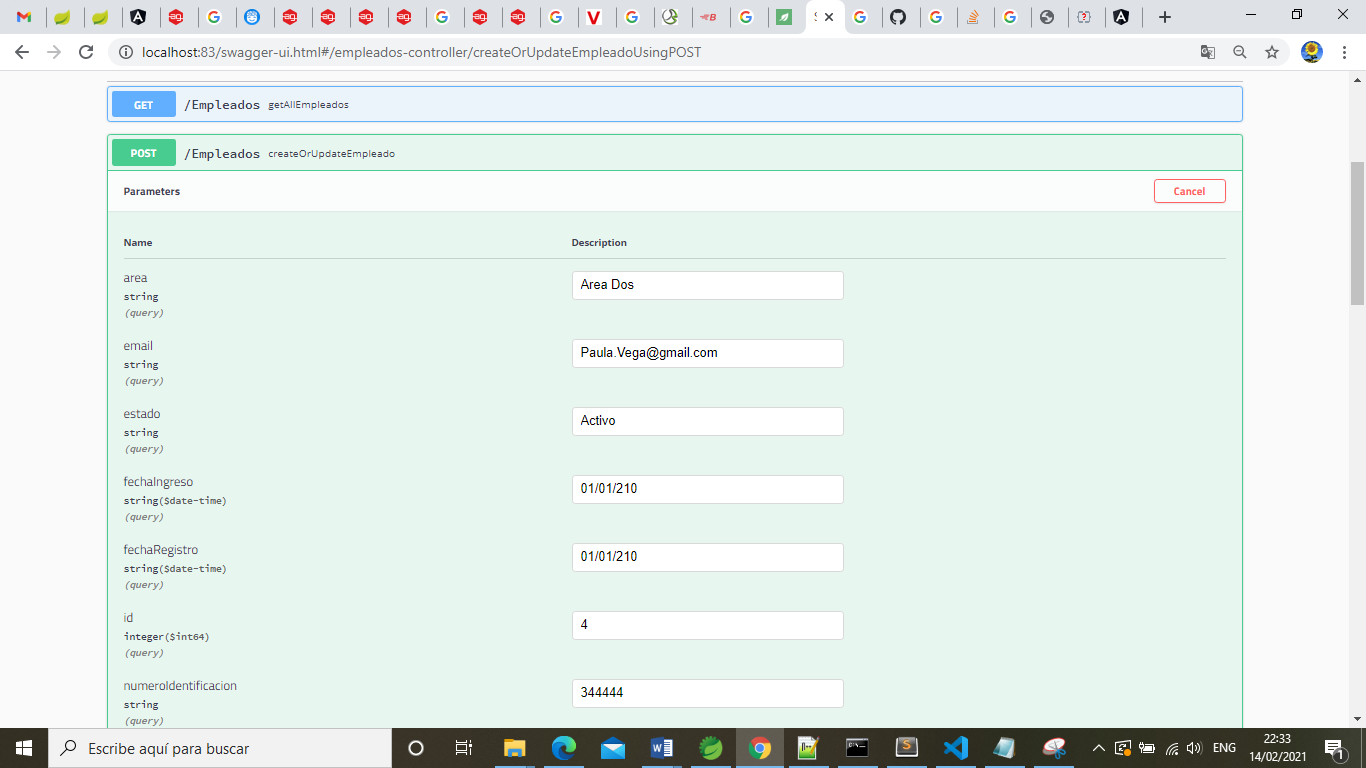
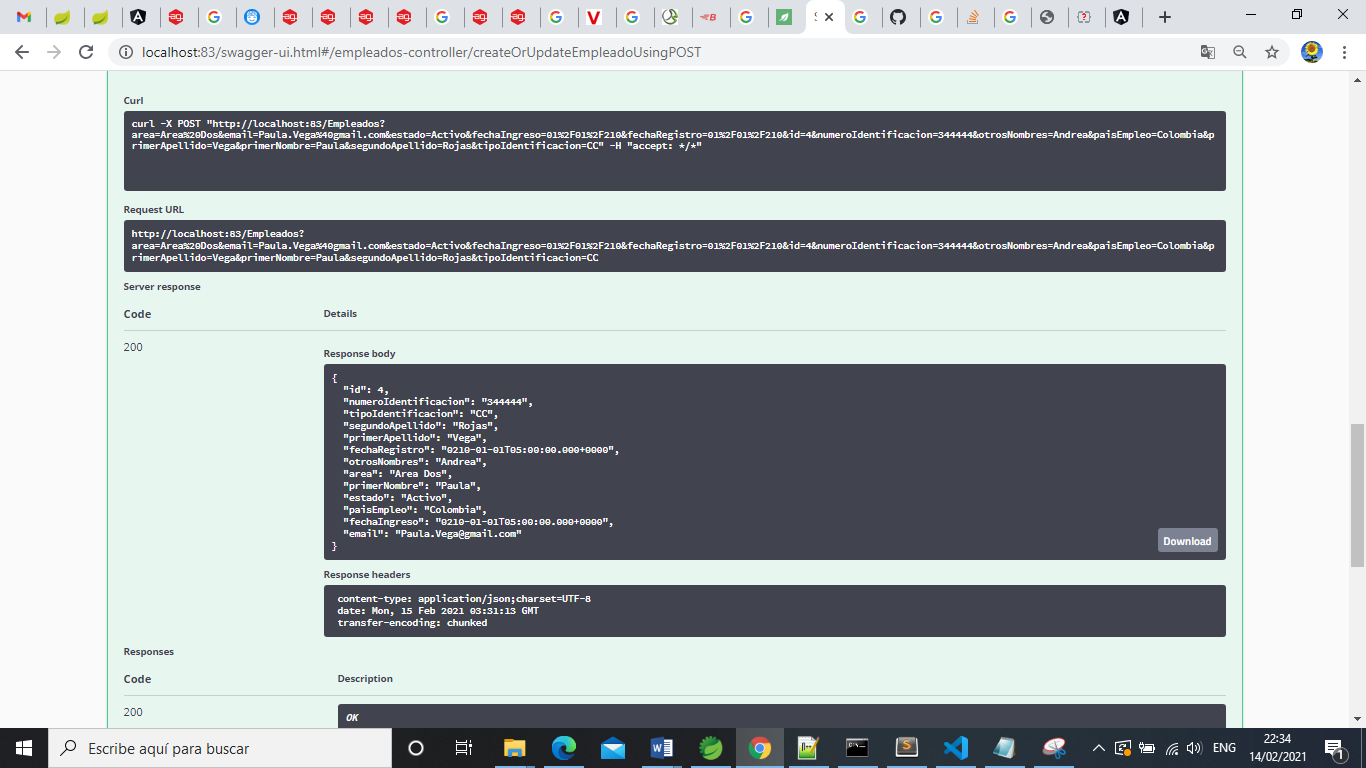
**BACKEND- END (SPRING BOOT)**

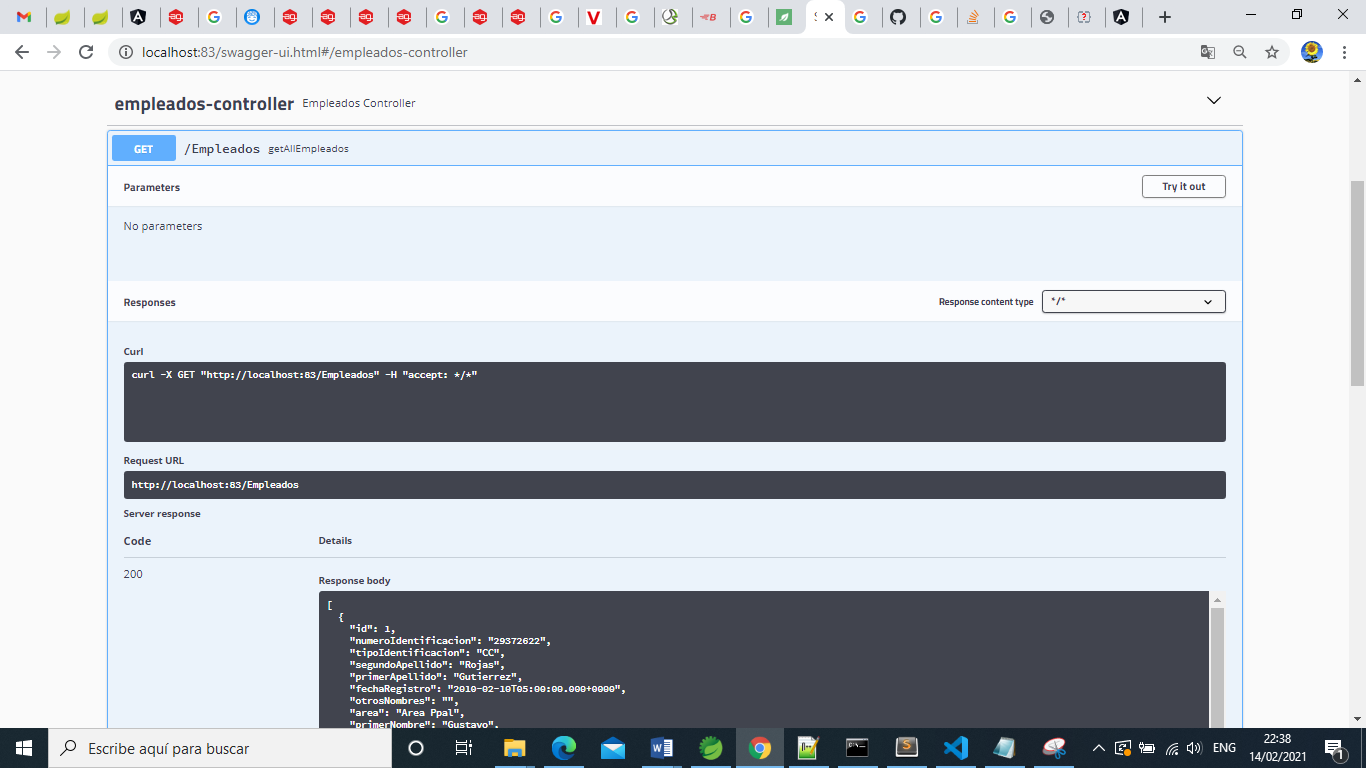
**Creando un empleado por Swagger**

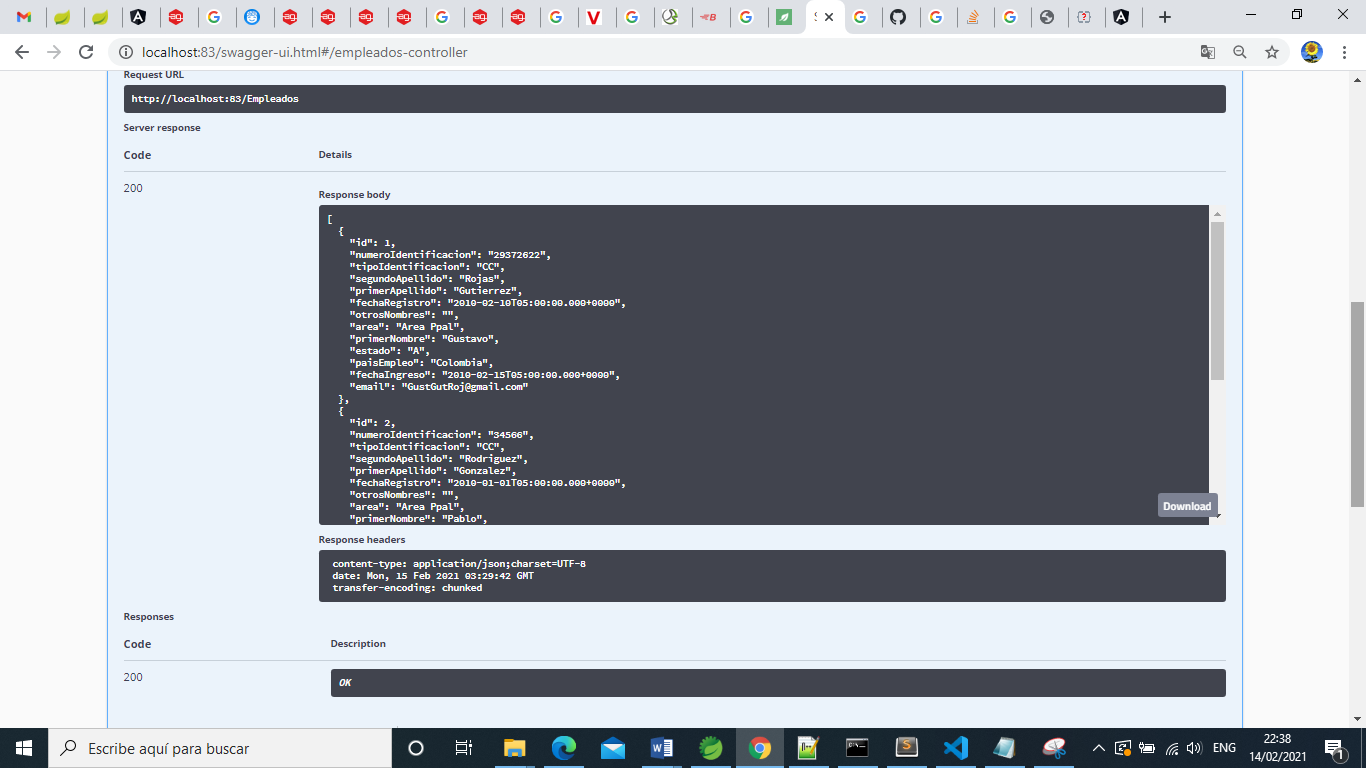
**CREAR EMPLEADO**

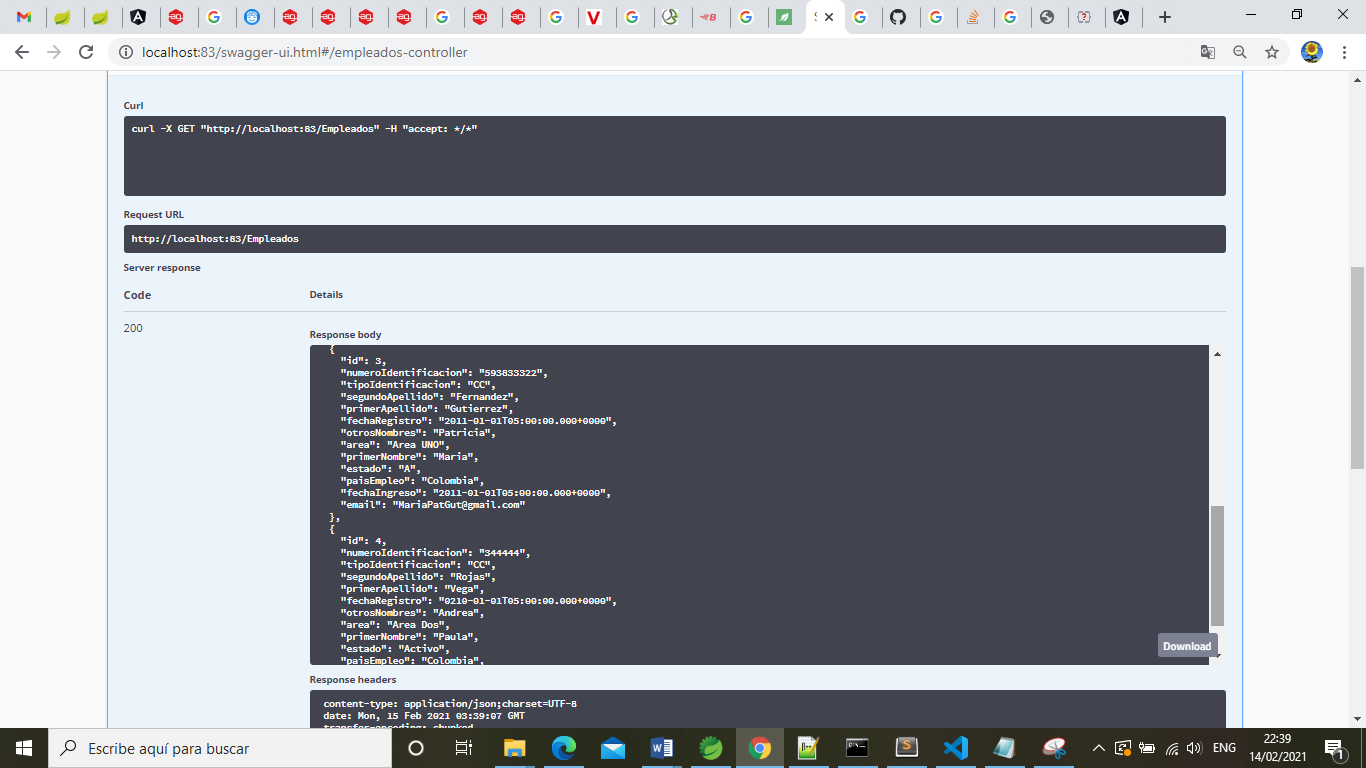




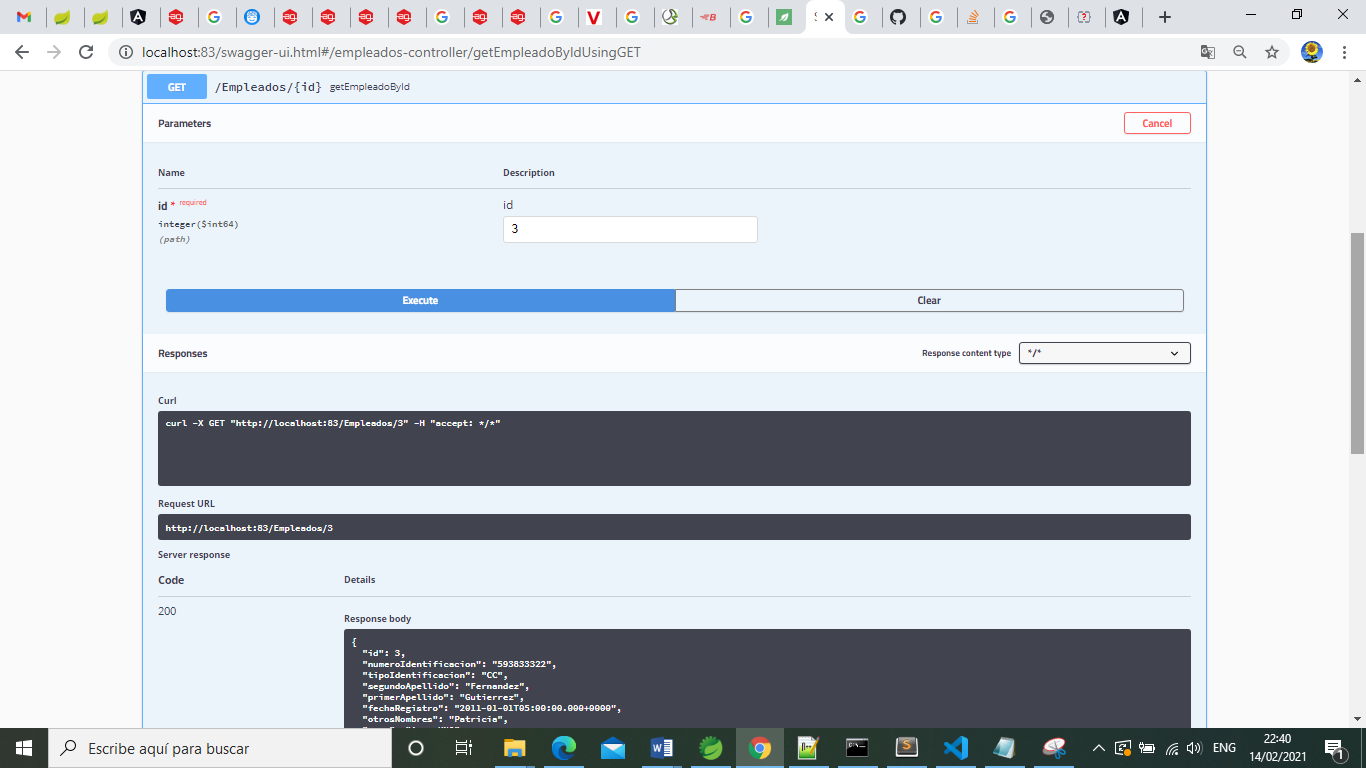
**LISTAR EMPLEADOS**





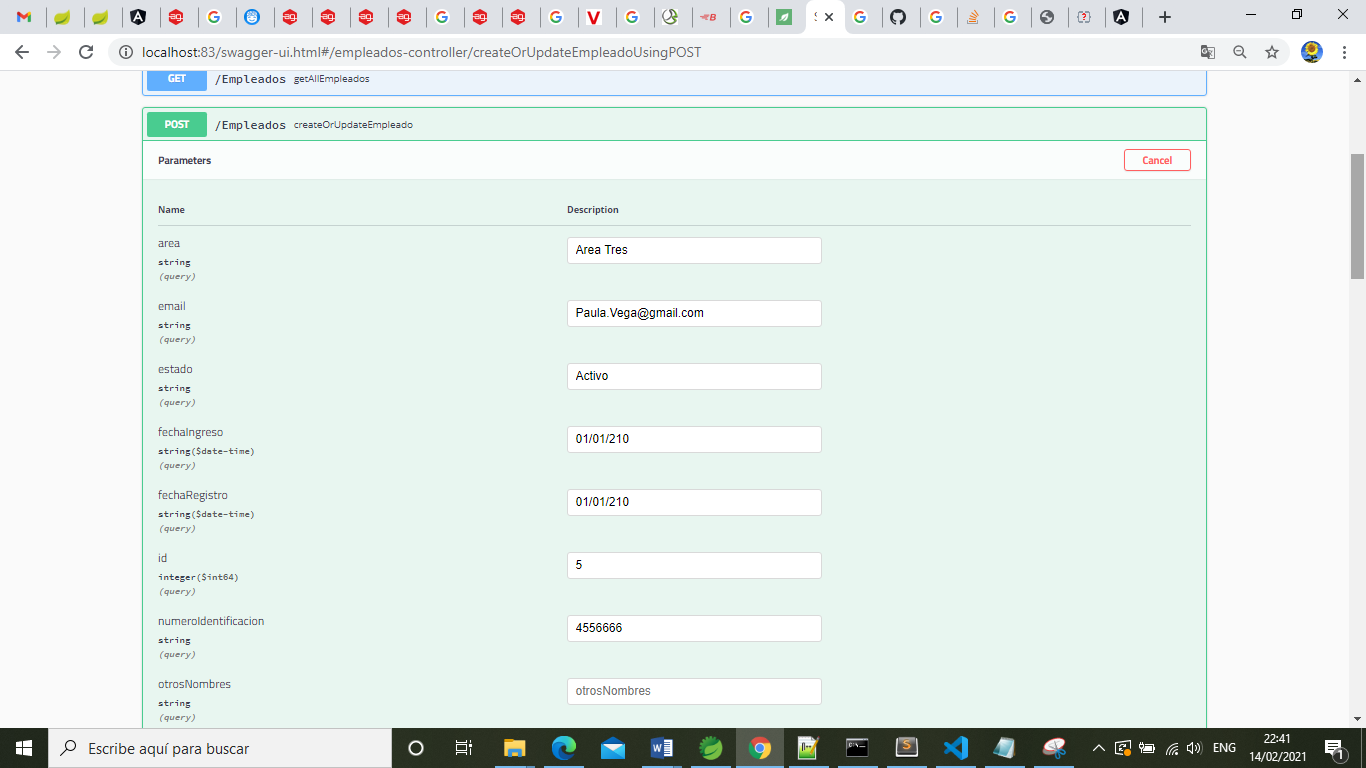


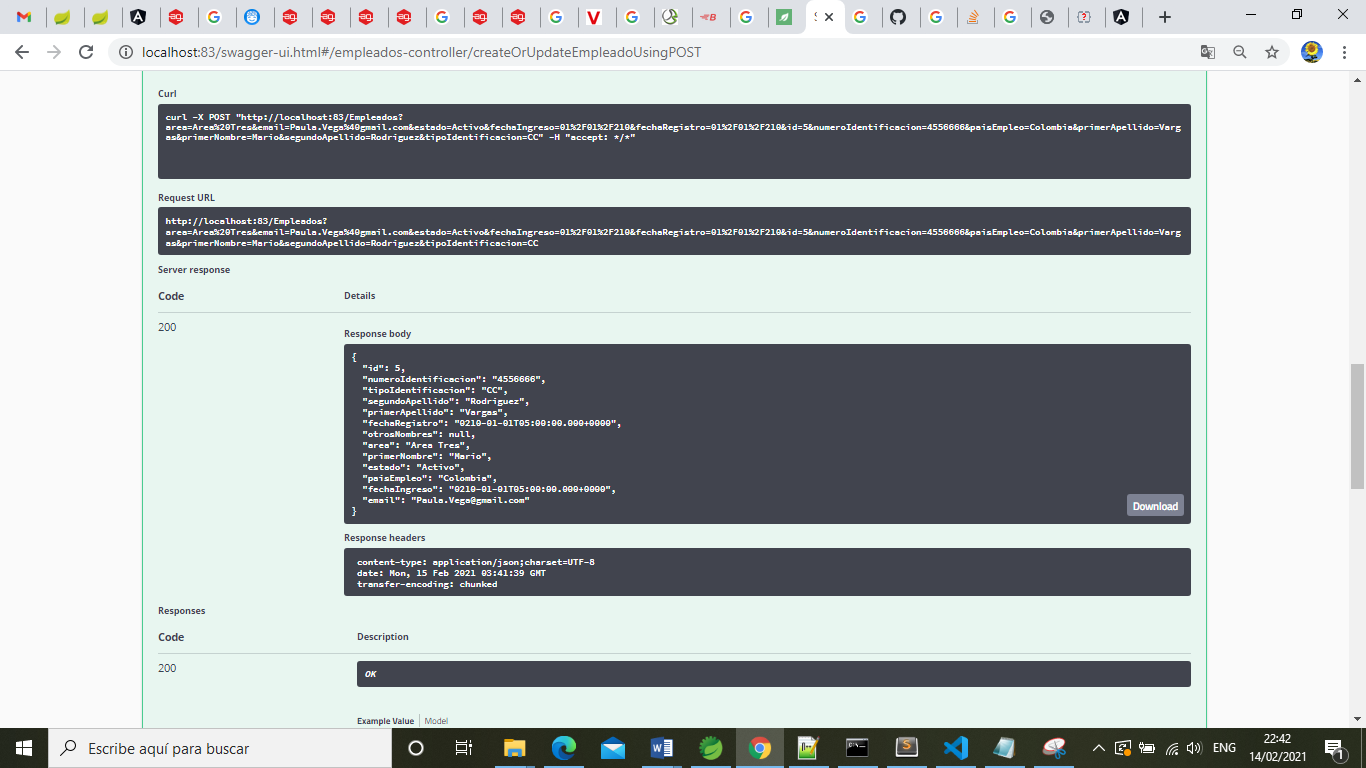
**CONSULTAR EMPLEADO POR ID**



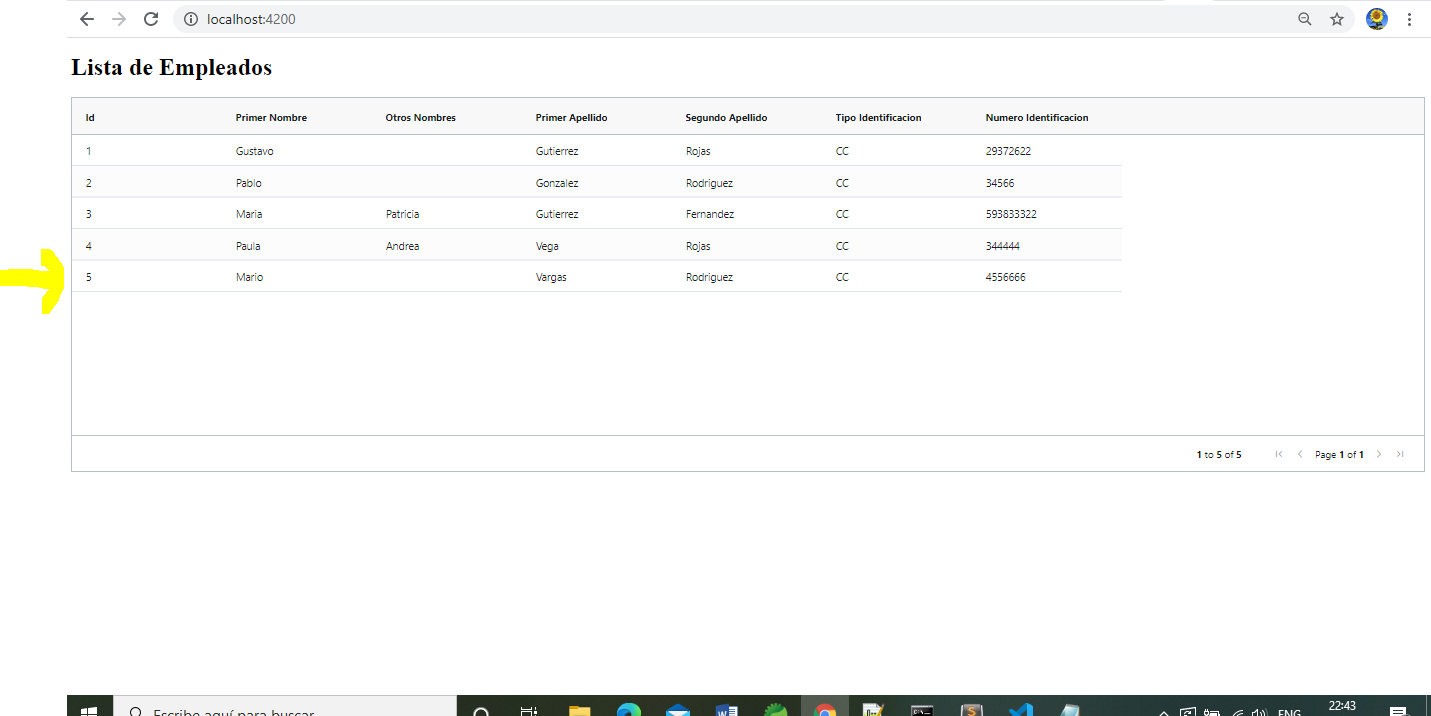
**ELIMINACION**

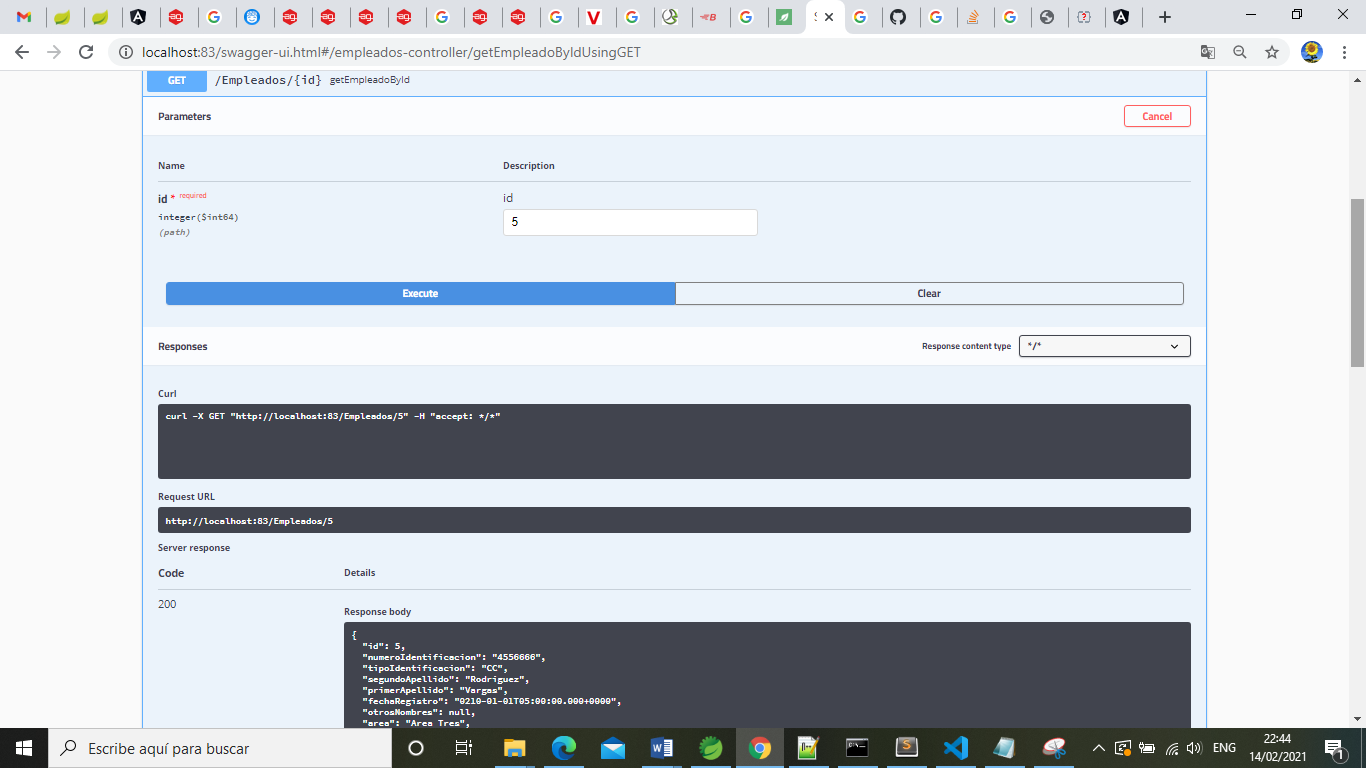
Se crea un usuario para probar la eliminacion



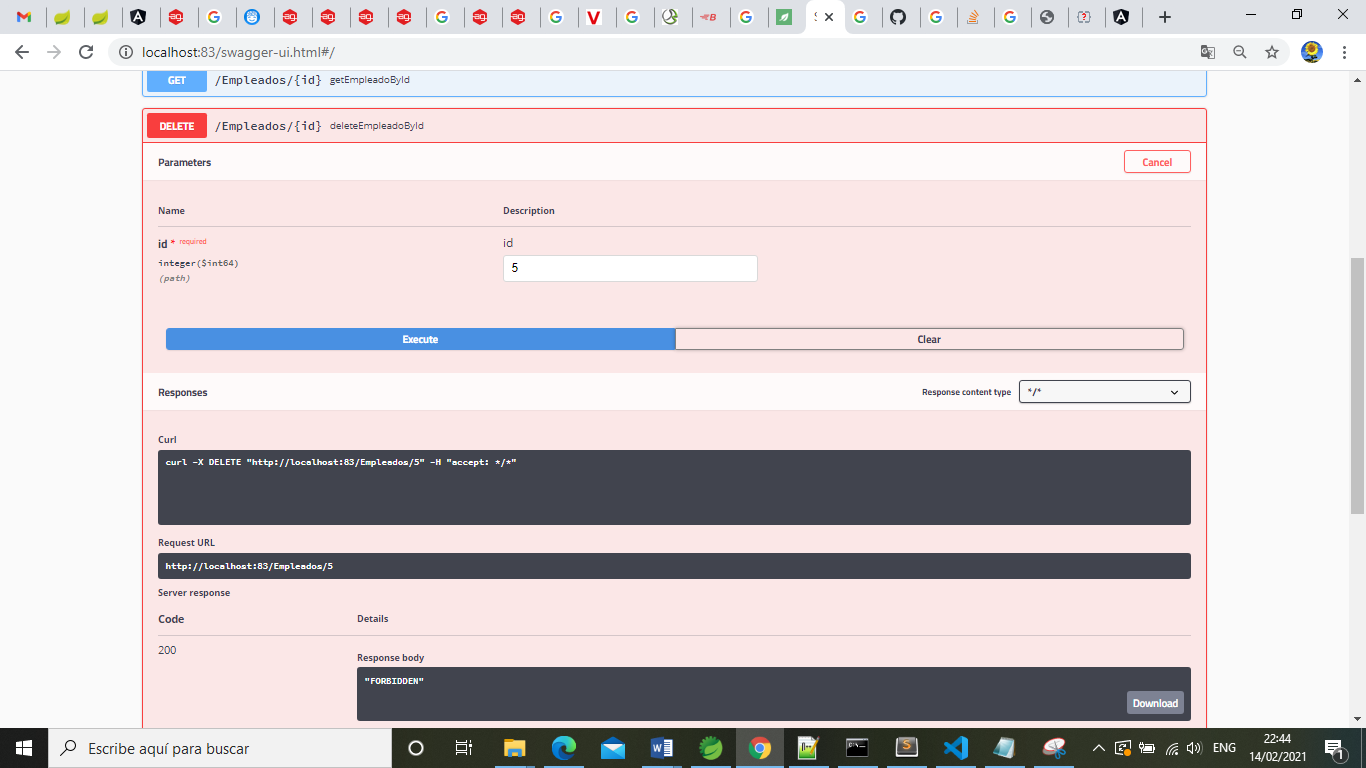


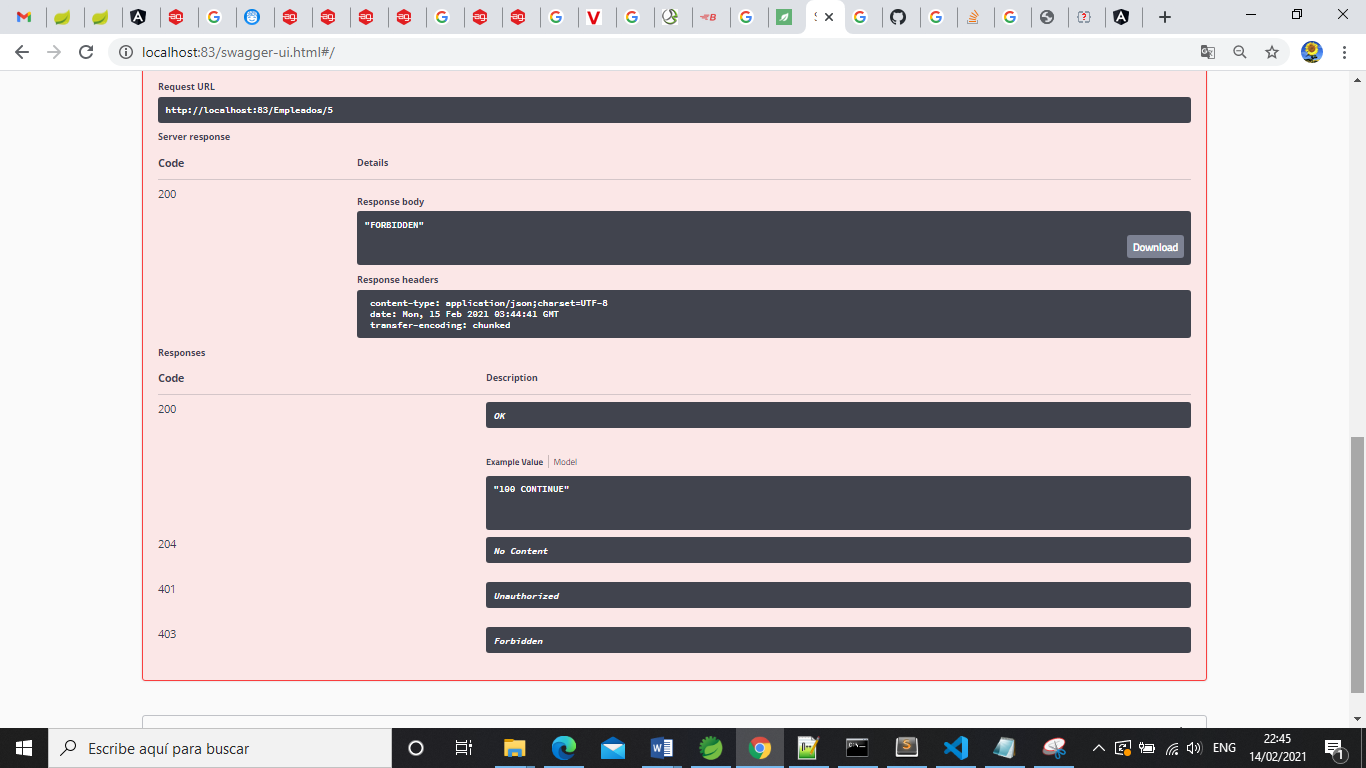
Consultando por Angular



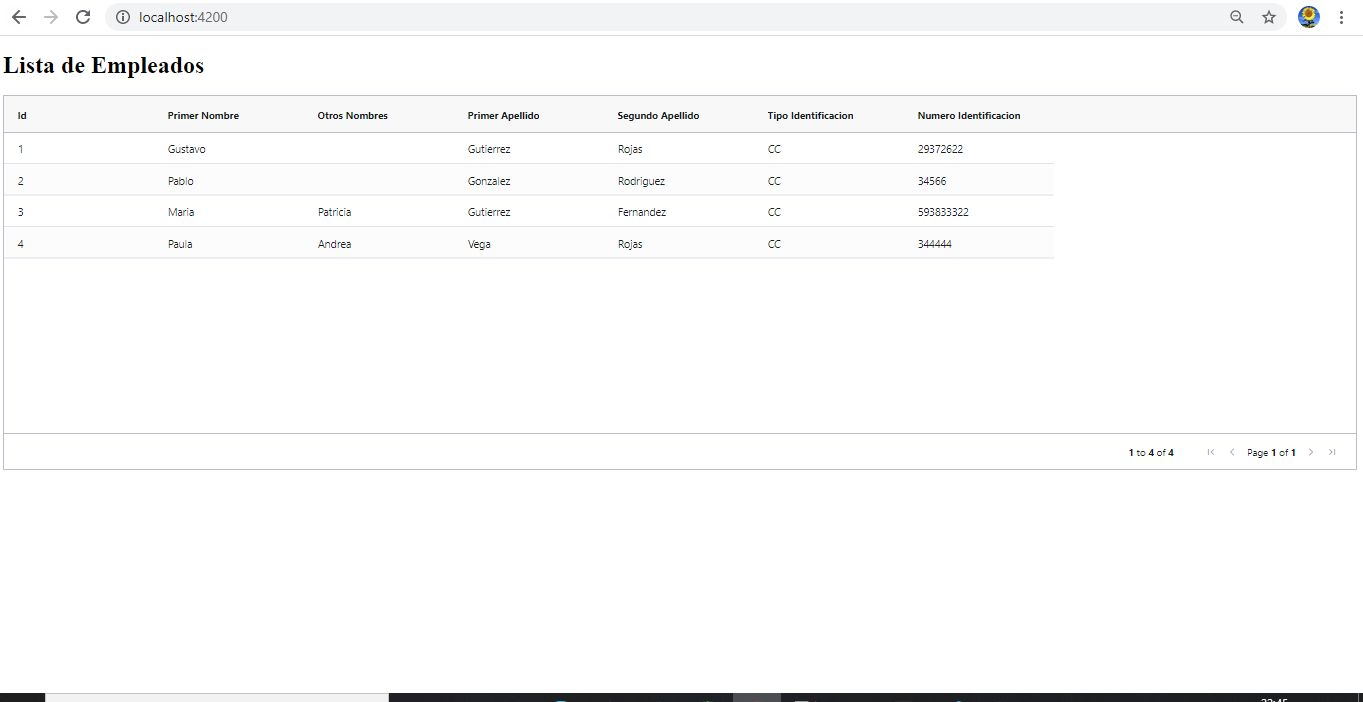


Eliminando por Swagger el registro creado





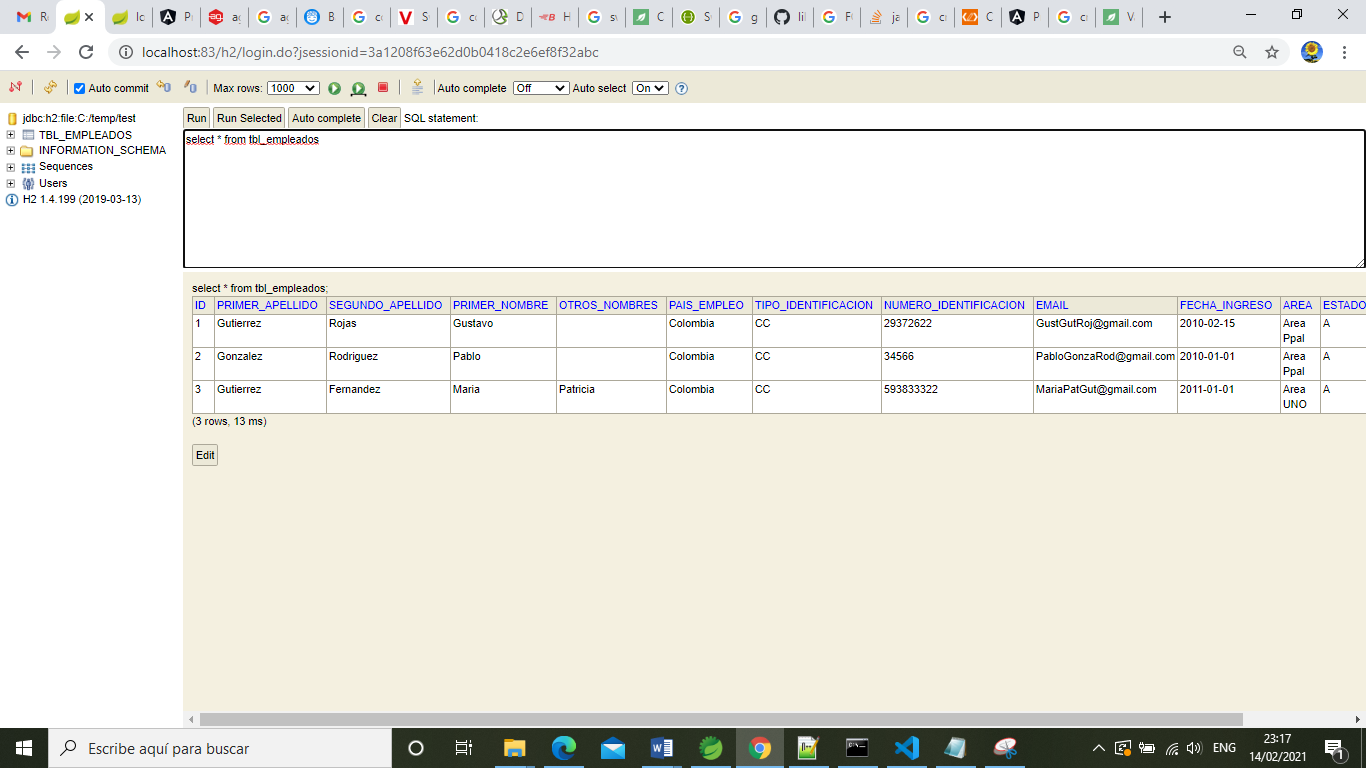
Consultando en Angular en registro con id=5



**Base de datos H2 (En memoria)**

[**http://localhost:83/h2/**](http://localhost:83/h2/)

Usuario sa y sin clave



**FRONT- END (ANGULAR)**

Consultándolo por el formulario de angular – Lista de empleados

npm start

