

SPRINT 2

INTEGRANTES:

LAURA VANESSA CUESTAS HERNÁNDEZ

LISEHD ANGELICA ZARATE MARTINEZ

MINTIC 2022

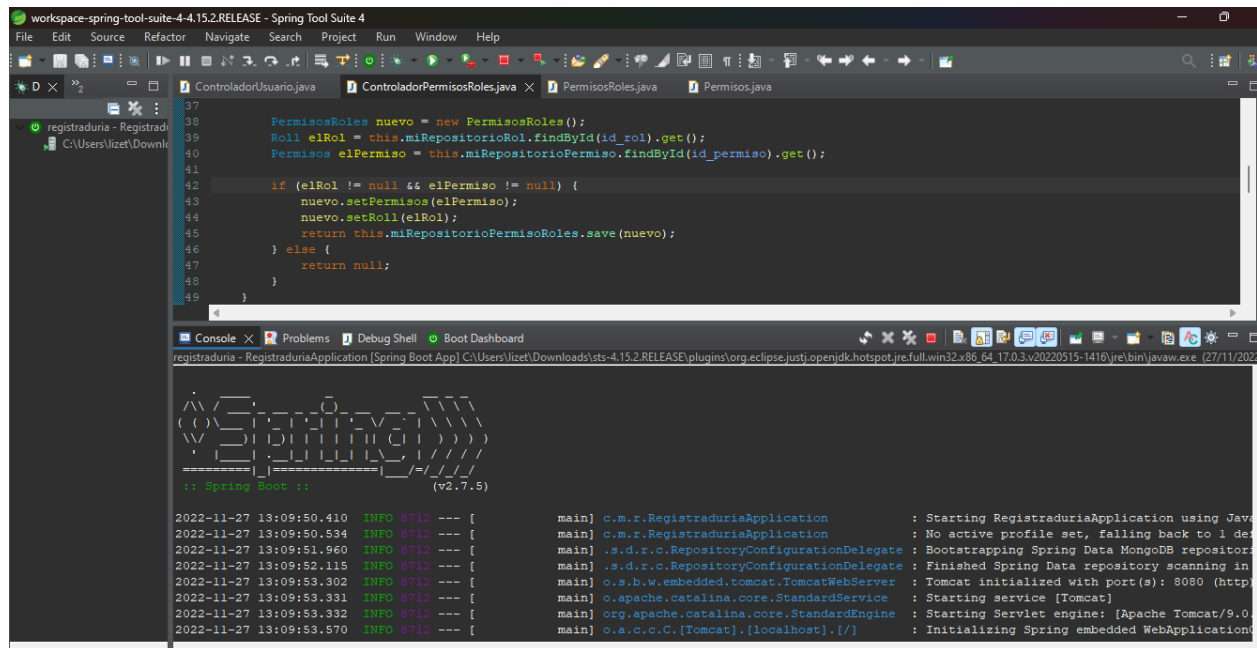
CICLO 4

GRUPO 34

GRUPO 1

1. Se debe anexar el enlace del github

<https://github.com/LisehdZarate/senado2023.git>



The screenshot displays the Spring Tool Suite 4 IDE interface. The top toolbar includes standard development actions like File, Edit, Source, Refactor, Navigate, Search, Project, Run, Window, and Help. Below the toolbar, the 'Project Explorer' on the left shows a project named 'registraduria - Registraduria'. The 'Editor' in the center displays the 'ControladorPermisosRoles.java' file, which contains Java code for managing roles and permissions. The code includes a method that checks if a role and permission exist and then saves a new 'PermisosRoles' object. The bottom 'Console' window shows the application's startup logs, indicating that the application is running successfully on a Tomcat server. The logs include timestamps, log levels (INFO), and messages from various Spring and Tomcat components.

```
workspace-spring-tool-suite-4-4.15.2.RELEASE - Spring Tool Suite 4
File Edit Source Refactor Navigate Search Project Run Window Help

registraduria - Registraduria
C:\Users\lize\Downloads\sts-4.15.2.RELEASE\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64.17.0.3.v20220515-1416\jre\bin\javaw.exe (27/11/2022)

ControladorPermisosRoles.java
PermisosRoles.java
PermisosRoles.java
PermisosRoles.java

37
38 PermisosRoles nuevo = new PermisosRoles();
39 Roll elRol = this.miRepositorioRol.findById(id_rol).get();
40 Permisos elPermiso = this.miRepositorioPermiso.findById(id_permiso).get();
41
42 if (elRol != null && elPermiso != null) {
43     nuevo.setPermisos(elPermiso);
44     nuevo.setRoll(elRol);
45     return this.miRepositorioPermisosRoles.save(nuevo);
46 } else {
47     return null;
48 }
49 }

Console Problems Debug Shell Boot Dashboard
registraduria - RegistraduriaApplication [Spring Boot App] C:\Users\lize\Downloads\sts-4.15.2.RELEASE\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64.17.0.3.v20220515-1416\jre\bin\javaw.exe (27/11/2022)

Spring Boot (v2.7.5)
2022-11-27 13:09:50.410 INFO 8712 --- [main] c.m.r.RegistraduriaApplication : Starting RegistraduriaApplication using Java
2022-11-27 13:09:50.534 INFO 8712 --- [main] c.m.r.RegistraduriaApplication : No active profile set, falling back to 1 def
2022-11-27 13:09:51.960 INFO 8712 --- [main] .s.d.r.c.RepositoryConfigurationDelegate : Bootstrapping Spring Data MongoDB repositor
2022-11-27 13:09:52.115 INFO 8712 --- [main] .s.d.r.c.RepositoryConfigurationDelegate : Finished Spring Data repository scanning in
2022-11-27 13:09:53.302 INFO 8712 --- [main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat initialized with port(s): 8080 (http
2022-11-27 13:09:53.331 INFO 8712 --- [main] o.apache.catalina.core.StandardService : Starting service [Tomcat]
2022-11-27 13:09:53.332 INFO 8712 --- [main] org.apache.catalina.core.StandardEngine : Starting Servlet engine: [Apache Tomcat/9.0.
2022-11-27 13:09:53.570 INFO 8712 --- [main] o.a.c.c.C.[Tomcat].[localhost].[/] : Initializing Spring embedded WebApplication
```

2. Pruebas a todos los endpoints implementados en el punto anterior. En este punto se recomienda pegar capturas de imagen tanto de la petición como de la respuesta obtenida.

2.1. Visualización de reportes

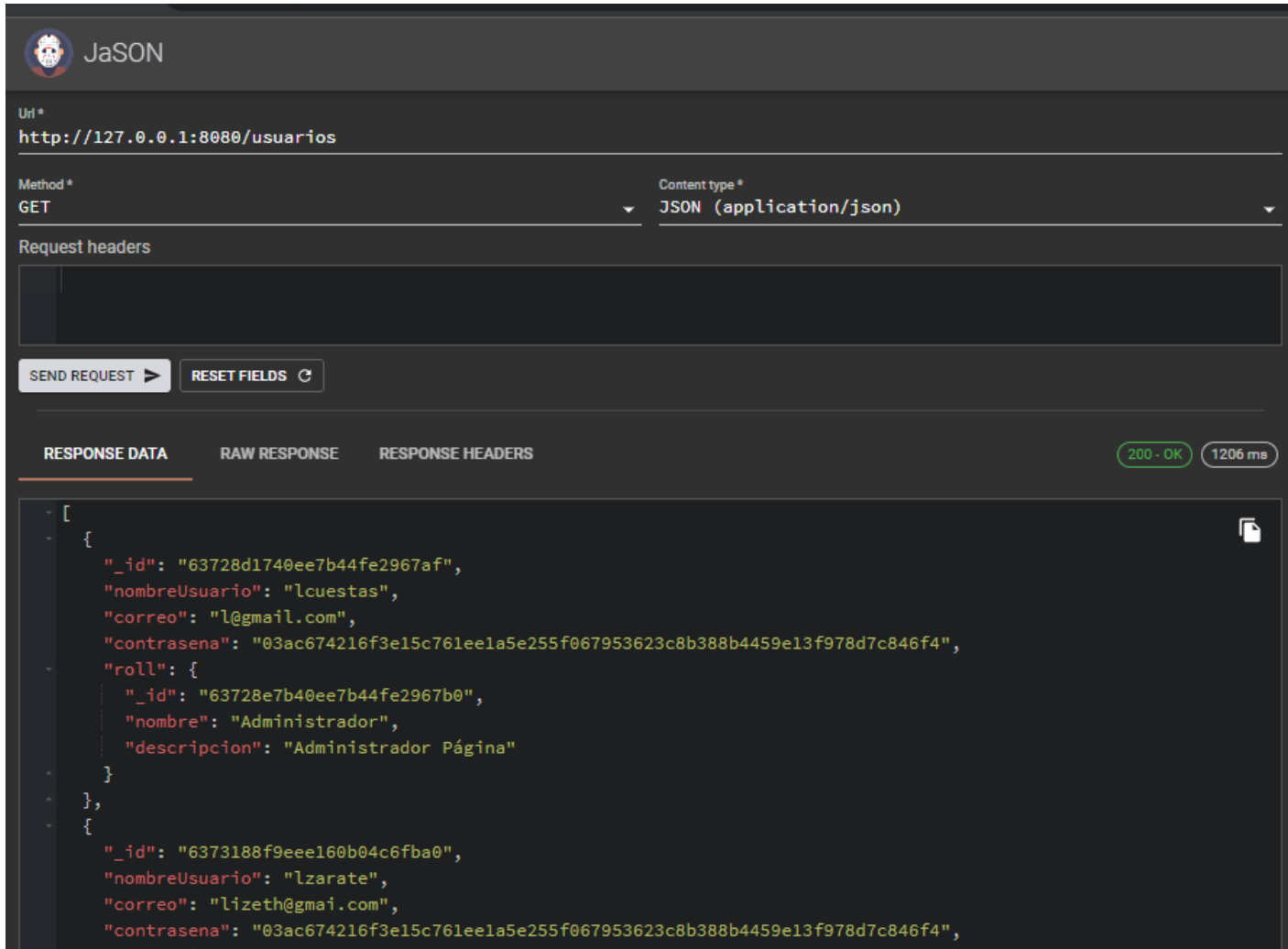


The screenshot shows a web browser window with the address bar displaying `127.0.0.1:9999/resultados`. Below the address bar, a REST client interface displays a JSON response. The JSON is a list containing one object. The object has the following structure:

```
[
  {
    "_class": "com.ms_registraduria.registraduria.Modelos.Resultados",
    "_id": "6372b0e4a62bef2d989906c5",
    "candidatomodelo": {
      "_id": "636b3132417ffc22f88ef324",
      "apellido": "Perez",
      "cedula": "1111111",
      "correo": "pepa@gmail.com",
      "idCandidato": "101",
      "idPartido": {
        "_id": "6369b0adc929f020ec6f851f",
        "idPartido": "830075602",
        "lemaPartido": "Oportunidades para todos",
        "nombrePartido": "Partido Liberal Colombiano"
      },
      "nombre": "Pepa"
    },
    "mesas": {
      "_id": "63729ea189bc1153cd0b457a",
      "ciudad": "BOGOTÁ",
      "puesto": "RESTREPO A",
      "ubicacion": "CLL 14 SUR # 14-20"
    },
    "numerovotos": 15
  }
]
```

2.2. Administración de usuarios

GET



JaSON

Uri *
`http://127.0.0.1:8080/usuarios`

Method *
GET

Content type *
JSON (application/json)

Request headers


SEND REQUEST **RESET FIELDS**

RESPONSE DATA **RAW RESPONSE** **RESPONSE HEADERS**

200 - OK 1206 ms

```
[
  {
    "_id": "63728d1740ee7b44fe2967af",
    "nombreUsuario": "luestas",
    "correo": "l@gmail.com",
    "contrasena": "03ac674216f3e15c761ee1a5e255f067953623c8b388b4459e13f978d7c846f4",
    "roll": {
      "_id": "63728e7b40ee7b44fe2967b0",
      "nombre": "Administrador",
      "descripcion": "Administrador Página"
    }
  },
  {
    "_id": "6373188f9eee160b04c6fba0",
    "nombreUsuario": "lzarate",
    "correo": "lizeth@gmail.com",
    "contrasena": "03ac674216f3e15c761ee1a5e255f067953623c8b388b4459e13f978d7c846f4",
    "roll": {
      "_id": "63728e7b40ee7b44fe2967b0",
      "nombre": "Administrador",
      "descripcion": "Administrador Página"
    }
  }
]
```

POST

 JaSON

Method *

POST

Content type *

JSON (application/json)

Request headers

Request body

```
{
  "nombreUsuario": "Juan Arrieta",
  "correo": "jarrieta@gmail.com",
  "contrasena": "1234"
}
```

SEND REQUEST ▶

RESET FIELDS ↺

RESPONSE DATA

RAW RESPONSE

RESPONSE HEADERS

201 - Created

920 ms

```
{
  "_id": "6383b7605898bd7c39420b6f",
  "nombreUsuario": "Juan Arrieta",
  "correo": "jarrieta@gmail.com",
  "contrasena": "03ac674216f3e15c761ee1a5e255f067953623c8b388b4459e13f978d7c846f4",
}
```

PUT

Url *

http://127.0.0.1:8080/usuarios/6383b7605898bd7c39420b6f

Method *

PUT

Content type *

JSON (application/json)

Request headers

Request body

SEND REQUEST >

RESET FIELDS ↺

RESPONSE DATA

RAW RESPONSE

RESPONSE HEADERS

200 - OK

547 ms

```
{  "nombreUsuario": "Nico Arrieta",  "correo": "jarrieta@gmail.com",  "contrasena": "1234"}
```

DELETE

Url *

http://127.0.0.1:8080/usuarios/6383b7605898bd7c39420b6f

Method *

DELETE

Content type *

JSON (application/json)

Request headers

SEND REQUEST >

RESET FIELDS ↺

RESPONSE DATA

RAW RESPONSE

RESPONSE HEADERS

204 - No Content

616 ms

2.3. Administración de roles

GET

The screenshot shows a REST client interface with the following details:

- Url:** `http://127.0.0.1:8080/roll`
- Method:** `GET`
- Content type:** `JSON (application/json)`
- Request headers:** (Empty)
- Buttons:** `SEND REQUEST` and `RESET FIELDS`
- Response Status:** `200 - OK` (360 ms)
- Response Data:**

```
[
  {
    "_id": "63728e7b40ee7b44fe2967b0",
    "nombre": "Administrador",
    "descripcion": "Administrador Página"
  },
  {
    "_id": "6372eeaeef0eafb78f97edd88",
    "nombre": "Jurado",
    "descripcion": "Jurado de Votación Registraduría"
  },
  {
    "_id": "637ee2c4c4be5e49d7f48f08",
    "nombre": "Ciudadano",
    "descripcion": "Ciudadano habilitado para votar"
  }
]
```

POST

Uri *
`http://localhost:8080/roll/`

Method *
POST

Content type *
JSON (application/json)

Request headers

Request body

```
{  
  "nombre": "Jurado",  
  "descripcion": "Jurado de Voración Registraduría"  
}
```

RESPONSE DATA RAW RESPONSE RESPONSE HEADERS

201 - Created 194 ms

```
{  
  "_id": "6372eeaf0eafb78f97edd88",  
  "nombre": "Jurado",  
  "descripcion": "Jurado de Voración Registraduría"  
}
```


PUT

Uri *
`http://127.0.0.1:8080/roll/6383bd9c5898bd7c39420b70`

Method *
PUT

Content type *
JSON (application/json)

Request headers

Request body

```
{  
  "nombre": "prueba 1",  
  "descripcion": "prueba 1 Página"  
}
```


SEND REQUEST ▶ RESET FIELDS ↺

RESPONSE DATA RAW RESPONSE RESPONSE HEADERS

200 - OK 417 ms

```
{  
  "_id": "6383bd9c5898bd7c39420b70",  
  "nombre": "prueba 1",  
  "descripcion": "prueba 1 Página"  
}
```

DELETE

 JaSON

Uri *
`http://127.0.0.1:8080/roll/6383bd9c5898bd7c39420b70`

Method *
DELETE

Content type *
JSON (application/json)

Request headers

SEND REQUEST ▶ RESET FIELDS ↺

RESPONSE DATA RAW RESPONSE RESPONSE HEADERS

204 - No Content 298 ms

2.4. Administración de servicios

GET permisos

Uri*

http://127.0.0.1:8080/permisos

Method*

GET

Content type*

JSON (application/json)

Request headers

SEND REQUEST ▶

RESET FIELDS ↺

RESPONSE DATA

RAW RESPONSE

RESPONSE HEADERS

200 - OK

188 ms

[

{ "_id": "637290eb40ee7b44fe2967b1", "metodo": "DELETE", "url": "/usuarios" },

{ "_id": "6372ef3bf0eafb78f97edd89", "metodo": "POST", "url": "/usuarios" },

{ "_id": "6372ef41f0eafb78f97edd8a", "metodo": "PUT", "url": "/usuarios" },

{ "_id": "6372ef47f0eafb78f97edd8b", "metodo": "GET", "url": "/usuarios" },

{ "_id": "6372ee5b4a62fe46bd52ec753", "metodo": "DELETE", "url": "/roll" },

{ "_id": "6372ee5c2a62fe46bd52ec754", "metodo": "PUT", "url": "/roll" },

{ "_id": "6372ee5d4a62fe46bd52ec755", "metodo": "POST", "url": "/roll" },

{ "_id": "6372ee601a62fe46bd52ec756", "metodo": "GET", "url": "/roll" },

{ "_id": "6372ee824a62fe46bd52ec779", "metodo": "GET", "url": "/partidos" },

{ "_id": "6372ee862a62fe46bd52ec77e", "metodo": "DELETE", "url": "/partidos" },

{ "_id": "6372ee877a62fe46bd52ec77f", "metodo": "POST", "url": "/partidos" },

{ "_id": "6372ee89ea62fe46bd52ec780", "metodo": "PUT", "url": "/partidos" },


{ "_id": "6372ee8b7a62fe46bd52ec781", "metodo": "PUT", "url": "/candidatos" },

{ "_id": "6372ee924a62fe46bd52ec782", "metodo": "GET", "url": "/candidatos" },

{ "_id": "6372ee930a62fe46bd52ec783", "metodo": "POST", "url": "/candidatos" },

]

GET permisos-roles

 JaSON

Url *
`http://127.0.0.1:8080/permisos-roles`

Method *
GET

Content type *
JSON (application/json)

Request headers

SEND REQUEST ➤

RESET FIELDS ↻

RESPONSE DATA

RAW RESPONSE

RESPONSE HEADERS

200 - OK 11382 ms

```
[
  {
    "_id": "6372914040ee7b44fe2967b2",
    "roll": {
      "_id": "63728e7b40ee7b44fe2967b0",
      "nombre": "Administrador",
      "descripcion": "Administrador Página"
    },
    "permisos": {
      "_id": "637290eb40ee7b44fe2967b1",
      "metodo": "DELETE",
      "url": "/usuarios"
    }
  },
  {
    "_id": "637ee55bc4be5e49d7f48f09",
    "roll": {
```

PUT permisos

Url *
`http://localhost:8080/permisos/6372ef4ff0eafb78f97edd8c`

Method *
PUT

Content type *
JSON (application/json)

Request headers

Request body

```
{  
  "metodo": "GET",  
  "url": "/roll"  
}
```

RESPONSE DATA RAW RESPONSE RESPONSE HEADERS

200 - OK 199 ms

```
{ "_id": "6372ef4ff0eafb78f97edd8c", "metodo": "GET", "url": "/roll" }
```

POST permisos

Url *
`http://127.0.0.1:8080/permisos`

Method *
POST

Content type *
JSON (application/json)

Request headers

Request body

```
{ "metodo": "DELTE1", "url": "/usuarios1" }
```

SEND REQUEST ▶ RESET FIELDS ↺

RESPONSE DATA RAW RESPONSE RESPONSE HEADERS

201 - Created 183 ms

```
{ "_id": "6383c49f5898bd7c39420b71", "metodo": "DELTE1", "url": "/usuarios1" }
```

POST permisos-roles

JaSON

Url *
`http://localhost:8080/permisos-roles/rol/63728e7b40ee7b44fe2967bc/permiso/637290eb4`

Method *
POST

Content type *
JSON (application/json)

Request headers

RESPONSE DATA RAW RESPONSE RESPONSE HEADERS

201 - Created 443 ms

```
- {
  "_id": "6372914040ee7b44fe2967b2",
  "roll": {
    "_id": "63728e7b40ee7b44fe2967b0",
    "nombre": "Administrador",
    "descripcion": "Administrador Página"
  },
  "permisos": {
    "_id": "637290eb40ee7b44fe2967b1",
    "metodo": "DELATE",
    "url": "/usuarios"
  }
}
```

DELETE permisos-roles

JaSON

Uri *
`http://127.0.0.1:8080/permisos-roles/6383c5a25898bd7c39426b73`

Method *
DELETE

Content type *
JSON (application/json)

Request headers

SEND REQUEST **RESET FIELDS**

RESPONSE DATA **RAW RESPONSE** **RESPONSE HEADERS**

204 - No Content **456 ms**

DELETE permisos

Uri *
`http://localhost:8080/permisos/6372ef4ff0eafb78f97edd8c`

Method *
DELETE

Content type *
JSON (application/json)

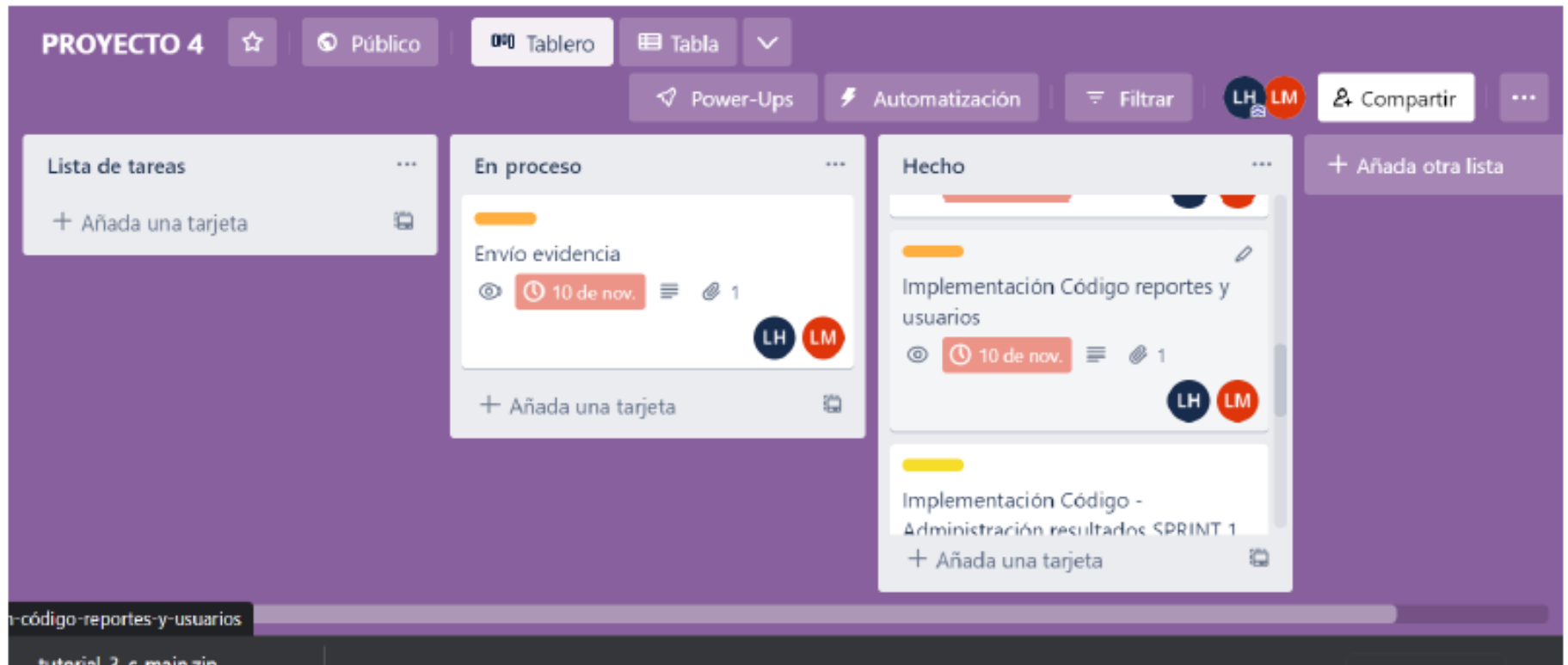
Request headers

SEND REQUEST **RESET FIELDS**

RESPONSE DATA **RAW RESPONSE** **RESPONSE HEADERS**

204 - No Content **239 ms**

3. Captura de pantalla del tablero actualizado de trello en el cual se evidencie las tareas que llevó a cabo cada participante del grupo.



4. Enlace de tablero trello

<https://trello.com/b/qIMKhBHv/proyecto-4>