

ENTREGABLE 1

Tabla Users

Método POST (create)

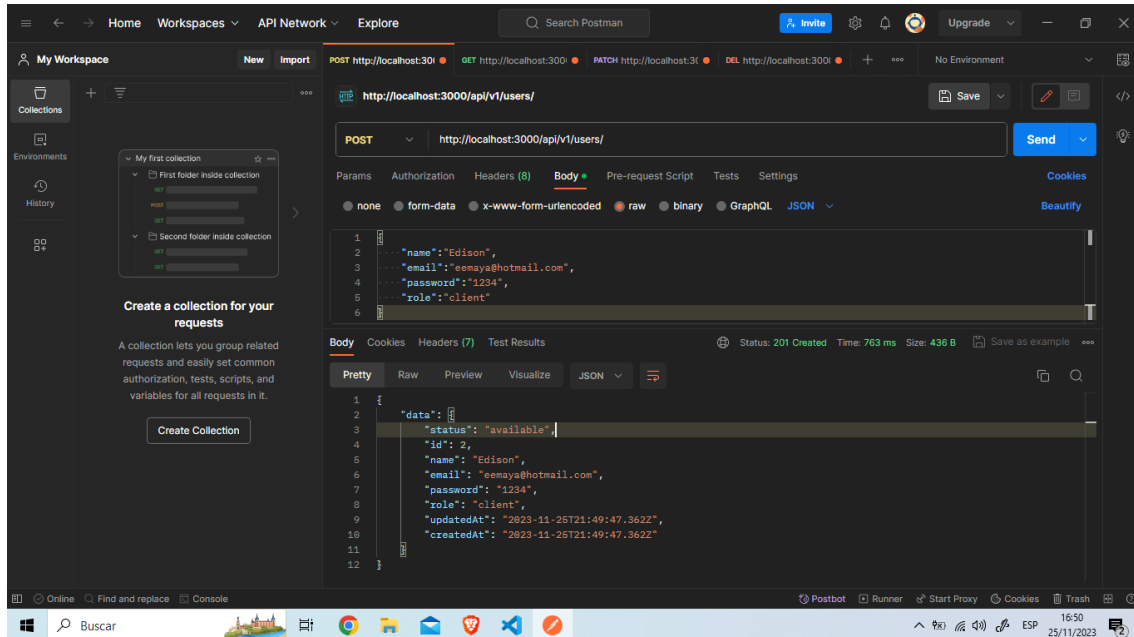


Tabla Users

Método GET (FindAll)

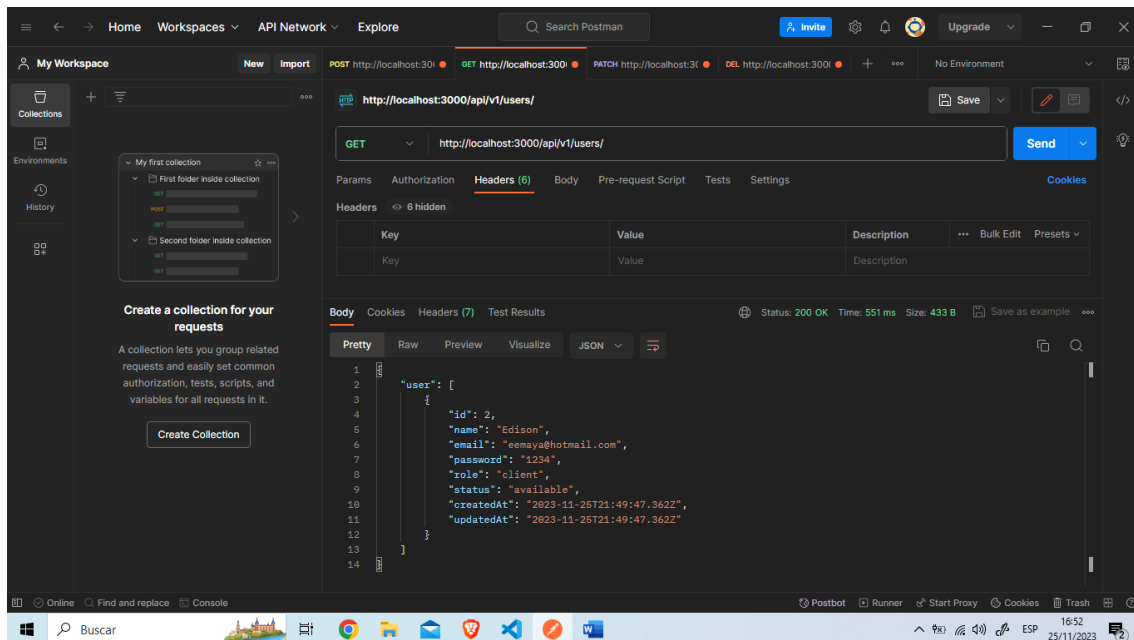


Tabla Users

Método Patch (update)

The screenshot shows a Postman interface with a PATCH request to `http://localhost:3000/api/v1/users/2`. The request body is a JSON object representing a user update:

```
1 {
2   "name": "Edison Esteve Maya Huayamave",
3   "email": "ee_mayahuyamave2@hotmail.com"
4 }
```

The response is a JSON object with the following fields:

```
1 {
2   "userUpdate": {
3     "id": 2,
4     "name": "Edison Esteve Maya Huayamave",
5     "email": "ee_mayahuyamave2@hotmail.com",
6     "password": "1234",
7     "role": "client",
8     "status": "available",
9     "createdAt": "2023-11-26T21:49:47.362Z",
10    "updatedAt": "2023-11-26T21:54:47.438Z"
11  }
12 }
```

Status: 200 OK, Time: 875 ms, Size: 470 B.

Tabla Users

Método GET (FindOne)

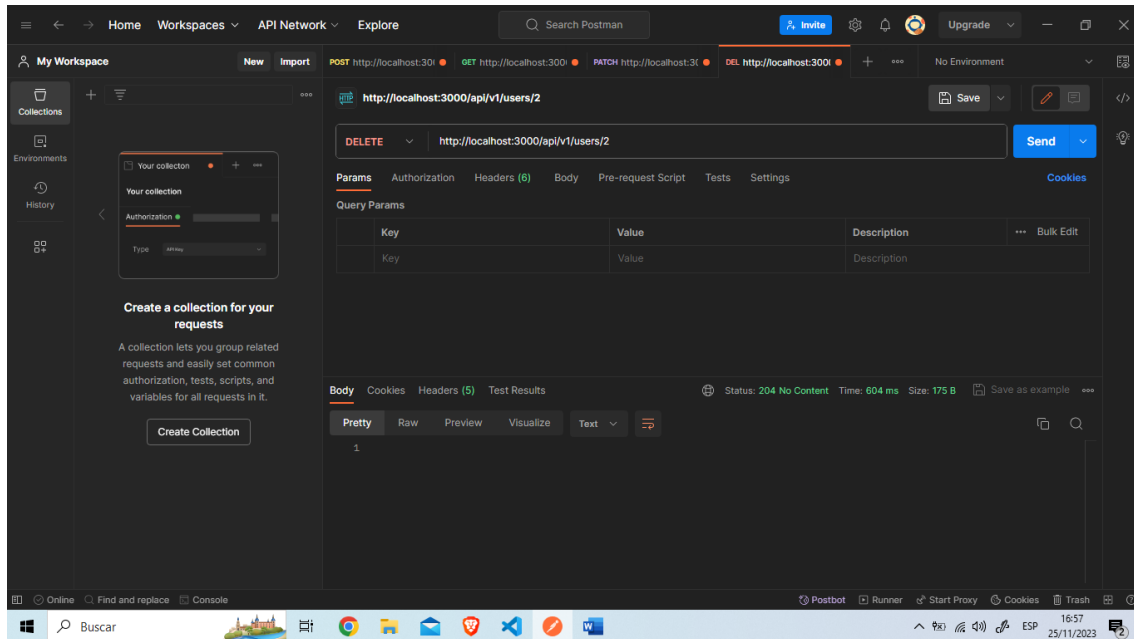
The screenshot shows a Postman interface with a GET request to `http://localhost:3000/api/v1/users/2`. The response is a JSON object representing a user:

```
1 {
2   "user": {
3     "id": 2,
4     "name": "Edison Esteve Maya Huayamave",
5     "email": "ee_mayahuyamave2@hotmail.com",
6     "password": "1234",
7     "role": "client",
8     "status": "available",
9     "createdAt": "2023-11-26T21:49:47.362Z",
10    "updatedAt": "2023-11-26T21:54:47.438Z"
11  }
12 }
```

Status: 200 OK, Time: 581 ms, Size: 464 B.

Tabla Users

Método DELETE (delete)



REGISTROS TABLA USERS

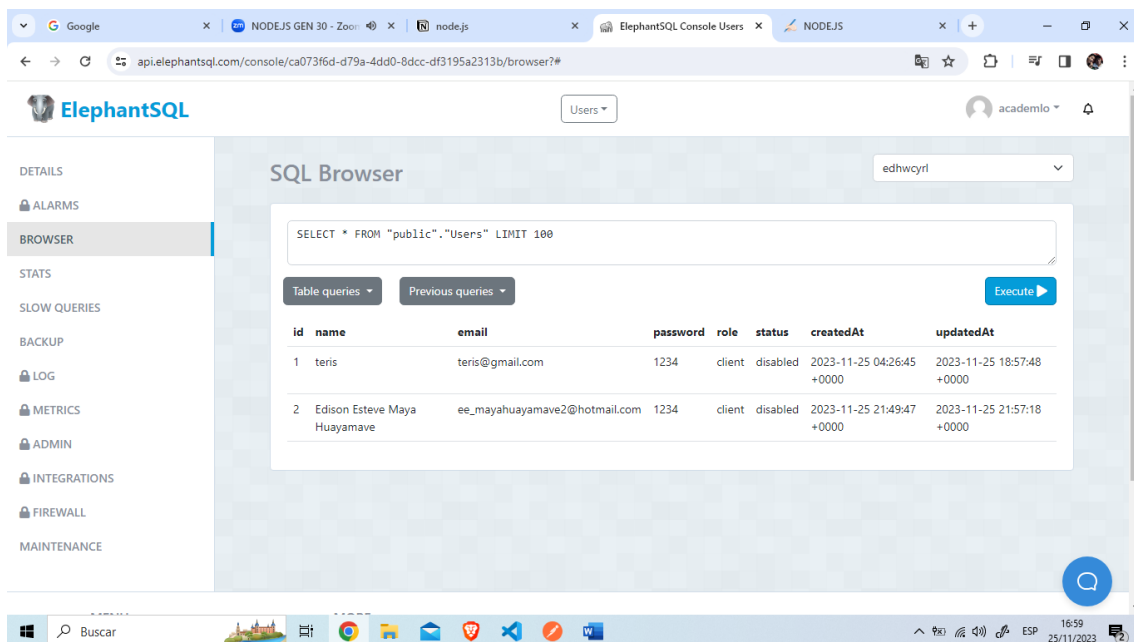


Tabla Repairs

Método POST (create)

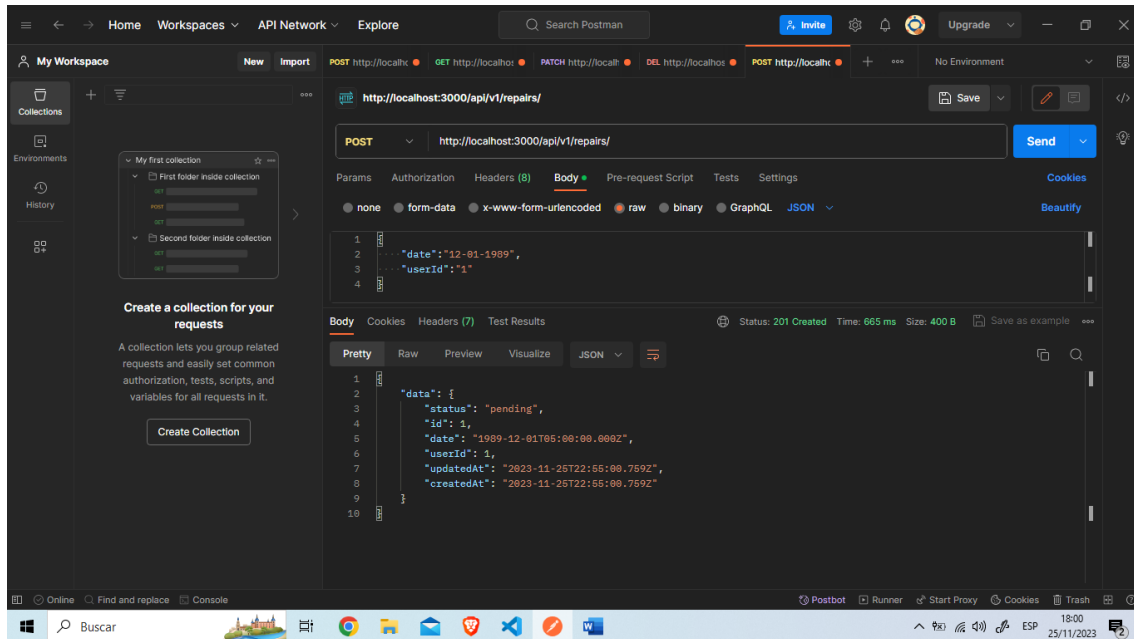


Tabla Repairs

Método GET (FindAll)

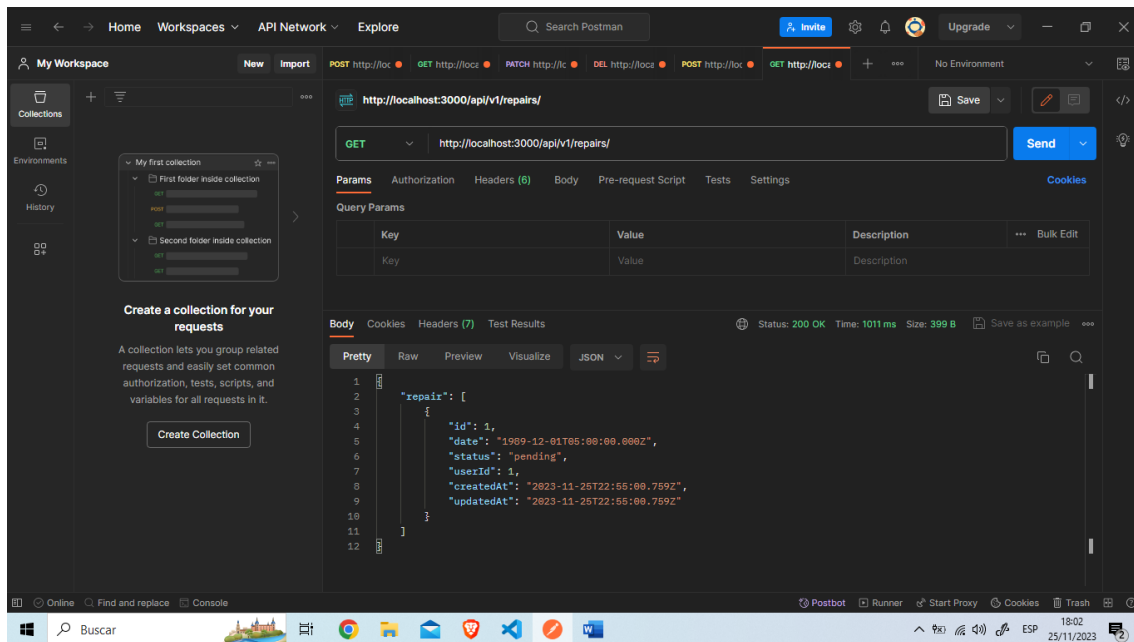


Tabla Repairs

Método PATCH (update)

The screenshot shows the Postman interface with a PATCH request configured. The URL is `http://localhost:3000/api/v1/repairs/1`. The request body is a JSON object representing a repair update.

Key	Value	Description
Key	Value	Description

```
1 {
2   "repairUpdate": {
3     "id": 1,
4     "date": "1989-12-81T05:08:08.080Z",
5     "status": "completed",
6     "userId": 1,
7     "createdAt": "2023-11-25T22:55:08.759Z",
8     "updatedAt": "2023-11-25T23:02:54.378Z"
9   }
10 }
```

Status: 200 OK Time: 634 ms Size: 405 B

Tabla Repairs

Método GET (FindOne)

The screenshot shows the Postman interface with a GET request configured. The URL is `http://localhost:3000/api/v1/repairs/2`. The response body is a JSON object representing a repair record.

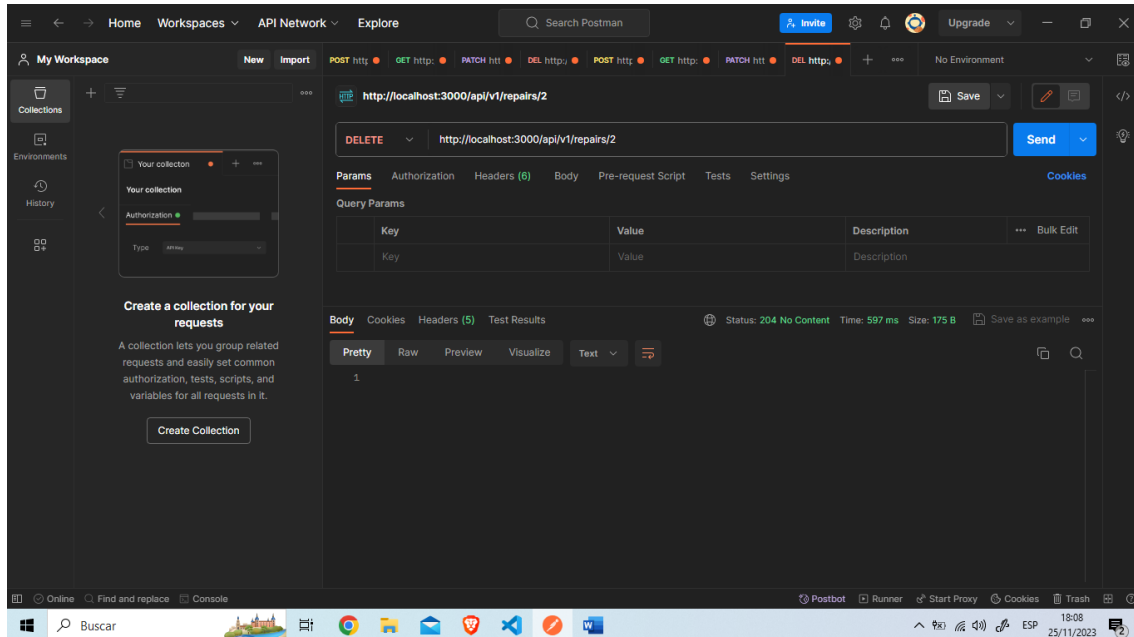
Key	Value	Description
Key	Value	Description

```
1 {
2   "repair": {
3     "id": 2,
4     "date": "2000-10-00T05:08:08.080Z",
5     "status": "pending",
6     "userId": 2,
7     "createdAt": "2023-11-25T23:07:08.789Z",
8     "updatedAt": "2023-11-25T23:07:08.789Z"
9   }
10 }
```

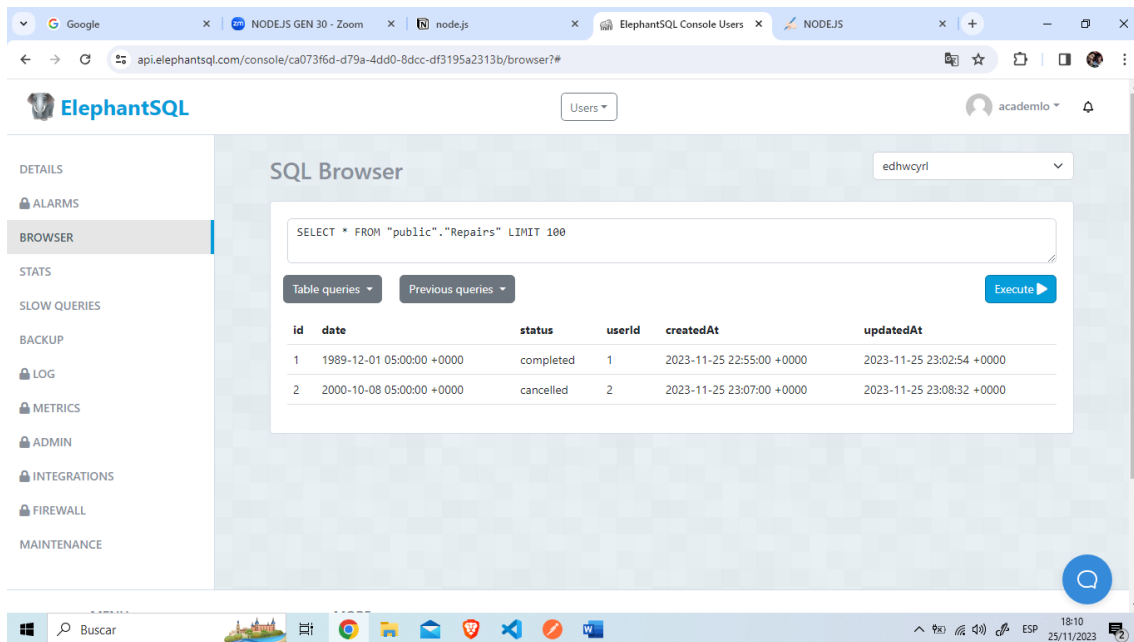
Status: 200 OK Time: 150 ms Size: 397 B

Tabla Repairs

Método DELETE (delete)

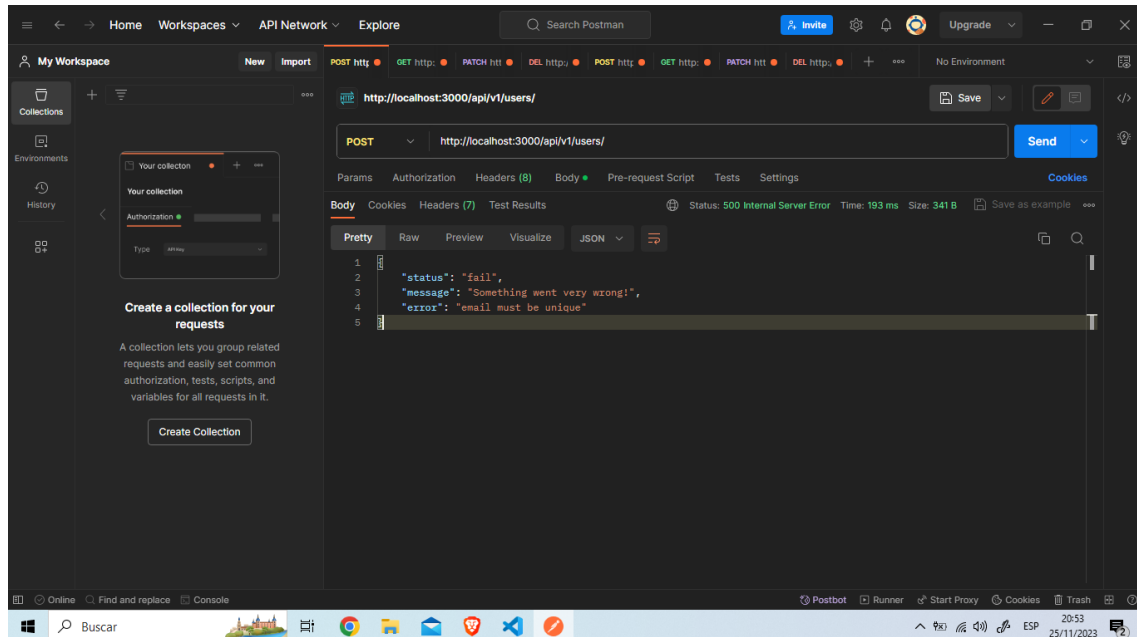


REGISTROS TABLA REPAIRS



Reto opcional:

Al crear un usuario verificar si existe en la base de datos por Id y por Email.



Al cancelar la reparación verificar que el estado no sea completed, de ser así enviar un mensaje de error

