

**TAM DATABASE: PLATAFORMA PARA EL ALMACENAMIENTO DE DATOS
ASOCIADOS A MUESTRAS BIOLÓGICAS DE MALARIA AVIAR TROPICAL
SPRINT 5**

BACKEND - FRONTEND

**Diana Lorena Gil-Vargas
Erasmo Andrés Martínez
Luis Ricardo Ortega
Luis Antonio Ruiz
Jorge Eduardo Hernández
Leidy Valderrama**

**Tripulantes Grupo 6
C3-G51**

**Universidad Autónoma de Bucaramanga
MINTIC 2021
2021**

SPRINT 5

Para el Sprint 5 se debe entregar como evidencia

- 1.** Aplicación BACKEND donde se desarrolle un CRUD de una de las tablas de la base de datos.
- 2.** Aplicación FRONTEND.
- 3.** Documento en formato PDF donde se presenten pantallazos con las siguientes evidencias:
 - a.** Pantallazos con la publicación del BACKEND y FRONTEND en el repositorio de código GitHub.
 - b.** Pantallazos con la ejecución del BACKEND, incluyendo el consumo de recursos GET, POST, PUT y DELETE que se pueden verificar con el software POSTMAN.
 - c.** Pantallazos de ejecución del FRONTEND, donde se visualice las operaciones de incluir, modificar y eliminar.

Tabla de contenido

1. Metodología SCRUM	4
2. Tablero SCRUM-JIRA para Sprint 5.....	4
3. Publicación del BACKEND y FRONTEND en el repositorio de código GitHub Grupo 6	6
4. Ejecución del BACKEND, mostrando el consumo de recursos GET, POST, PUT y DELETE con el software POSTMAN.....	6
5. Ejecución del FRONTEND, con operaciones de incluir, modificar y eliminar....	16
6. Anexos	29

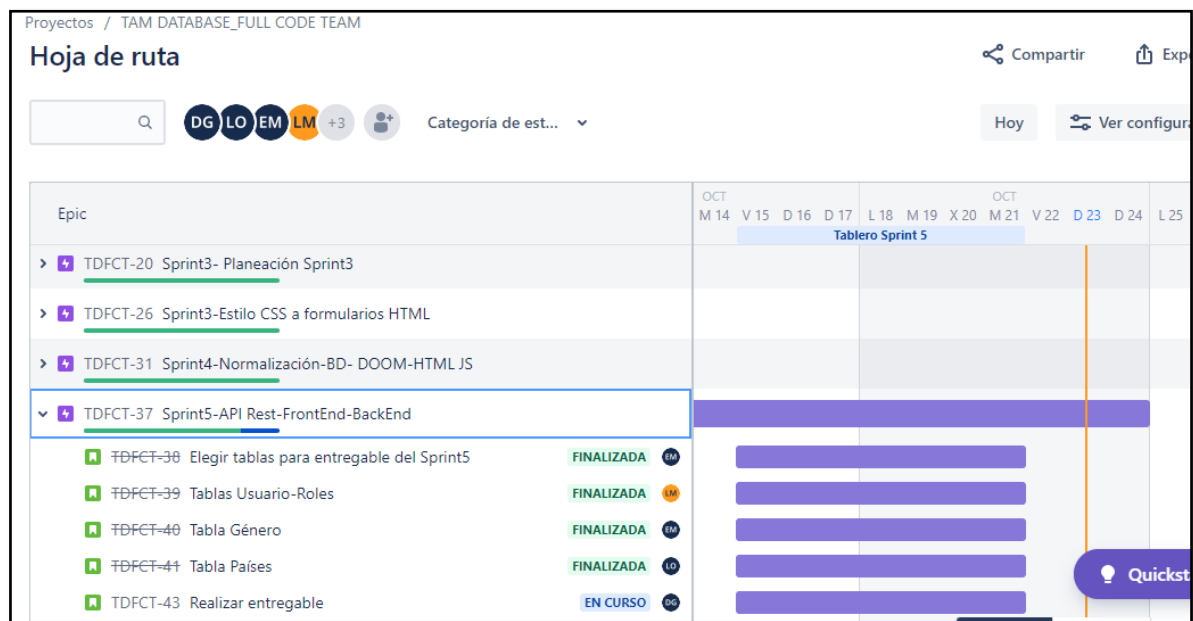
PRÁCTICA BACKEND - FRONTEND

1. Metodología SCRUM

- Stakeholder-Cliente: Sergio Medina
- Product owner: Diana Gil
- Scrum master: Erasmo Martínez
- Scrum team: Ricardo Ortega, Luis Ruiz, Eduardo Hernández, Leidy Valderrama

2. Tablero SCRUM-JIRA para Sprint 5

Épicas e historias de usuario para el desarrollo del Sprint 5



Planeación del Sprint 5 (Backlog)

Proyectos / TAM DATABASE_FULL CODE TEAM

Backlog

Tarea	Estado	Asignado a
TDFCT-30 Elegir tablas para entregable del Sprint5 SPRINT5-API REST-FRONTEND-BA...	FINALIZADA	EM
TDFCT-39 Tablas Usuario-Roles SPRINT5-API REST-FRONTEND-BA...	FINALIZADA	LM
TDFCT-40 Tabla Género SPRINT5-API REST-FRONTEND-BA...	FINALIZADA	EM
TDFCT-41 Tabla Países SPRINT5-API REST-FRONTEND-BA...	FINALIZADA	LO
TDFCT-43 Realizar entregable SPRINT5-API REST-FRONTEND-BA...	EN CURSO	DG

Tablero SCRUM para Sprint 5

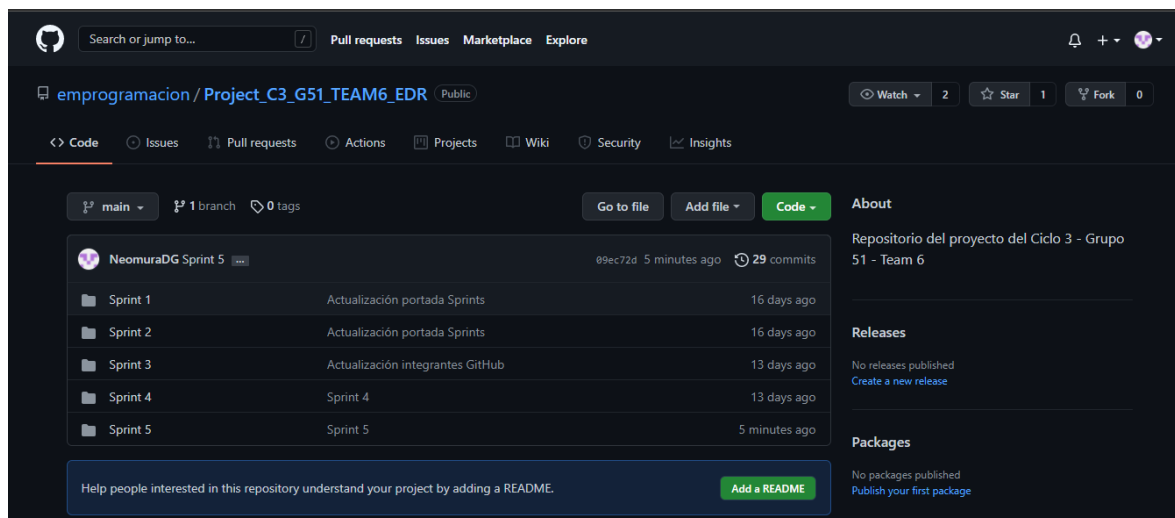
Proyectos / TAM DATABASE_FULL CODE TEAM

Tablero Sprint 5

Categoría	Tarea	Estado	Asignado a
POR HACER	Realizar entregable	SPRINT5-API REST-FRONTEND-BA...	
EN CURSO	TDFCT-43	SPRINT5-API REST-FRONTEND-BA...	DG
LISTO	TDFCT-38	SPRINT5-API REST-FRONTEND-BA...	EM
LISTO	TDFCT-39	SPRINT5-API REST-FRONTEND-BA...	LM
LISTO	TDFCT-40	SPRINT5-API REST-FRONTEND-BA...	EM

3. Publicación del BACKEND y FRONTEND en el repositorio de código GitHub Grupo 6

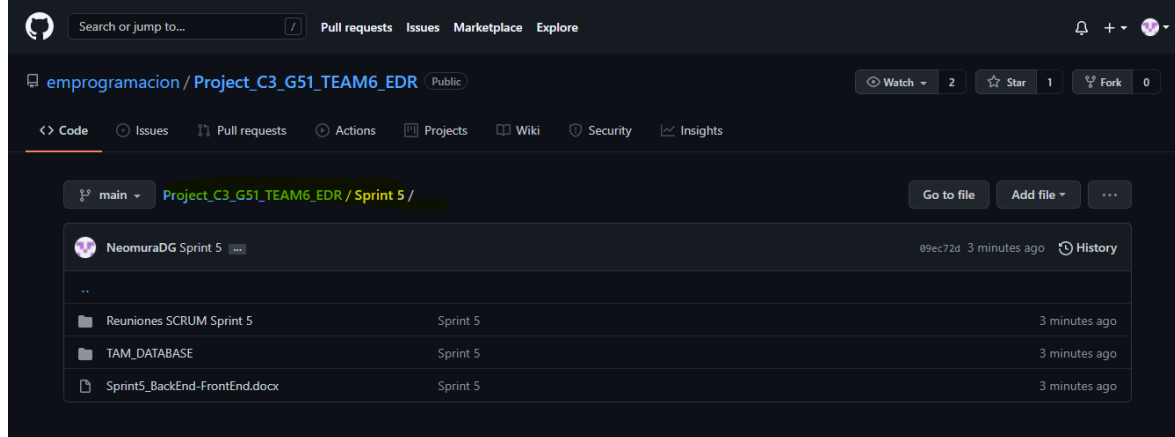
Véase la carpeta Sprint 5 con los archivos relacionados al BACKEND y FRONTEND



The screenshot shows the GitHub repository page for 'emprogramacion / Project_C3_G51_TEAM6_EDR'. The main branch is 'main' with 1 branch and 0 tags. Recent commits include:

- NeomuraDG Sprint 5 ... (09ec72d, 5 minutes ago, 29 commits)
- Sprint 1: Actualización portada Sprints (16 days ago)
- Sprint 2: Actualización portada Sprints (16 days ago)
- Sprint 3: Actualización integrantes GitHub (13 days ago)
- Sprint 4: Sprint 4 (13 days ago)
- Sprint 5: Sprint 5 (5 minutes ago)

On the right side, there are sections for 'About', 'Releases', and 'Packages', all of which are currently empty.



The screenshot shows the repository page for 'emprogramacion / Project_C3_G51_TEAM6_EDR / Sprint 5'. The folder contains the following files and folders:

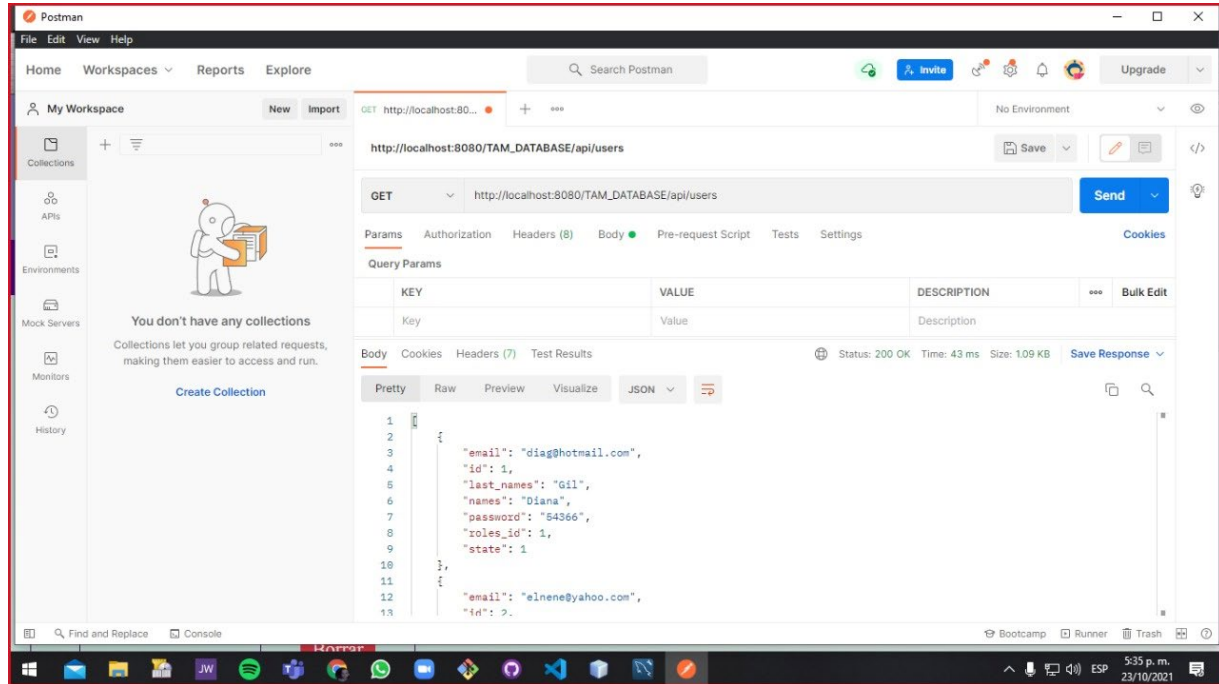
- NeomuraDG Sprint 5 ... (09ec72d, 3 minutes ago, History)
- ..
- Reuniones SCRUM Sprint 5 (Sprint 5, 3 minutes ago)
- TAM_DATABASE (Sprint 5, 3 minutes ago)
- Sprint5_BackEnd-FrontEnd.docx (Sprint 5, 3 minutes ago)

Link: https://github.com/emprogramacion/Project_C3_G51_TEAM6_EDR.git

4. Ejecución del BACKEND, mostrando el consumo de recursos GET, POST, PUT y DELETE con el software POSTMAN

4.1. Clase Usuarios

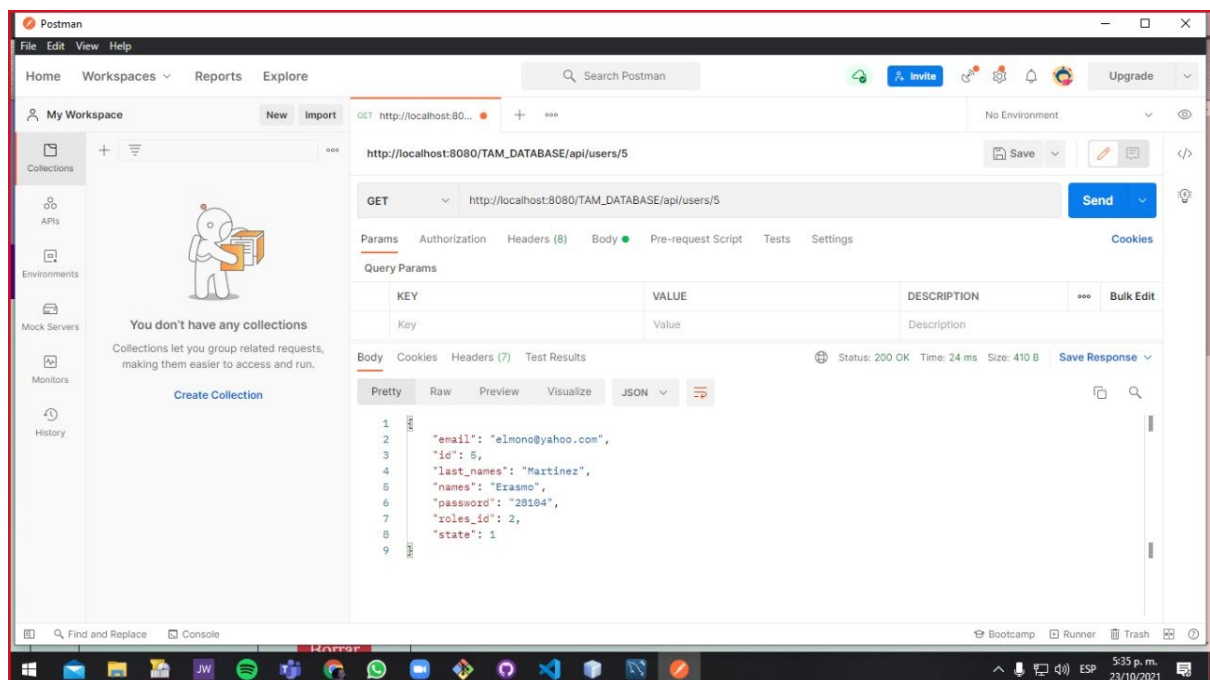
GET



The screenshot shows the Postman application interface. On the left, there's a sidebar with options like Home, Workspaces, Reports, Explore, Collections, APIs, Environments, Mock Servers, Monitors, and History. The main area displays a GET request to `http://localhost:8080/TAM_DATABASE/api/users`. The request details tab shows the method as GET, the URL, and various tabs for Params, Authorization, Headers, Body, Pre-request Script, Tests, and Settings. The Body tab is selected, showing a JSON response with two user objects. The first user has an id of 1, email of diag@hotmail.com, last_name of Gil, name of Diana, password of 54366, role_id of 1, and state of 1. The second user has an id of 2, email of elnene@yahoo.com, and state of 2.

KEY	VALUE	DESCRIPTION	Bulk Edit
Key	Value	Description	

```
1
2
3
4
5
6
7
8
9
10
11
12
13
{
  "email": "diag@hotmail.com",
  "id": 1,
  "last_names": "Gil",
  "names": "Diana",
  "password": "54366",
  "roles_id": 1,
  "state": 1
},
{
  "email": "elnene@yahoo.com",
  "id": 2
}
```

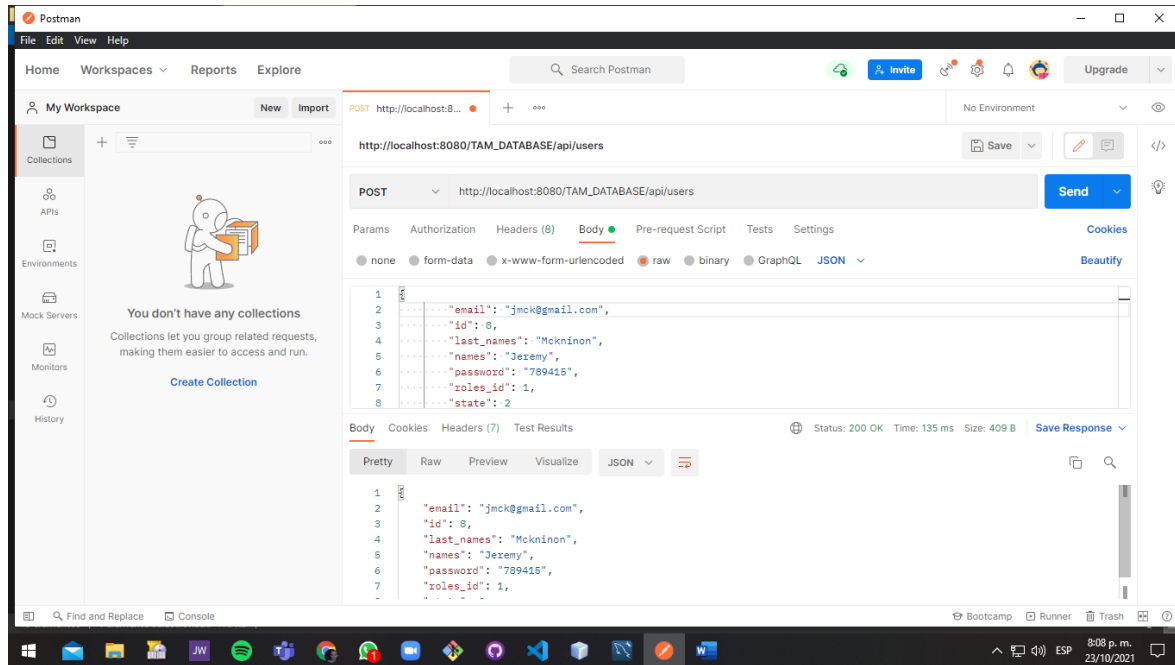


This screenshot shows another instance of the Postman application. It has a similar layout with the same sidebar and navigation. A GET request is made to `http://localhost:8080/TAM_DATABASE/api/users/5`. The response is a single user object with an id of 5, email of elmono@yahoo.com, last_name of Martinez, name of Erasmo, password of 28104, role_id of 2, and state of 1.

KEY	VALUE	DESCRIPTION	Bulk Edit
Key	Value	Description	

```
1
2
3
4
5
6
7
8
9
{
  "email": "elmono@yahoo.com",
  "id": 5,
  "last_names": "Martinez",
  "names": "Erasmo",
  "password": "28104",
  "roles_id": 2,
  "state": 1
}
```

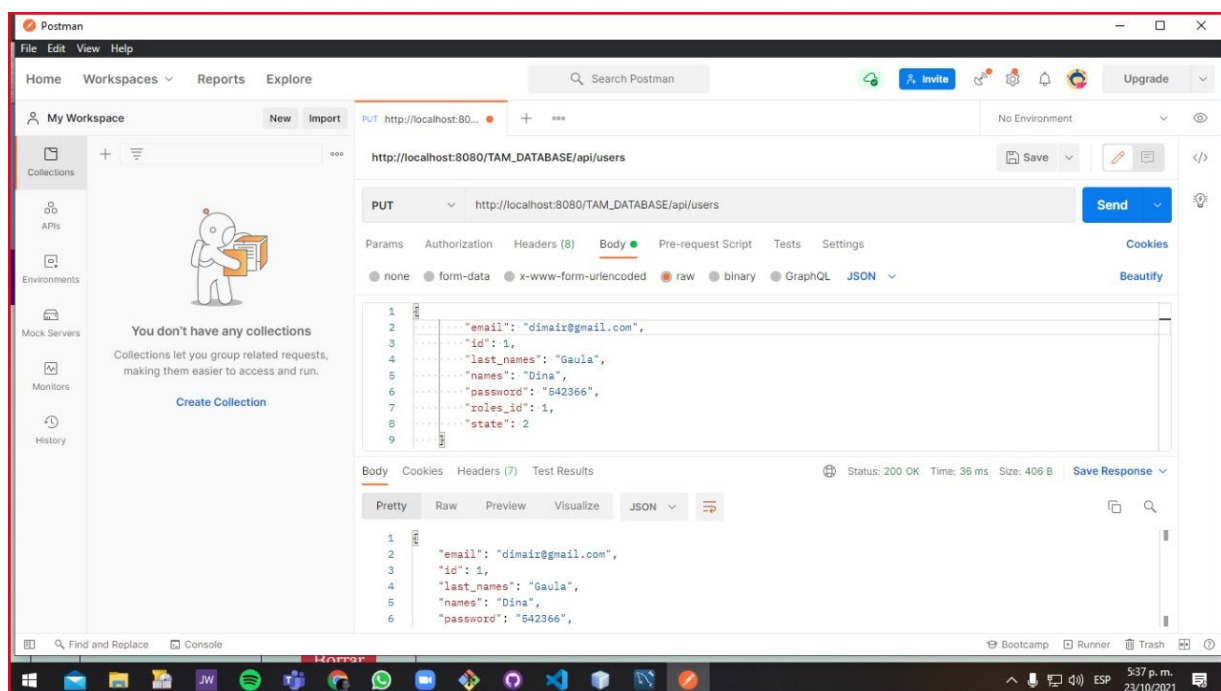
POST



The screenshot shows the Postman application interface. A POST request is being made to `http://localhost:8080/TAM_DATABASE/api/users`. The request body is set to `JSON` and contains the following JSON data:

```
1 {"email": "jmck@gmail.com",  
2 "id": 8,  
3 "last_names": "McKninon",  
4 "names": "Jeremy",  
5 "password": "789415",  
6 "roles_id": 1,  
7 "state": 2}
```

The response status is `200 OK`, time `135 ms`, and size `409 B`.

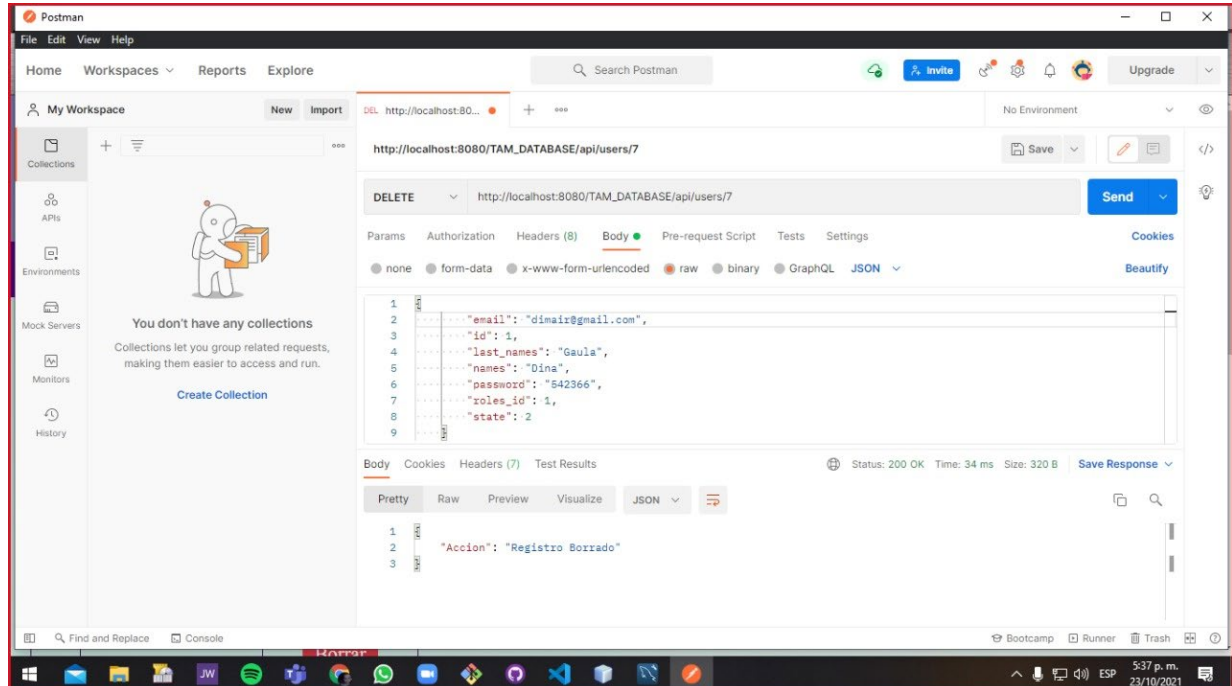


The screenshot shows the Postman application interface. A PUT request is being made to `http://localhost:8080/TAM_DATABASE/api/users`. The request body is set to `JSON` and contains the following JSON data:

```
1 {"email": "dimair@gmail.com",  
2 "id": 1,  
3 "last_names": "Gaula",  
4 "names": "Dina",  
5 "password": "542366",  
6 "roles_id": 1,  
7 "state": 2}
```

The response status is `200 OK`, time `36 ms`, and size `406 B`.

DELETE



The screenshot shows the Postman application interface. A DELETE request is being made to `http://localhost:8080/TAM_DATABASE/api/users/7`. The request body is set to JSON and contains the following data:

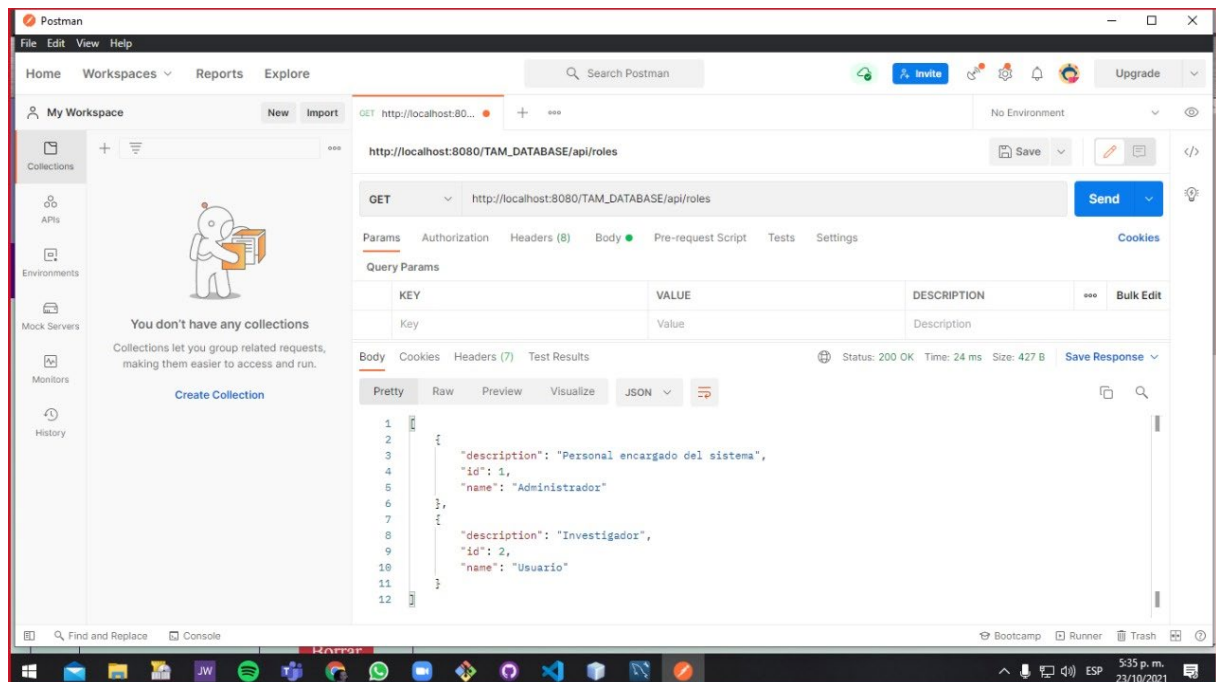
```
1 "email": "dimair@gmail.com",
2 "id": 1,
3 "last_names": "Gaula",
4 "names": "Dina",
5 "password": "542366",
6 "roles_id": 1,
7 "state": 2
```

The response status is 200 OK, and the response body is:

```
1 "Accion": "Registro Borrado"
```

4.2. Clase Roles

GET



The screenshot shows the Postman application interface. A GET request is being made to `http://localhost:8080/TAM_DATABASE/api/roles`. The response status is 200 OK, and the response body is:

```
1 [
2   {
3     "description": "Personal encargado del sistema",
4     "id": 1,
5     "name": "Administrador"
6   },
7   {
8     "description": "Investigador",
9     "id": 2,
10    "name": "Usuario"
11  }
12 ]
```

You don't have any collections

Collections let you group related requests, making them easier to access and run.

Create Collection

Body

```
1
2     "description": "Investigador",
3     "id": 2,
4     "name": "Usuario"
5
```

POST

You don't have any collections

Collections let you group related requests, making them easier to access and run.

Create Collection

Body

```
1
2     "description": "Personal invitado",
3     "id": 5,
4     "name": "Invitado"
5
```

Postman interface showing a PUT request to `http://localhost:8080/TAM_DATABASE/api/roles`. The request body is a JSON object:

```
1  {
2     "description": "Personal",
3     "id": 5,
4     "name": "Invitado"
5 }
```

The response status is 200 OK, with a response body:

```
1  {
2     "description": "Personal",
3     "id": 5,
4     "name": "Invitado"
5 }
```

DELETE

Postman interface showing a DELETE request to `http://localhost:8080/TAM_DATABASE/api/roles/5`. The request body is a JSON object:

```
1  {
2     "description": "Personal",
3     "id": 5,
4     "name": "Invitado"
5 }
```

The response status is 200 OK, with a response body:

```
1  {
2     "Accion": "Registro Borrado"
3 }
```

4.3. Clase Países

GET

Postman

GET http://localhost:8080/TAM_DATABASE/api/paises

Body (Pretty)

```

1,
2, "id": 2, "name": "Afganistán"
3,
4, "id": 3, "name": "Albania"
5,
6, "id": 4, "name": "Alemania"
7,
8, "id": 5, "name": "Andorra"
9

```

Status: 200 OK Time: 30 ms Size: 7.68 KB Save Response

POST

Postman

POST http://localhost:8080/TAM_DATABASE/api/paises

Body (Pretty)

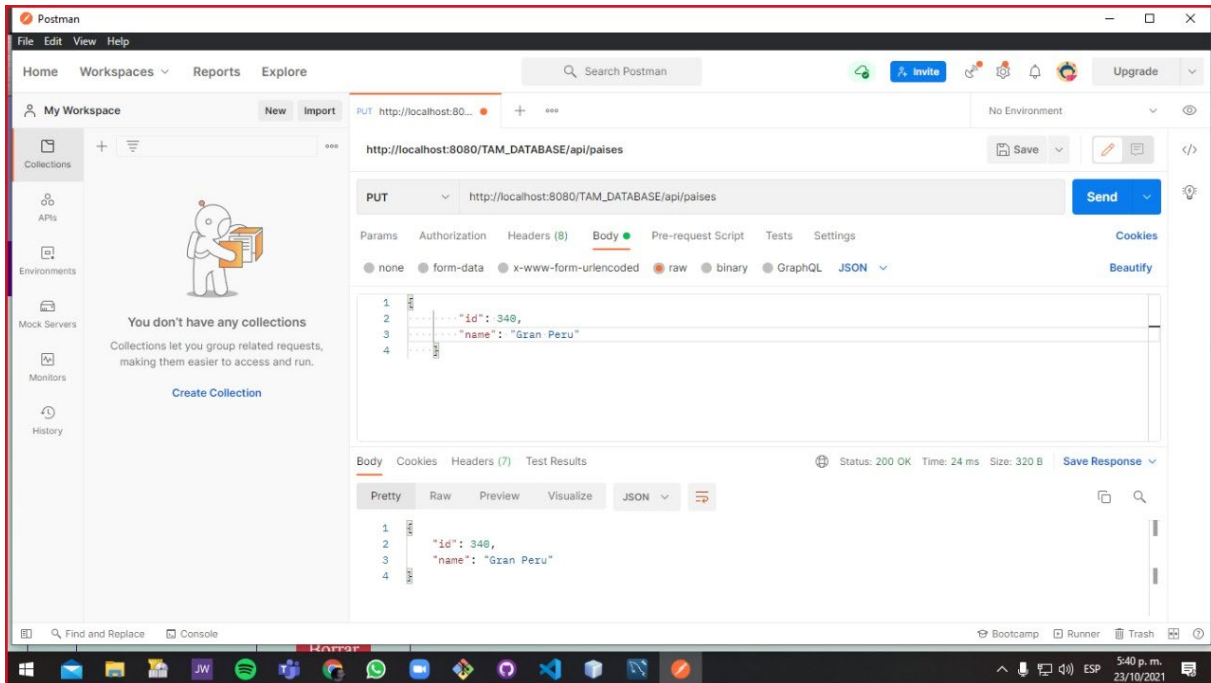
```

1, "id": 340,
2, "name": "Gran Colombia"
3

```

Status: 200 OK Time: 29 ms Size: 324 B Save Response

PUT



Postman

File Edit View Help

Home Workspaces Reports Explore

PUT http://localhost:8080/TAM_DATABASE/api/paises

http://localhost:8080/TAM_DATABASE/api/paises

PUT http://localhost:8080/TAM_DATABASE/api/paises

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

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

You don't have any collections

Collections let you group related requests, making them easier to access and run.

Create Collection

Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

Status: 200 OK Time: 24 ms Size: 320 B Save Response

1 [JSON]

2 { "id": 348,

3 "name": "Gran Peru"

4 }

1 [JSON]

2 { "id": 348,

3 "name": "Gran Peru"

4 }

1 [JSON]

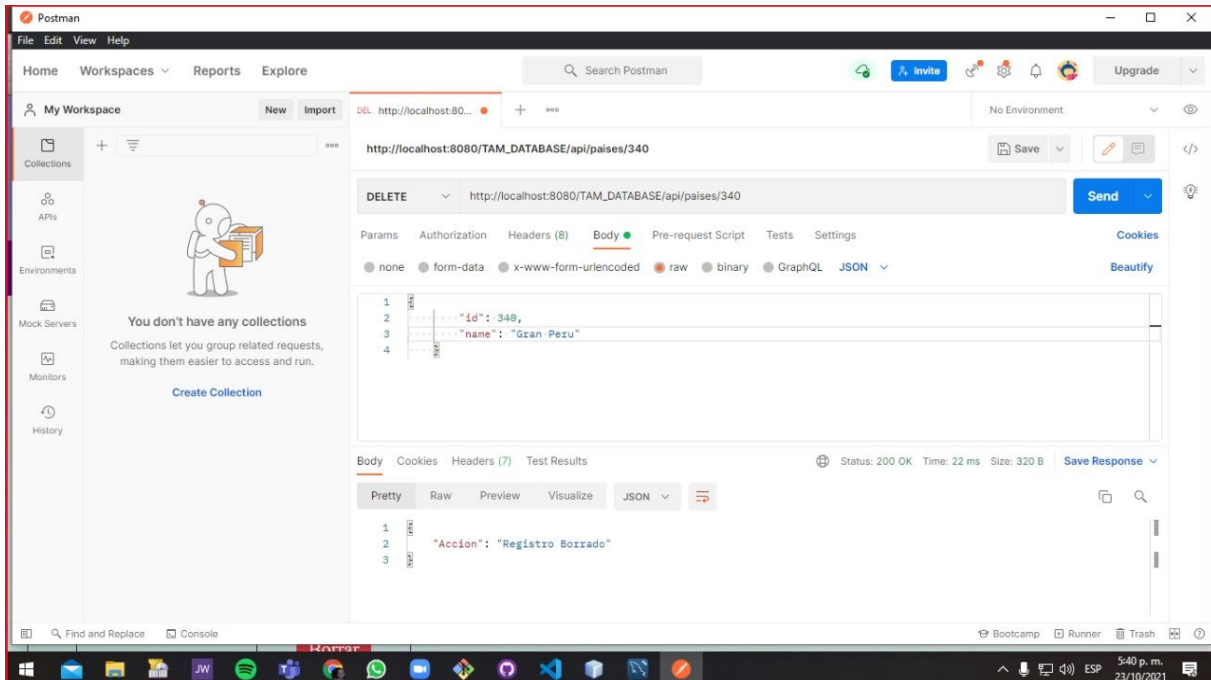
2 { "Accion": "Registro Borrado"

3 }

Find and Replace Console

5:40 p.m. ESP 23/10/2021

DELETE



Postman

File Edit View Help

Home Workspaces Reports Explore

DELETE http://localhost:8080/TAM_DATABASE/api/paises/340

http://localhost:8080/TAM_DATABASE/api/paises/340

DELETE http://localhost:8080/TAM_DATABASE/api/paises/340

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

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

You don't have any collections

Collections let you group related requests, making them easier to access and run.

Create Collection

Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

Status: 200 OK Time: 22 ms Size: 320 B Save Response

1 [JSON]

2 { "id": 348,

3 "name": "Gran Peru"

4 }

1 [JSON]

2 { "id": 348,

3 "name": "Gran Peru"

4 }

1 [JSON]

2 { "Accion": "Registro Borrado"

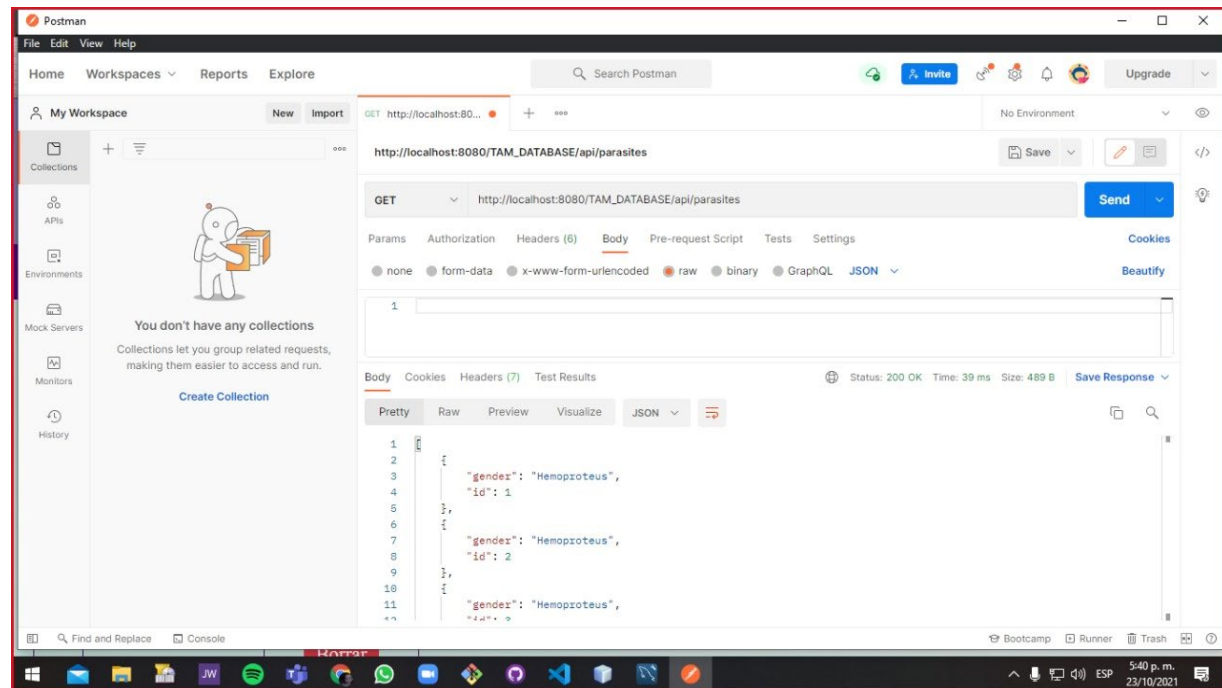
3 }

Find and Replace Console

5:40 p.m. ESP 23/10/2021

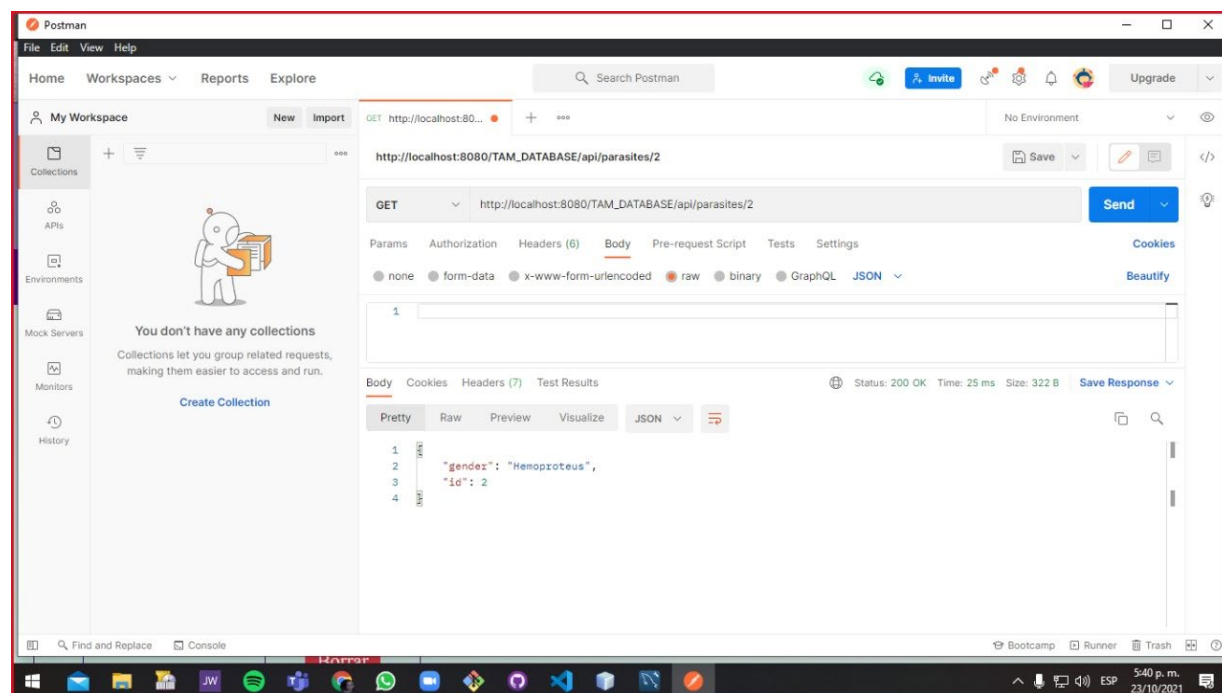
4.4. Clase Parásito

GET



The screenshot shows the Postman application interface. A GET request is made to `http://localhost:8080/TAM_DATABASE/api/parasites`. The response status is 200 OK, and the response body is displayed in JSON format:

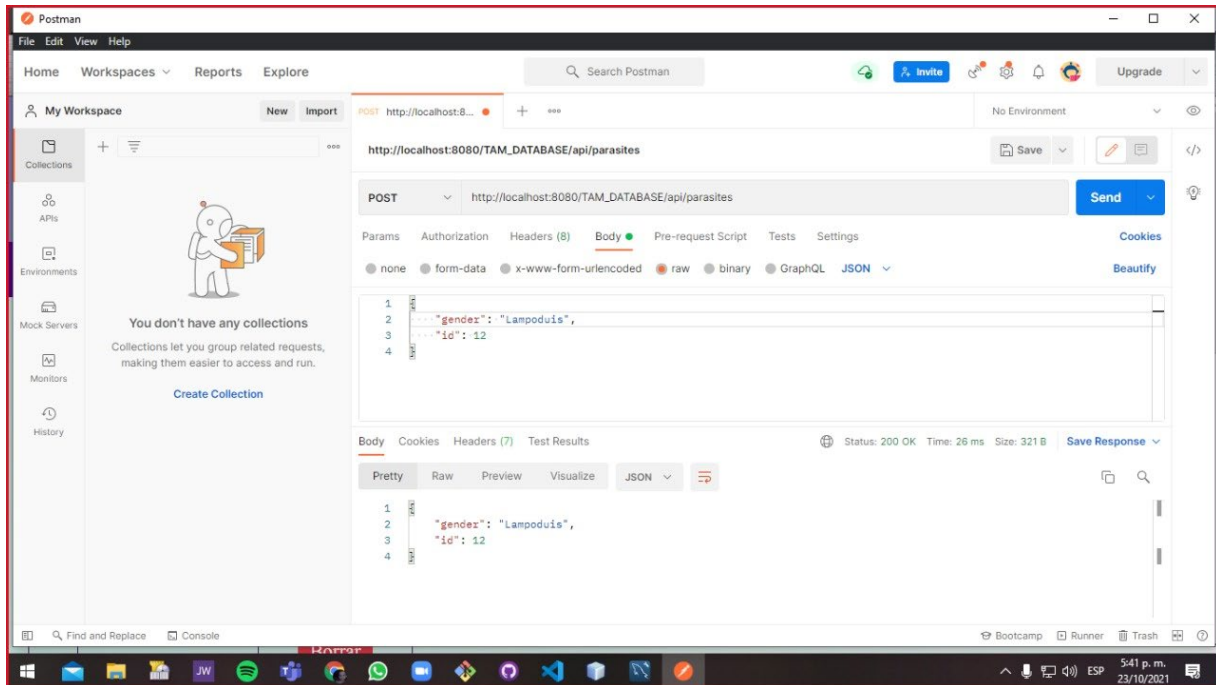
```
1
2 [
3     {
4         "gender": "Hemoproteus",
5         "id": 1
6     },
7     {
8         "gender": "Hemoproteus",
9         "id": 2
10    },
11    {
12        "gender": "Hemoproteus",
13        "id": 3
14    }
15]
```



The screenshot shows the Postman application interface. A GET request is made to `http://localhost:8080/TAM_DATABASE/api/parasites/2`. The response status is 200 OK, and the response body is displayed in JSON format:

```
1
2 {
3     "gender": "Hemoproteus",
4     "id": 2
5 }
```

POST



Postman

File Edit View Help

Home Workspaces Reports Explore

My Workspace

POST http://localhost:8080/TAM_DATABASE/api/parasites

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

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

```
1
2   "gender": "Lampodus",
3   "id": 12
4 }
```

Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

Status: 200 OK Time: 26 ms Size: 321 B Save Response

You don't have any collections

Collections let you group related requests, making them easier to access and run.

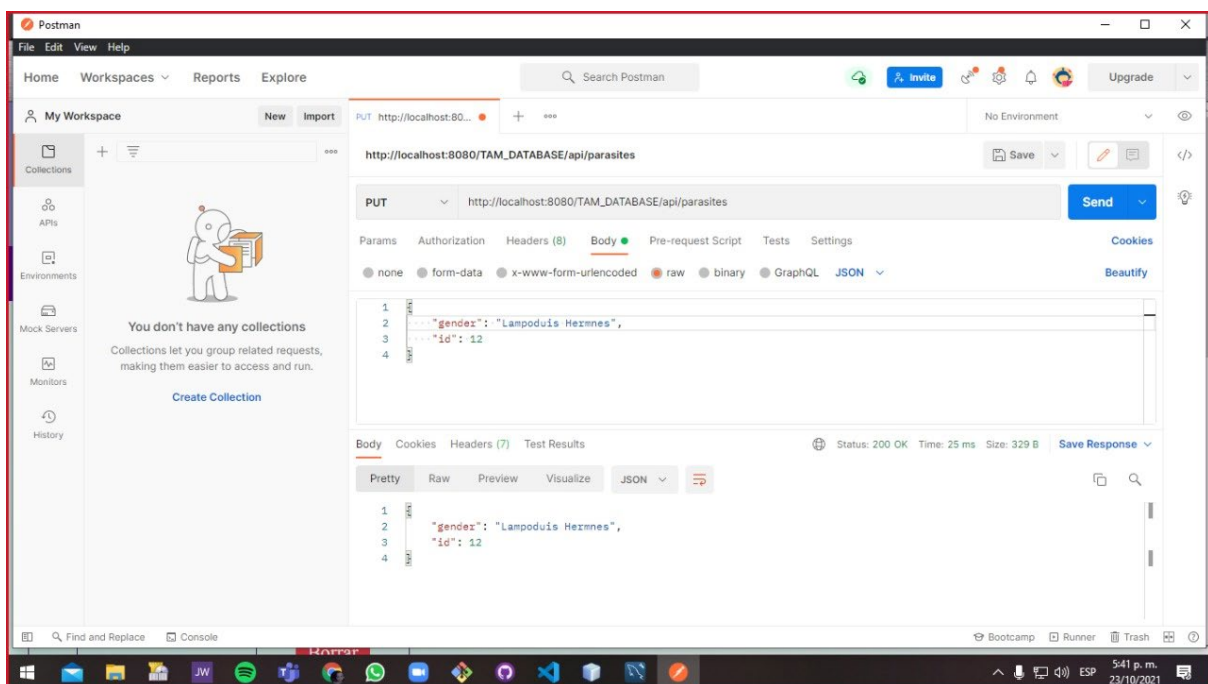
Create Collection

Find and Replace Console

Bootcamp Runner Trash

5:41 p.m. ESP 23/10/2021

PUT



Postman

File Edit View Help

Home Workspaces Reports Explore

My Workspace

PUT http://localhost:8080/TAM_DATABASE/api/parasites

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

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

```
1
2   "gender": "Lampodus Hermnes",
3   "id": 12
4 }
```

Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

Status: 200 OK Time: 25 ms Size: 329 B Save Response

You don't have any collections

Collections let you group related requests, making them easier to access and run.

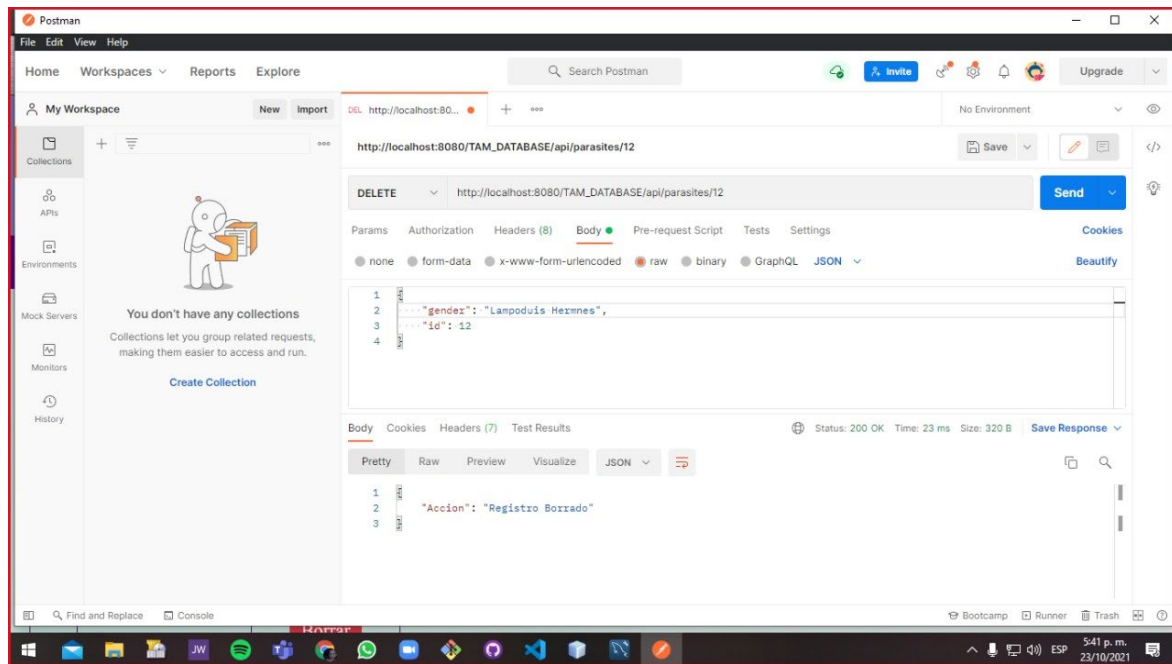
Create Collection

Find and Replace Console

Bootcamp Runner Trash

5:41 p.m. ESP 23/10/2021

DELETE



The screenshot shows the Postman application interface. A DELETE request is being made to `http://localhost:8080/TAM_DATABASE/api/parasites/12`. The Body tab contains the following JSON payload:

```
1 "gender": "Lampodus Hemnes",
2 ...
3 ...
4 ...
```

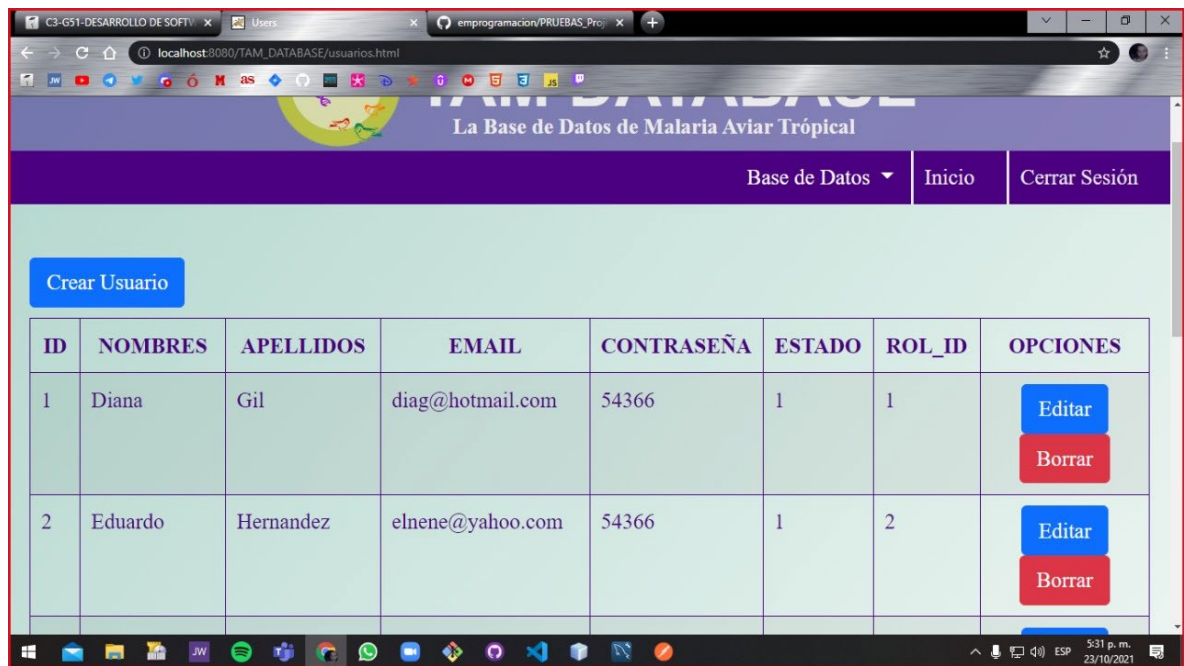
The response status is 200 OK, and the response body is:

```
1 ...
2 ...
3 ...
```

The response message is: "Accion": "Registro Borrado"

5. Ejecución del FRONTEND, con operaciones de incluir, modificar y eliminar.

5.1. Clase Usuarios



The screenshot shows a web browser displaying a user management interface. The title of the page is "La Base de Datos de Malaria Aviar Trópical". The table shows the following data:

ID	NOMBRES	APELLIDOS	EMAIL	CONTRASEÑA	ESTADO	ROL_ID	OPCIONES
1	Diana	Gil	diag@hotmail.com	54366	1	1	<button>Editar</button> <button>Borrar</button>
2	Eduardo	Hernandez	elnene@yahoo.com	54366	1	2	<button>Editar</button> <button>Borrar</button>

C3-G51-DESARROLLO DE SOFTWARE | Users | emprogramacion/PRUEBAS_Proj | localhost:8080/TAM_DATABASE/usuarios.html

lp@gmail.com

Contraseña Usuario :

Estado Usuario :

Roles Usuario :

Cerrar Guardar

ID	NOMBRES	APELLIDOS	ESTADO	ROL_ID	OPCIONES
1	Diana	Gil	1		Editar Borrar
2	Eduardo	Hernandez	2		Editar Borrar

5:31 p. m. ESP 23/10/2021

C3-G51-DESARROLLO DE SOFTWARE | Users | emprogramacion/PRUEBAS_Proj | localhost:8080/TAM_DATABASE/usuarios.html

ID	NOMBRES	APELLIDOS	EMAIL	CONTRASEÑA	ESTADO	ROL_ID	OPCIONES
5	Eduardo	Martinez	climonho@yahoo.com	20104	1	2	Editar Borrar
6	Leidy	Valderrama	leivalde@gmail.com	72054	1	2	Editar Borrar
7	Sergio	Medina	smedina@yahoo.com	90281	1	2	Editar Borrar
10	Laura	Pulido	lp@gmail.com	sdgfs2345	1	2	Editar Borrar

5:31 p. m. ESP 23/10/2021

5.1.2. Modificar

A screenshot of a web browser window displaying a table of user data. The table has columns for ID, Name, Surname, Email, Phone, and two buttons (Editar and Borrar). The browser's address bar shows the URL `localhost:8080/TAM_DATABASE/usuarios.html`. The taskbar at the bottom shows various application icons.

ID	Name	Surname	Email	Phone				
5	Erasmo	Martinez	ermonio@yahoo.com	20104	1	2	<button>Editar</button>	<button>Borrar</button>
6	Leidy	Valderrama	leivalde@gmail.com	72054	1	2	<button>Editar</button>	<button>Borrar</button>
7	Sergio	Medina	smedina@yahoo.com	90281	1	2	<button>Editar</button>	<button>Borrar</button>
10	Laura	Perez	lp@gmail.com	sdgfs2345	1	2	<button>Editar</button>	<button>Borrar</button>

5.1.3. Eliminar

A screenshot of a web browser window showing the same user list as the previous screenshot. A modal dialog box titled "AlertifyJS" is displayed in the center, asking "¿Estás seguro de eliminar el id 10?". It contains "OK" and "Cancel" buttons. The browser's address bar shows the URL `localhost:8080/TAM_DATABASE/usuarios.html`. The taskbar at the bottom shows various application icons.

ID	Name	Surname	Email	Phone				
6	Leidy	Valderrama			2		<button>Editar</button>	<button>Borrar</button>
7	Sergio	Medina	smedina@yahoo.com	90281	1	2	<button>Editar</button>	<button>Borrar</button>
10	Laura	Perez	lp@gmail.com	sdgfs2345	1	2	<button>Editar</button>	<button>Borrar</button>

ID	NOMBRES	APPELLIDOS	EMAIL	TELEFONO	ESTADO	MUNICIPIO	ACCIONES
4	Luis	Ruiz	lruiz@gmail.com	92036	1	2	Editar Borrar
5	Erasmo	Martinez	elmono@yahoo.com	28104	1	2	Editar Borrar
6	Leidy	Valderrama	leivalde@gmail.com	72054	1	2	Editar Borrar
7	Sergio	Medina	smedina@yahoo.com	90281	1	2	Editar Borrar

5.2. Clase Rol

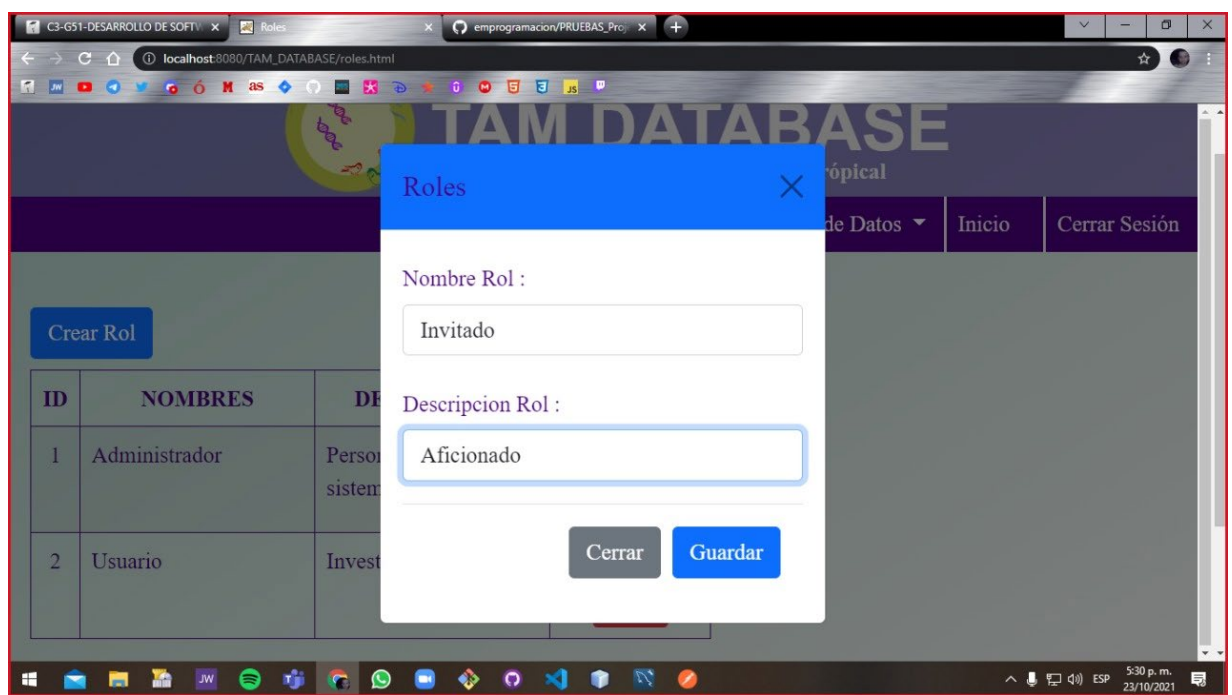
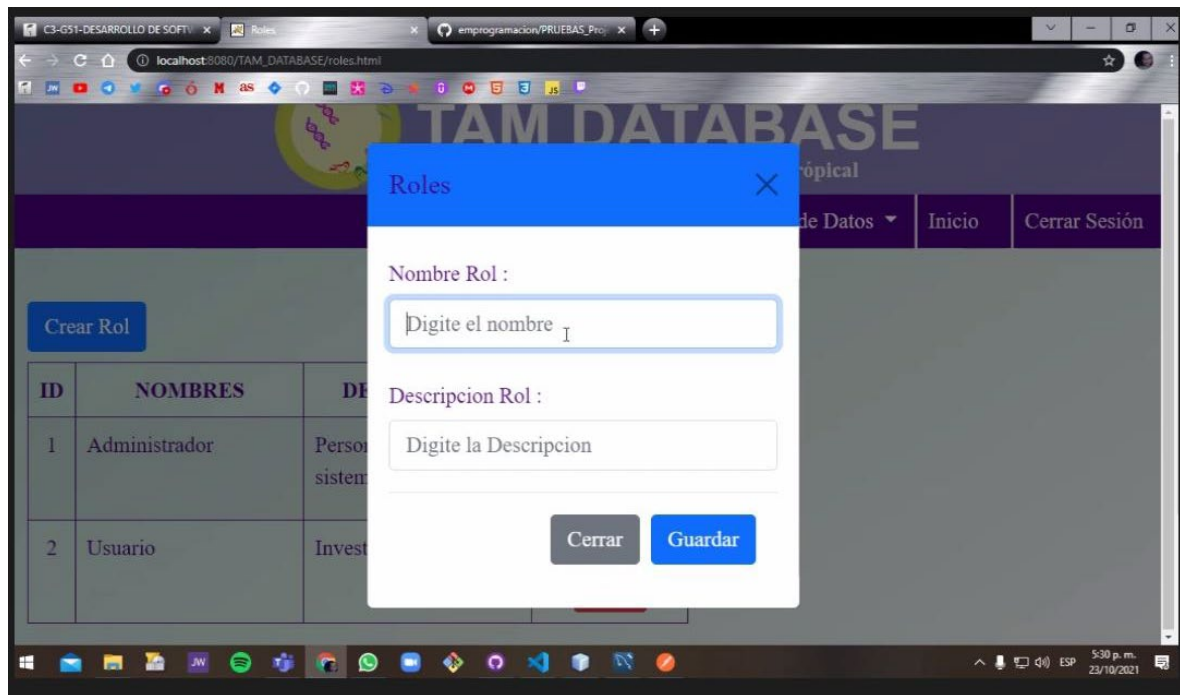
5.2.1. Crear



TAM DATABASE
La Base de Datos de Malaria Aviar Trópical

Base de Datos ▾ | Inicio | Cerrar Sesión

Crear Rol			
ID	NOMBRES	DESCRIPCION	OPCIONES
1	Administrador	Personal encargado del sistema	Editar Borrar
2	Usuario	Investigador	Editar Borrar



Crear Rol

ID	NOMBRES	DESCRIPCION	OPCIONES
1	Administrador	Personal encargado del sistema	<button>Editar</button> <button>Borrar</button>
2	Usuario	Investigador	<button>Editar</button> <button>Borrar</button>
10	Invitado	Aficionado	<button>Editar</button> <button>Borrar</button>

5.2.2. Modificar

Base de Datos | Inicio | Cerrar Sesión

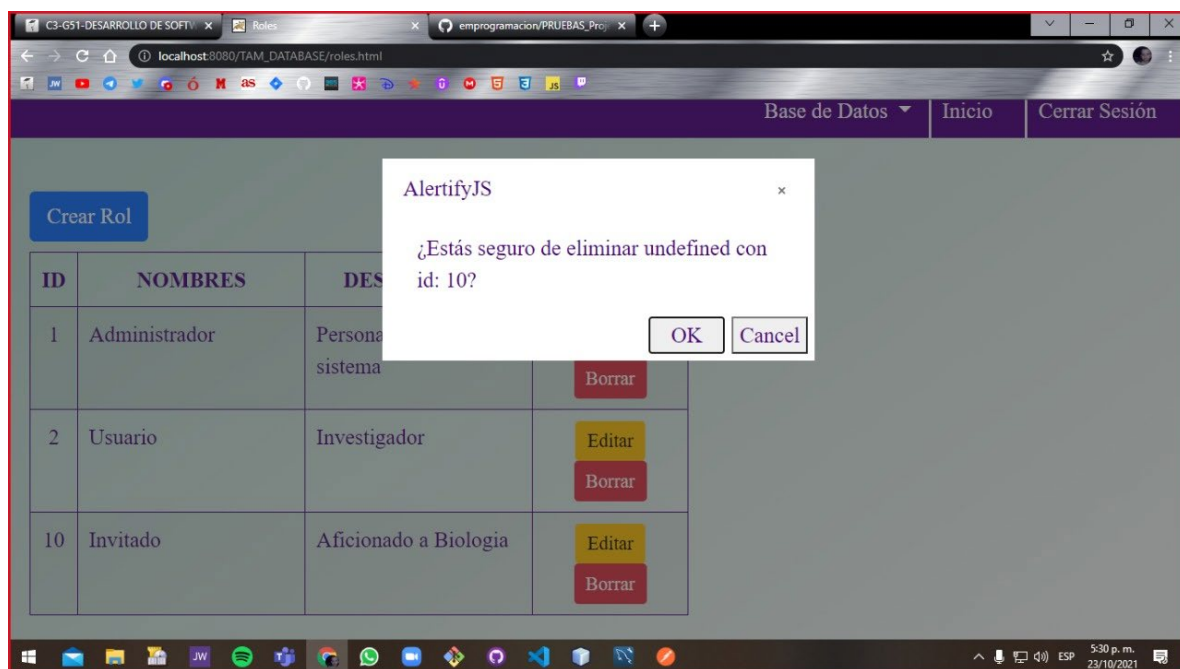
Crear Rol

ID	NOMBRES	DESCRIPCION	OPCIONES
1	Administrador	Personal encargado del sistema	<button>Editar</button> <button>Borrar</button>
2	Usuario	Investigador	<button>Editar</button> <button>Borrar</button>
10	Invitado	Aficionado a Biología	<button>Editar</button> <button>Borrar</button>

5.2.3. Eliminar

A screenshot of a web browser window titled "C3-G51-DESARROLLO DE SOFTWARE" showing a table of roles. The table has columns: ID, NOMBRES, DESCRIPCION, and OPCIONES. The OPCIONES column contains yellow "Editar" and red "Borrar" buttons. The roles listed are: Administrador (Personal encargado del sistema), Usuario (Investigador), and Invitado (Aficionado a Biología).

ID	NOMBRES	DESCRIPCION	OPCIONES
1	Administrador	Personal encargado del sistema	<button>Editar</button> <button>Borrar</button>
2	Usuario	Investigador	<button>Editar</button> <button>Borrar</button>
10	Invitado	Aficionado a Biología	<button>Editar</button> <button>Borrar</button>



La Base de Datos de Malaria Aviar Trópical

Base de Datos | Inicio | Cerrar Sesión

ID	NOMBRES	DESCRIPCION	OPCIONES
1	Administrador	Personal encargado del sistema	Editar Borrar
2	Usuario	Investigador	Editar Borrar

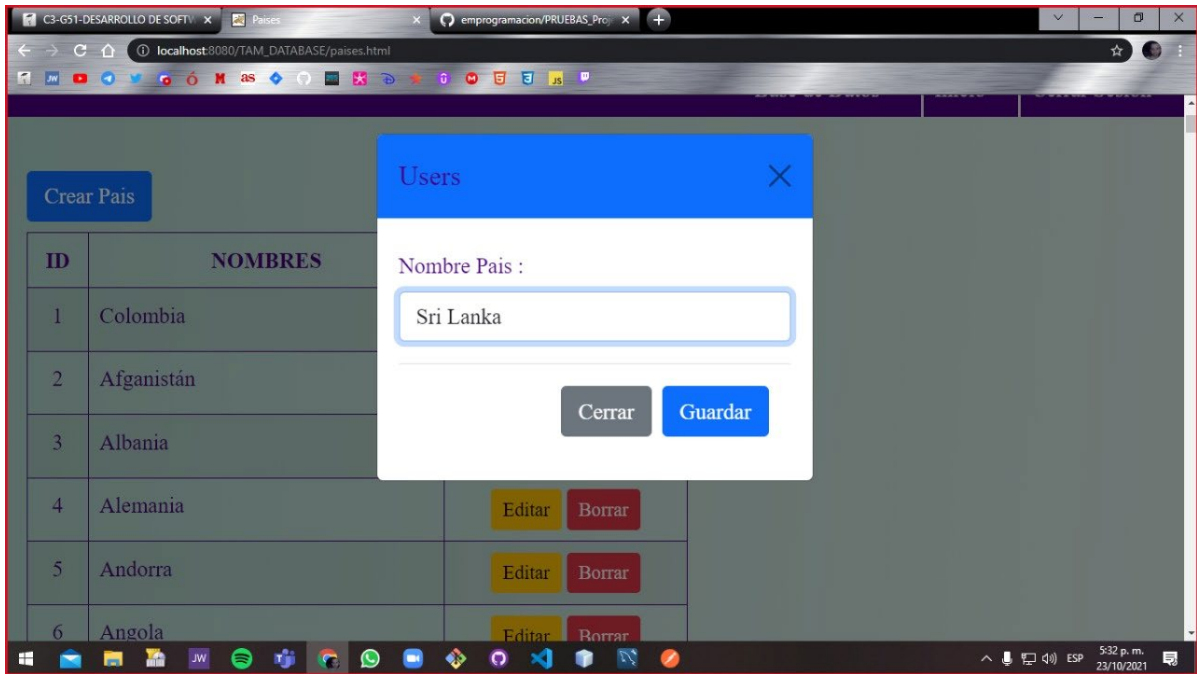
5.3. Clase Países

5.3.1. Crear

La Base de Datos de Malaria Aviar Trópical

Base de Datos | Inicio | Cerrar Sesión

ID	NOMBRES	OPCIONES
1	Colombia	Editar Borrar
2	Afganistán	Editar Borrar
3	Albania	Editar Borrar
4	Alemania	Editar Borrar



233	Vietnam	Editar	Borrar
234	Wallis E Islas Futuna	Editar	Borrar
235	Yemén (República Del Yemén)	Editar	Borrar
236	Yugoslavia (Federación Yugoslava)	Editar	Borrar
237	Zambia	Editar	Borrar
238	Zimbabwe	Editar	Borrar
240	Sri Lanka	Editar	Borrar

5.3.2. Modificar

A screenshot of a web browser window titled "C3-G51-DESARROLLO DE SOFTWARE" showing a table of country data. The table has columns for ID, Name, and actions (Editar, Borrar). The data rows are:

233	Vietnam	Editar Borrar
234	Wallis E Islas Futuna	Editar Borrar
235	Yemén (República Del Yemén)	Editar Borrar
236	Yugoslavia (Federación Yugoslava)	Editar Borrar
237	Zambia	Editar Borrar
238	Zimbabwe	Editar Borrar
240	Sri Lanka Comunista	Editar Borrar

5.3.3. Eliminar

A screenshot of a web browser window titled "C3-G51-DESARROLLO DE SOFTWARE" showing a table of country data. A confirmation dialog box titled "AlertifyJS" is displayed in the foreground, asking if the user is sure they want to delete "Sri Lanka Comunista" with id: 240. The dialog has "OK" and "Cancel" buttons. The table data is as follows:

233	Vietnam	Editar Borrar
234	Wallis E Islas Futuna	Editar Borrar
235	Yemén (República Del Yemén)	Editar Borrar
236	Yugoslavia (Federación Yugoslava)	Editar Borrar
237	Zambia	Editar Borrar
238	Zimbabwe	Editar Borrar
240	Sri Lanka Comunista	Editar Borrar

C3-G51-DESARROLLO DE SOFTWARE x Paises x emprogramacion/PRUEBAS_Proj x +

localhost:8080/TAM_DATABASE/paises.html

The screenshot shows a table with the following data:

ID	V�lido	Opciones
234	Wallis E Islas Futuna	Editar Borrar
235	Yemén (República Del Yemén)	Editar Borrar
236	Yugoslavia (Federación Yugoslava)	Editar Borrar
237	Zambia	Editar Borrar
238	Zimbabwe	Editar Borrar

Editoras: Diana Gil-Vargas, Erasmo Martinez, Ricardo Ortega, Luis Ruiz, Leidy Valderrama & Jorge Hernandez
©2021. All Rights Reserved

5:33 p. m. ESP 23/10/2021

5.4. Clase Parásito

5.4.1. Crear

C3-G51-DESARROLLO DE SOFTWARE x Parasitos x emprogramacion/PRUEBAS_Proj x +

localhost:8080/TAM_DATABASE/parasitos.html

The screenshot shows a table with the following data:

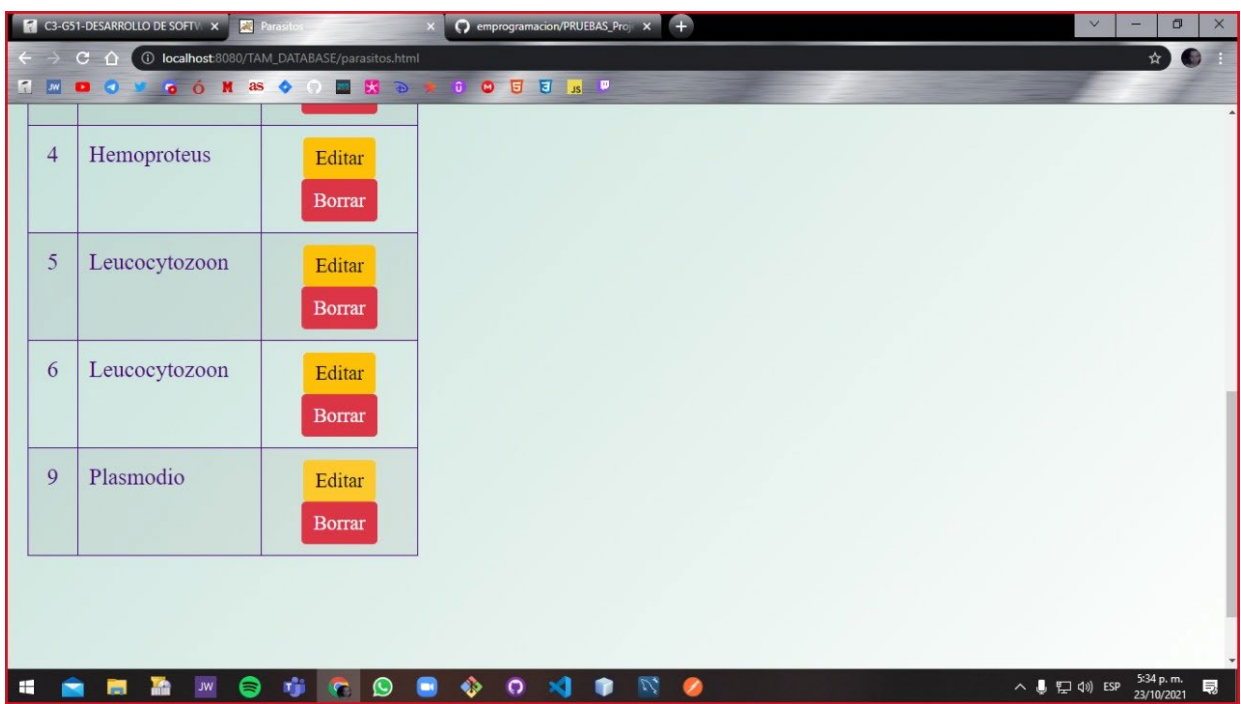
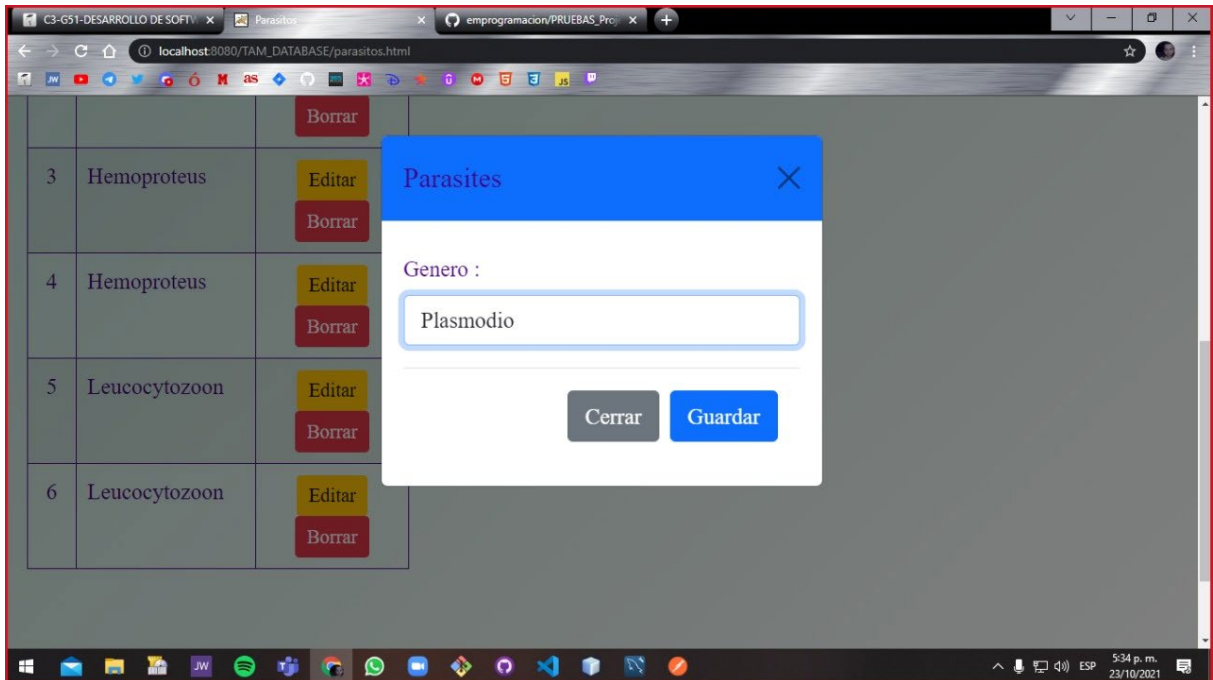
ID	GENERO	OPCIONES
1	Hemoproteus	Editar Borrar
2	Hemoproteus	Editar Borrar

TAM DATABASE
La Base de Datos de Malaria Aviar Trópical

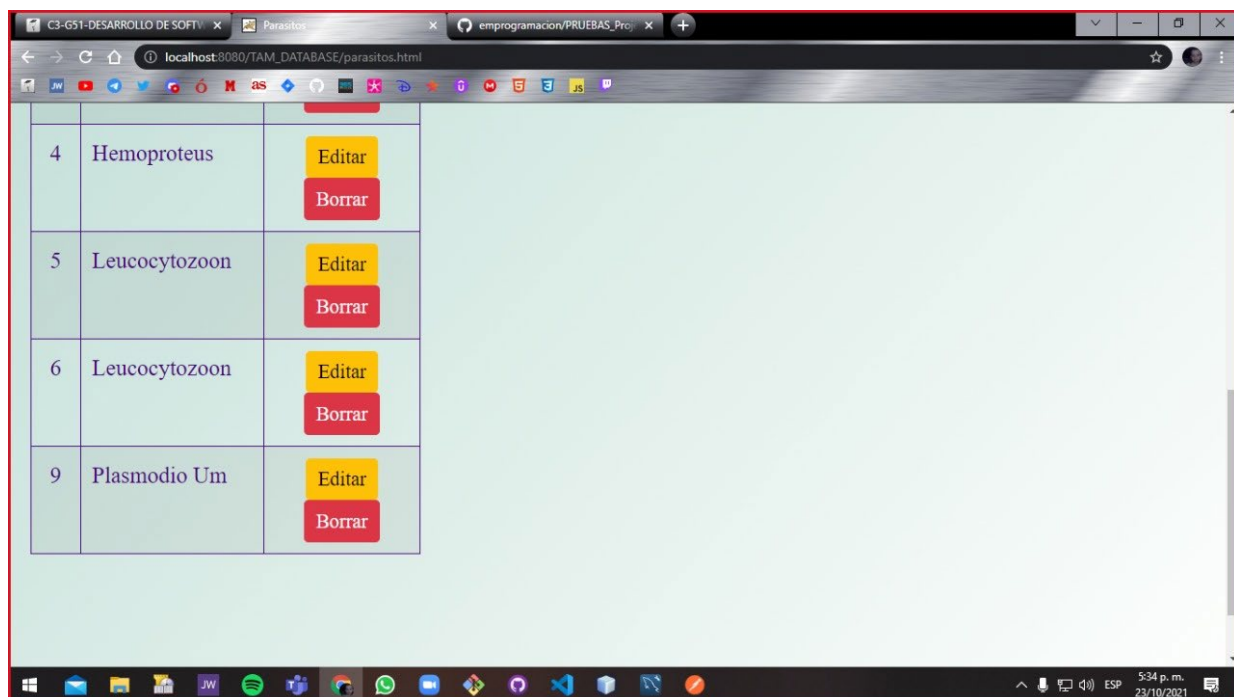
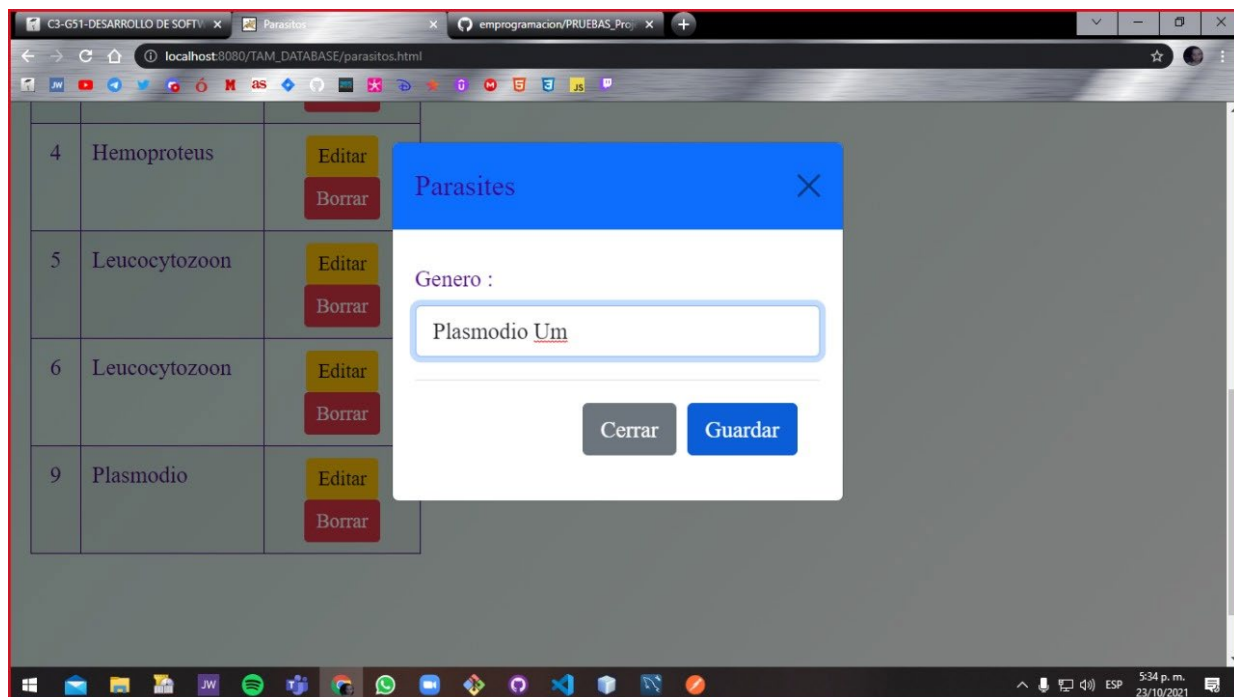
Base de Datos ▾ Inicio Cerrar Sesión

Crear Parasito

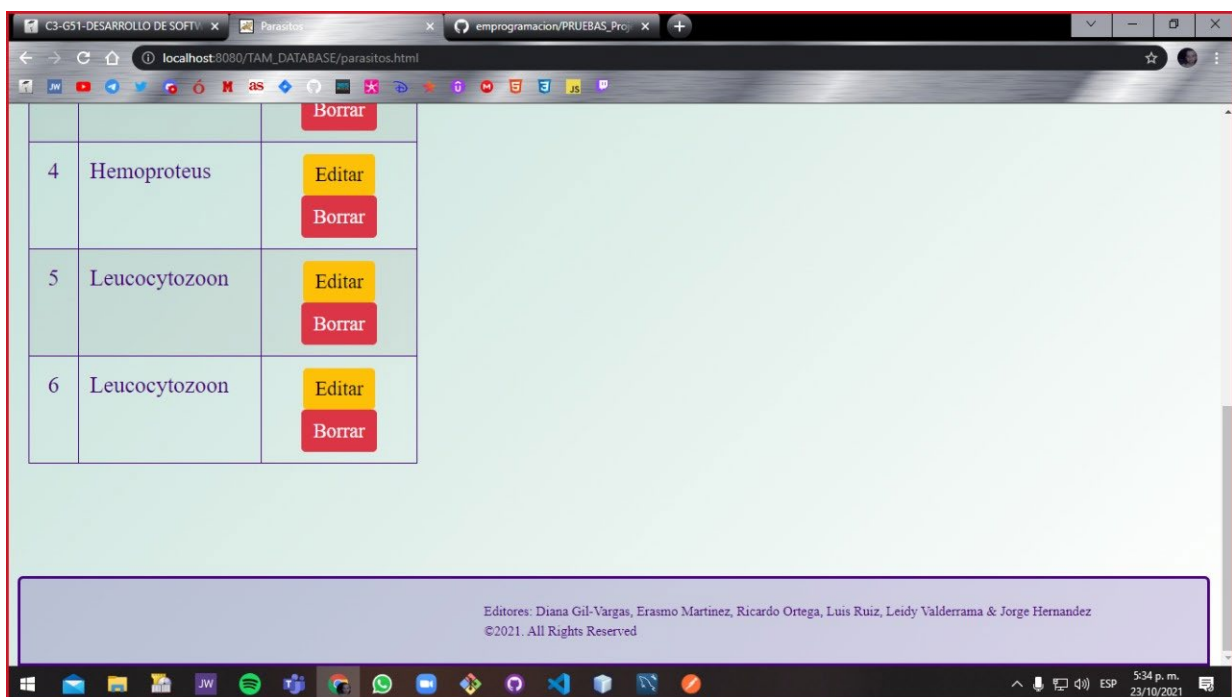
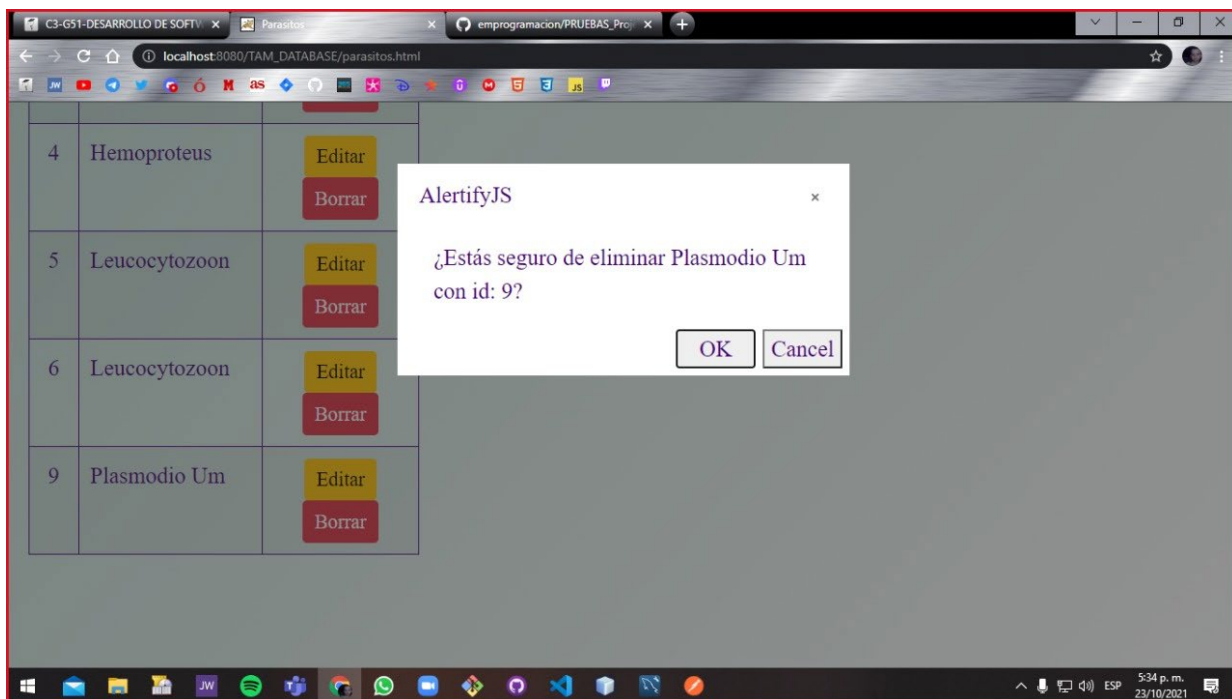
5:33 p. m. ESP 23/10/2021



5.4.2. Modificar



5.4.3. Eliminar



6. Anexos

Dentro de la carpeta del repositorio se encuentran además las carpetas con los archivos del BACKEND – FRONTEND (TAM_DATABASE) y la carpeta con los formatos de las reuniones (Reuniones SCRUM Sprint 5).