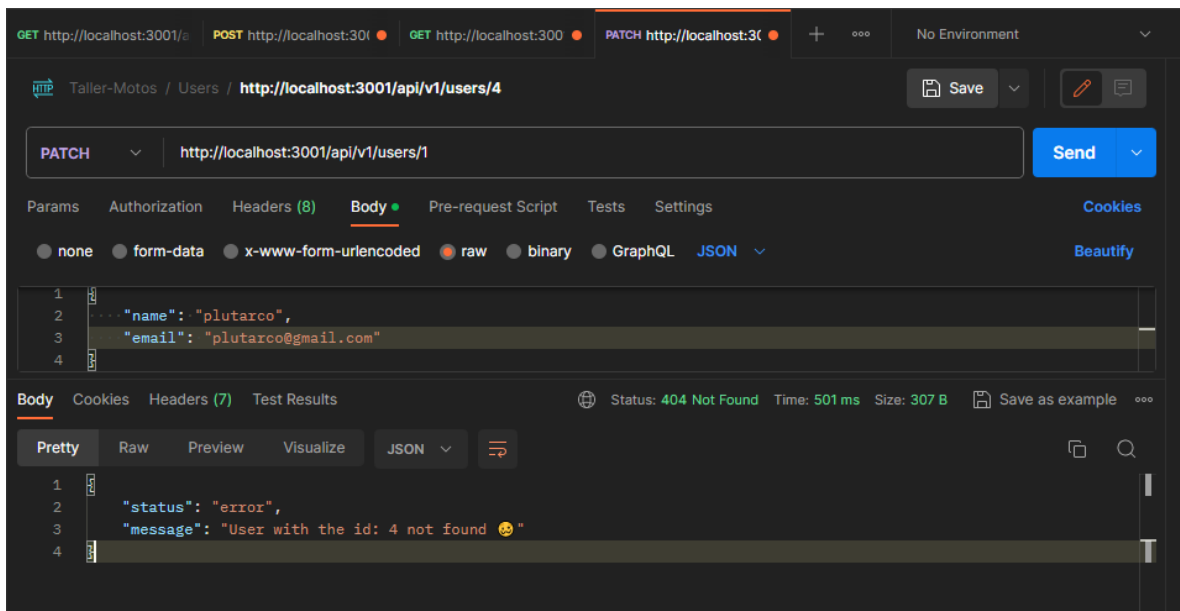


Vista si el id o usuario si existe:



Método Patch:

Si el id está deshabilitado o no se encuentra:



Método Patch: Si el id si se encuentra:

The screenshot shows a REST client interface with a PATCH request to `http://localhost:3001/api/v1/users/1`. The request body is a JSON object: `{ "name": "plutarco", "email": "plutarco@gmail.com" }`. The response status is `200 OK` with a time of `538 ms` and a size of `474 B`. The response body is a JSON object: `{ "message": "Info Changed 😊", "UserUpdated": { "id": 1, "name": "plutarco", "email": "plutarco@gmail.com", "password": "123abc", "role": "empleado", "status": "available", "createdAt": "2023-11-24T18:24:46.712Z", "updatedAt": "2023-11-27T19:23:45.420Z" } }`.

```
1 {
2   "name": "plutarco",
3   "email": "plutarco@gmail.com"
4 }
```

Body: `"message": "Info Changed 😊", "UserUpdated": { "id": 1, "name": "plutarco", "email": "plutarco@gmail.com", "password": "123abc", "role": "empleado", "status": "available", "createdAt": "2023-11-24T18:24:46.712Z", "updatedAt": "2023-11-27T19:23:45.420Z" }`

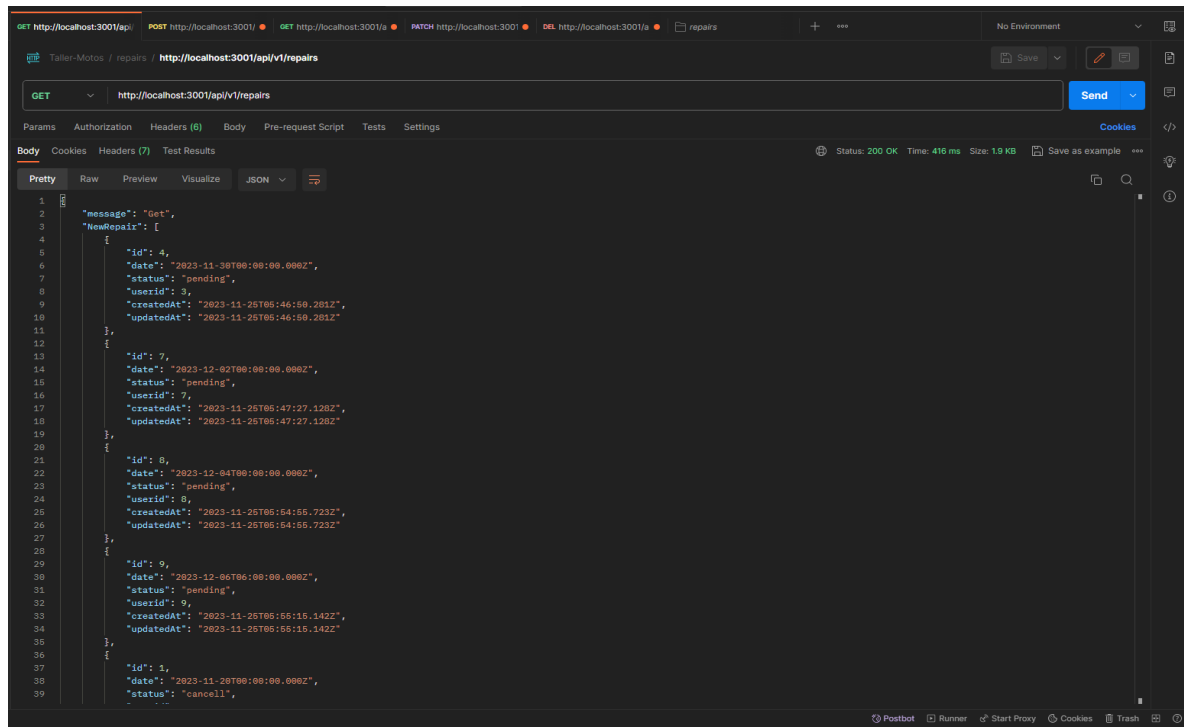
Método Delete:

The screenshot shows a REST client interface with a DELETE request to `http://localhost:3001/api/v1/users/1`. The response status is `200 OK` with a time of `531 ms` and a size of `283 B`. The response body is a JSON object: `{ "message": "X User deleted succesfully.! X" }`.

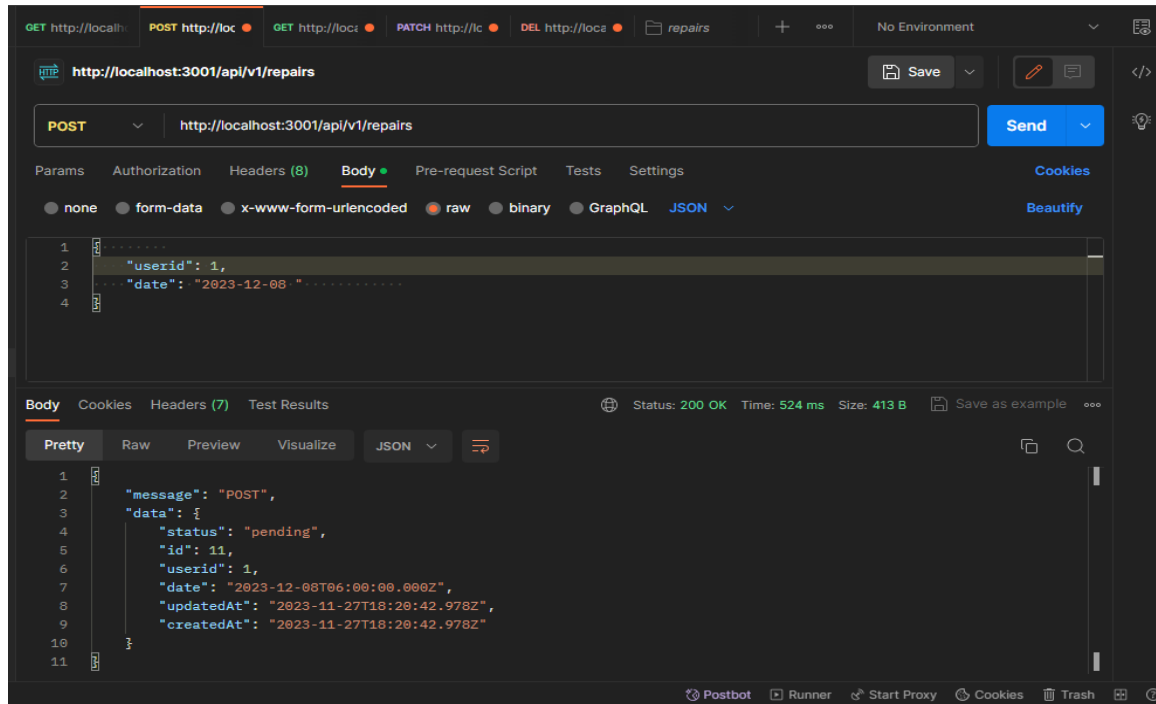
```
1 {
2   "message": "X User deleted succesfully.! X"
3 }
```

Repairs

Metodo Get:



Método Post:

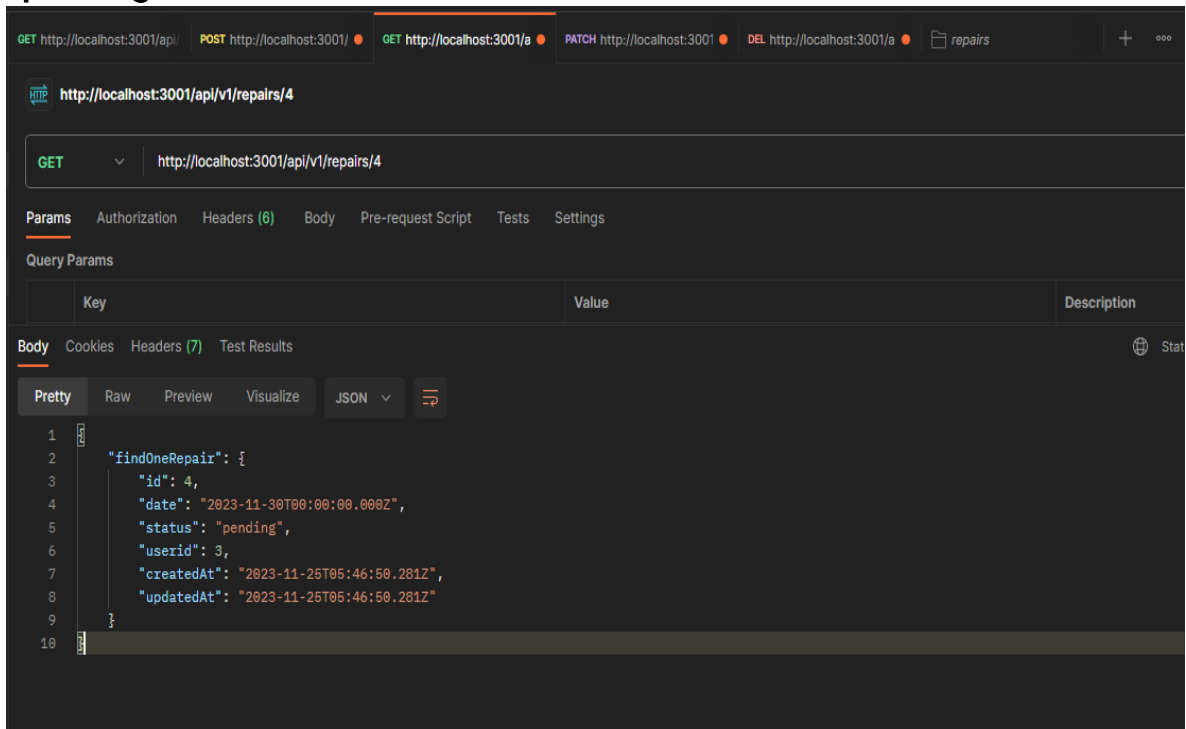


Método Get One: Si el status es cancelled o completed, no se mostrará ningún dato con referencia a ese id.

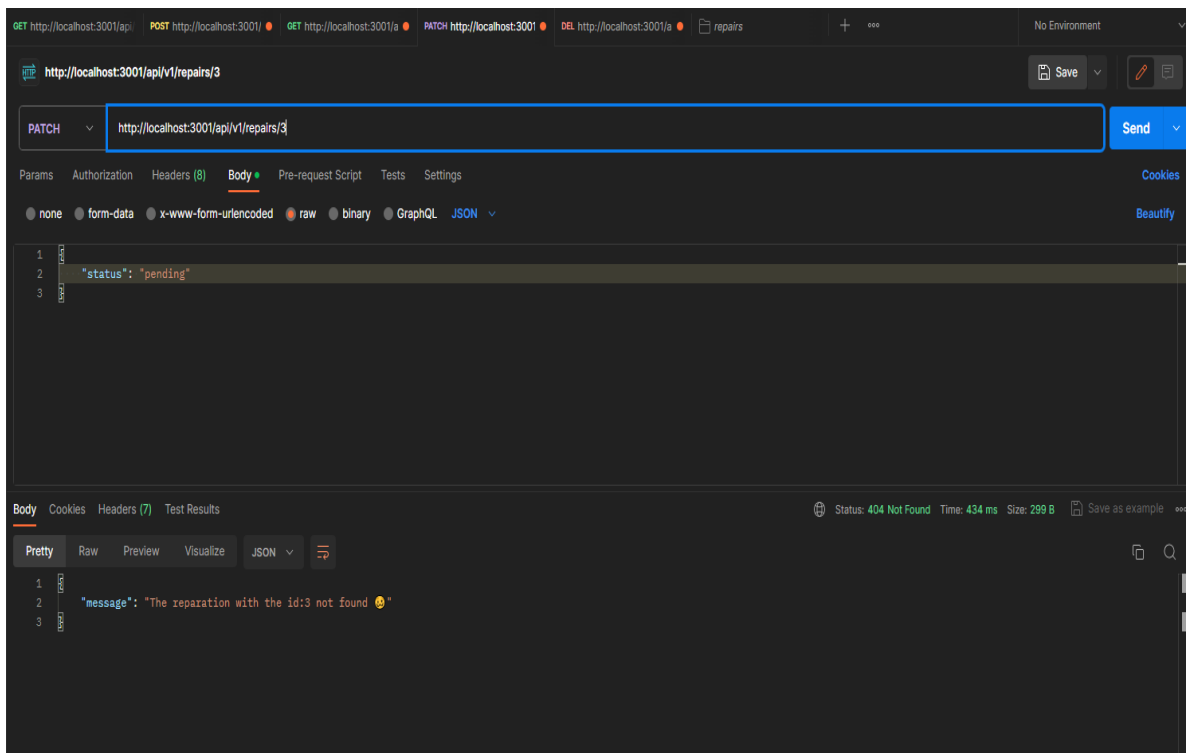
The screenshot shows a REST client interface with a GET request to `http://localhost:3001/api/v1/repairs/101`. The response status is `404 Not Found` with a time of `401 ms` and a size of `318 B`. The response body is a JSON object:

```
1 {
2   "status": "error",
3   "message": "The reparazion with the id:101 not found 😞"
4 }
```

Método Get One:Se mostrarán los datos del id solicitado si el status es “pending”



Método Patch:Si el status ya se cambio a cancelled o completed, no se podrá actualizar de nuevo.



Método Patch: Cuando el status cambia:

The screenshot shows a REST client interface with a PATCH request to `http://localhost:3001/api/v1/repairs/4`. The request body is a JSON object: `{ "status": "completed" }`. The response is a 200 OK status with a JSON body: `{ "message": "Status changed 🎉", "statusUpdated": { "id": 4, "date": "2023-11-30T08:08:08.666Z", "status": "completed", "userId": 3, "createdAt": "2023-11-25T05:46:58.281Z", "updatedAt": "2023-11-27T19:01:59.041Z" } } }`.

```
1 PATCH http://localhost:3001/api/v1/repairs/4
2
3 {
4   "status": "completed"
5 }
```

Body Cookies Headers (7) Test Results Status: 200 OK Time: 526 ms Size: 438 B Save as example

```
1
2 {
3   "message": "Status changed 🎉",
4   "statusUpdated": {
5     "id": 4,
6     "date": "2023-11-30T08:08:08.666Z",
7     "status": "completed",
8     "userId": 3,
9     "createdAt": "2023-11-25T05:46:58.281Z",
10    "updatedAt": "2023-11-27T19:01:59.041Z"
11  }
12 }
```

Método Delete:

The screenshot shows a REST client interface with a DELETE request to `http://localhost:3001/api/v1/repairs/11`. The response is a 200 OK status with a JSON body: `{ "message": "Repair Deleted successfully.!" }`.

```
1 DELETE http://localhost:3001/api/v1/repairs/11
2
3
```

Body Cookies Headers (7) Test Results Status: 200 OK Time: 492 ms Size: 278 B Save as example

```
1
2 {
3   "message": "Repair Deleted successfully.!"
4 }
```