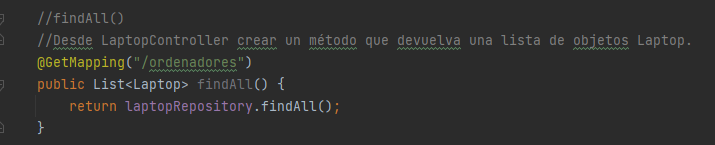
**Ejercicios sesiones 7, 8 y 9**

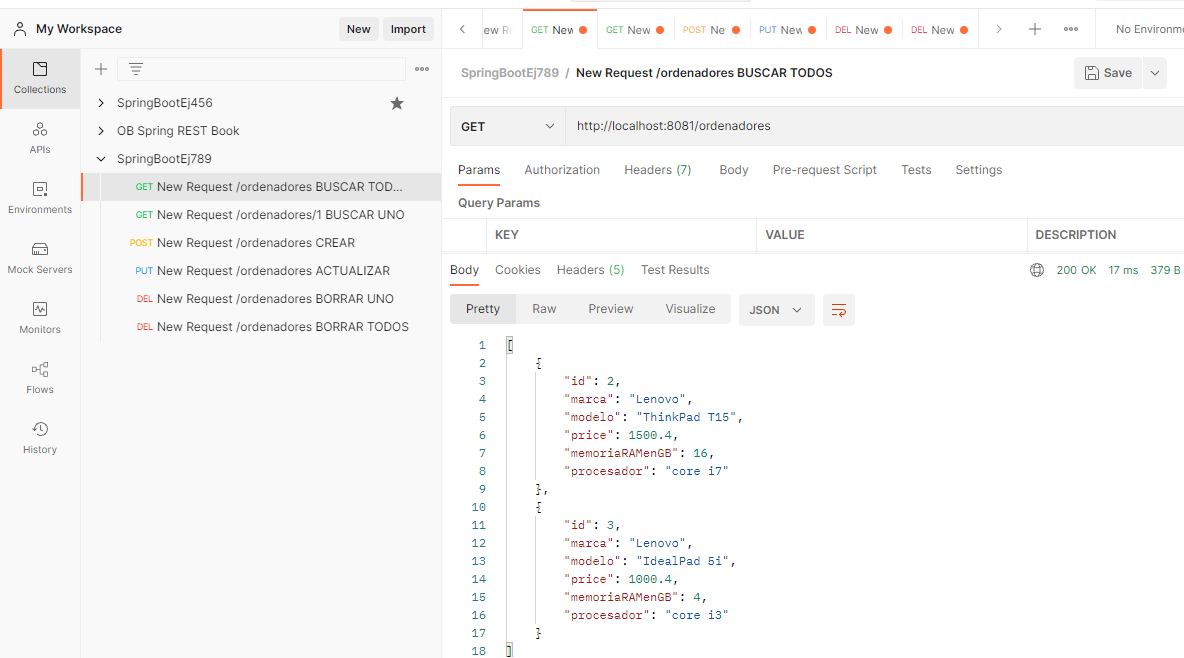
**Ejercicio 1**

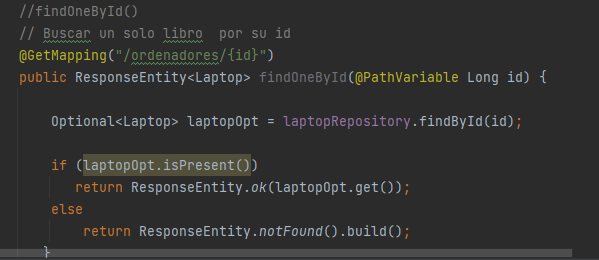
Implementar los métodos CRUD en el API REST de Laptop creada en ejercicios anteriores.

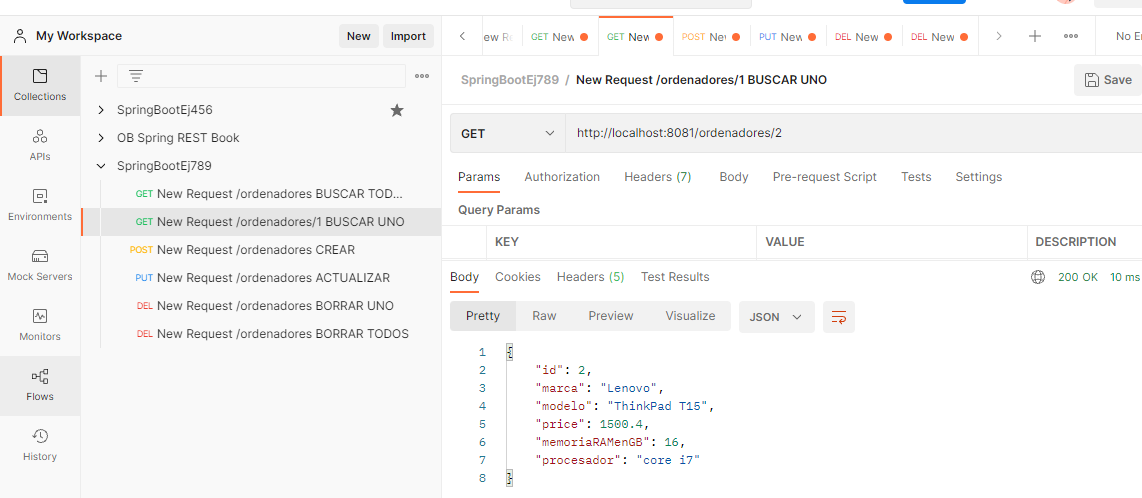
Los métodos CRUD:

findAll()

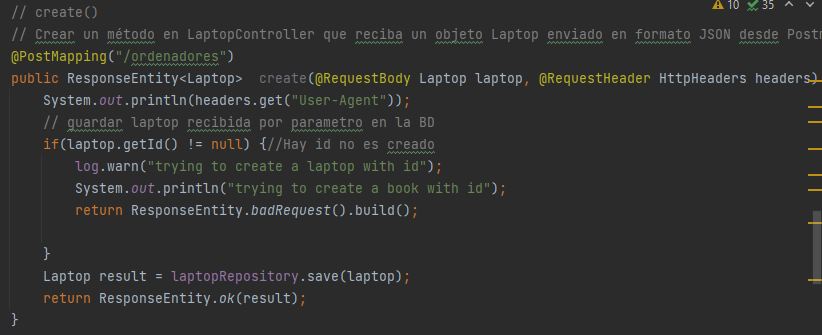


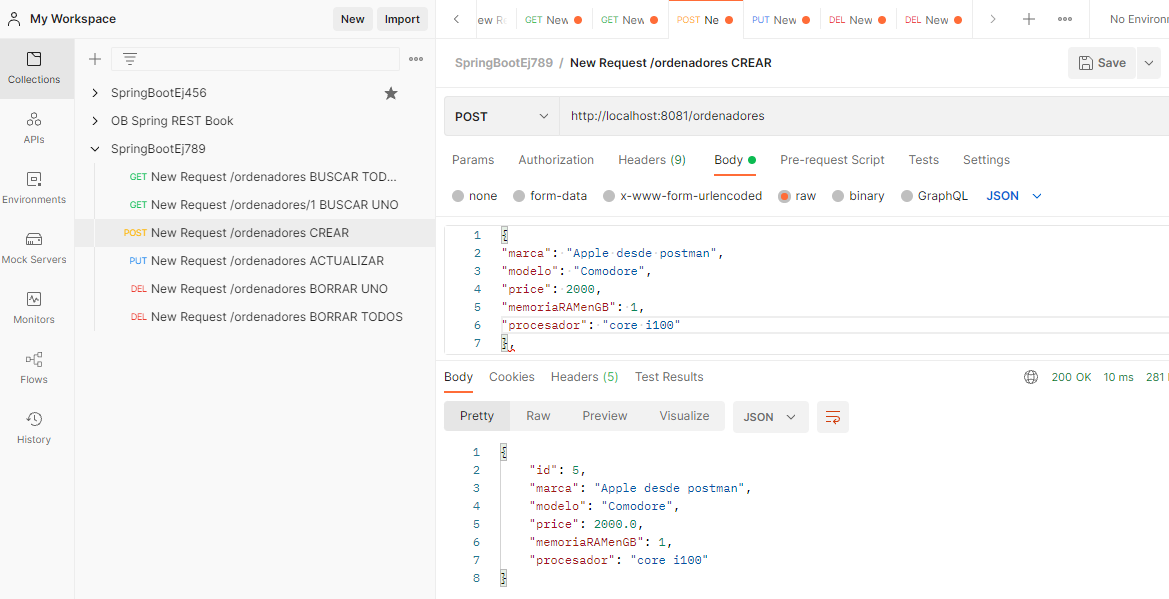


findOneById()

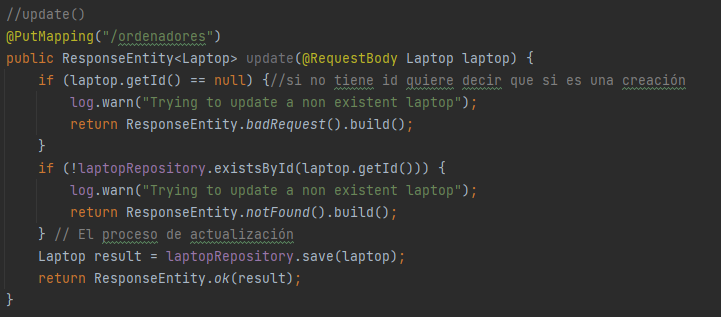


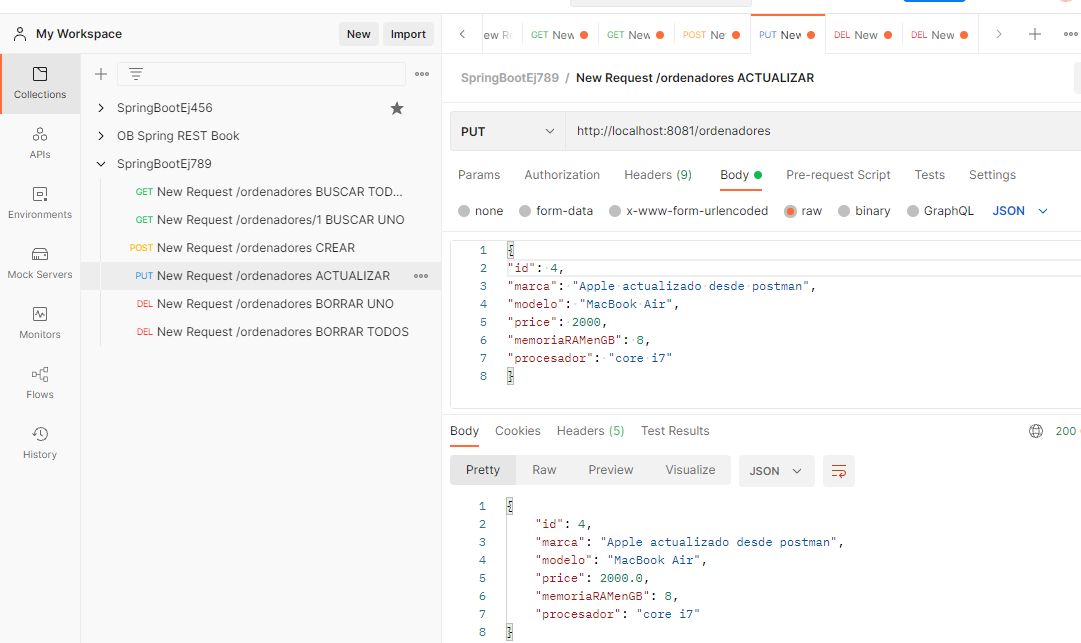
create()





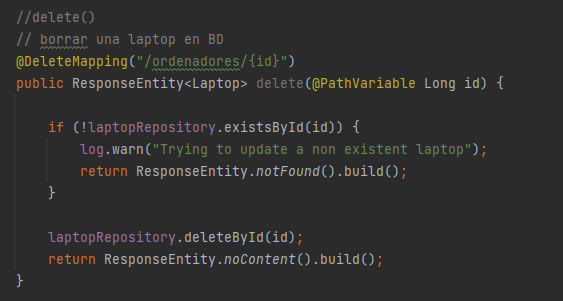
update()

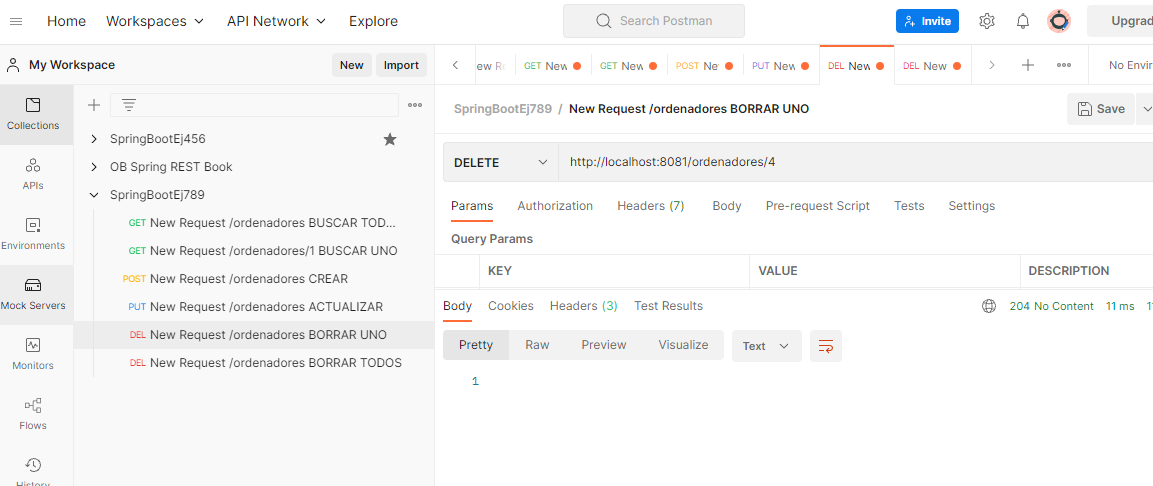


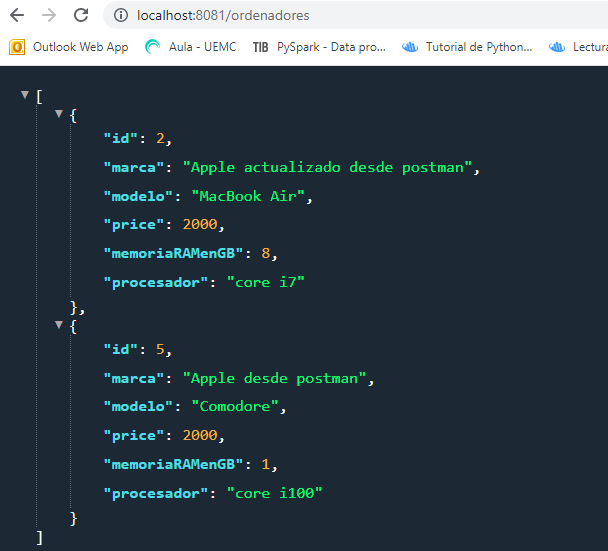




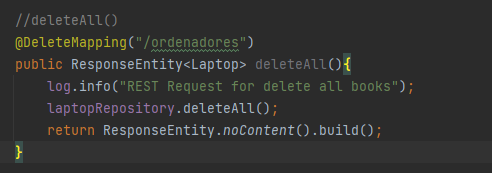
delete()

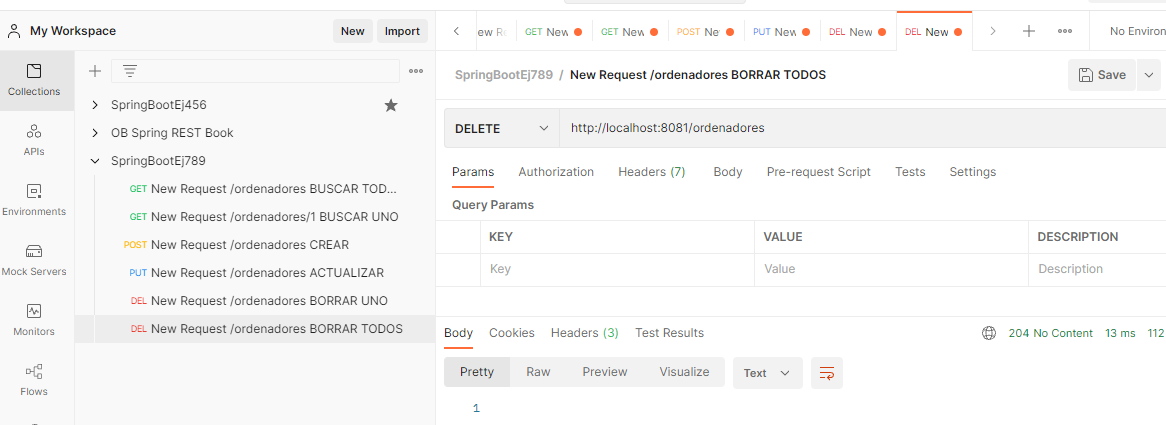


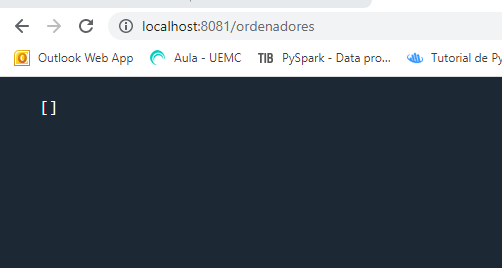




deleteAll()

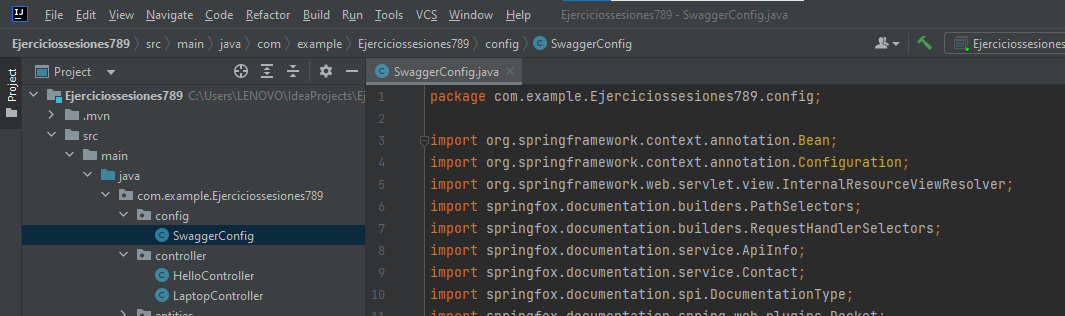




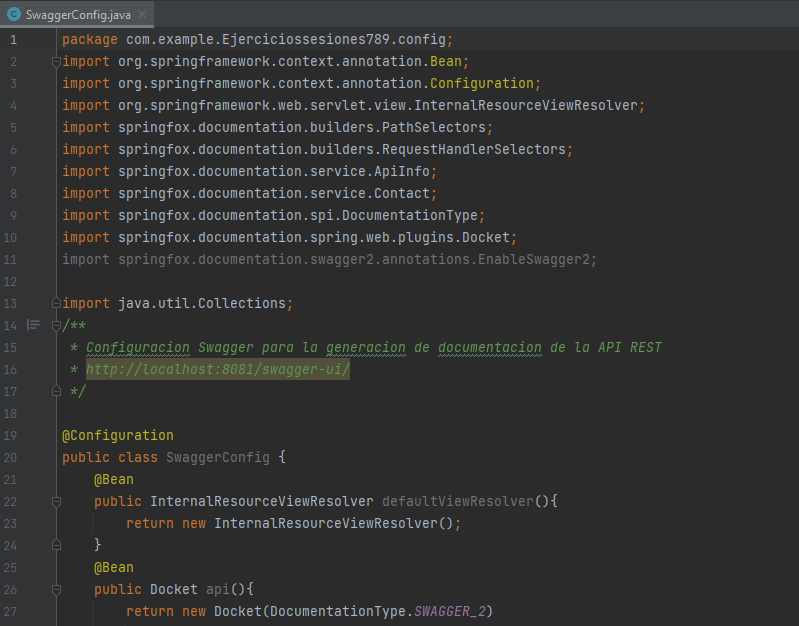


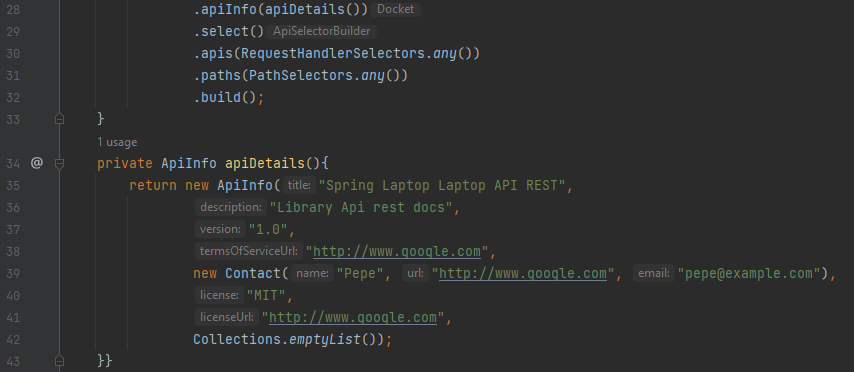
**Ejercicio 2**

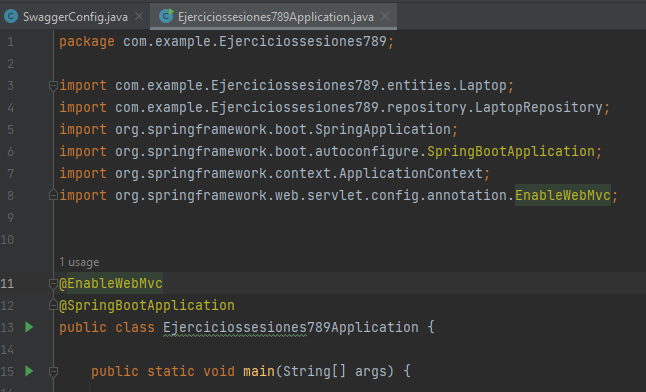
Implementar swagger sobre el API REST de Laptop y verificar que funciona en la URL: <http://localhost:8081/swagger-ui/>

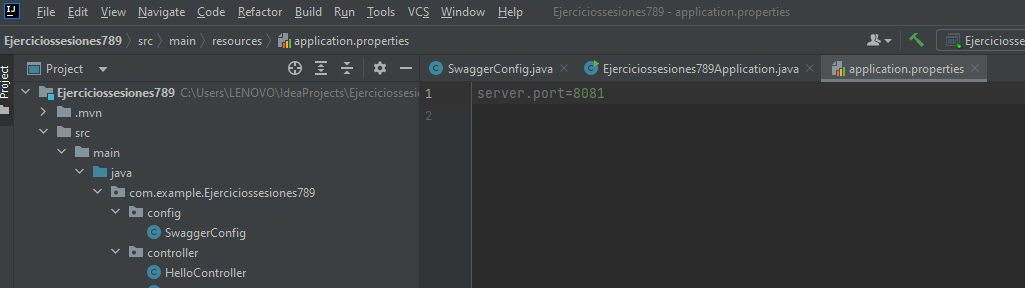


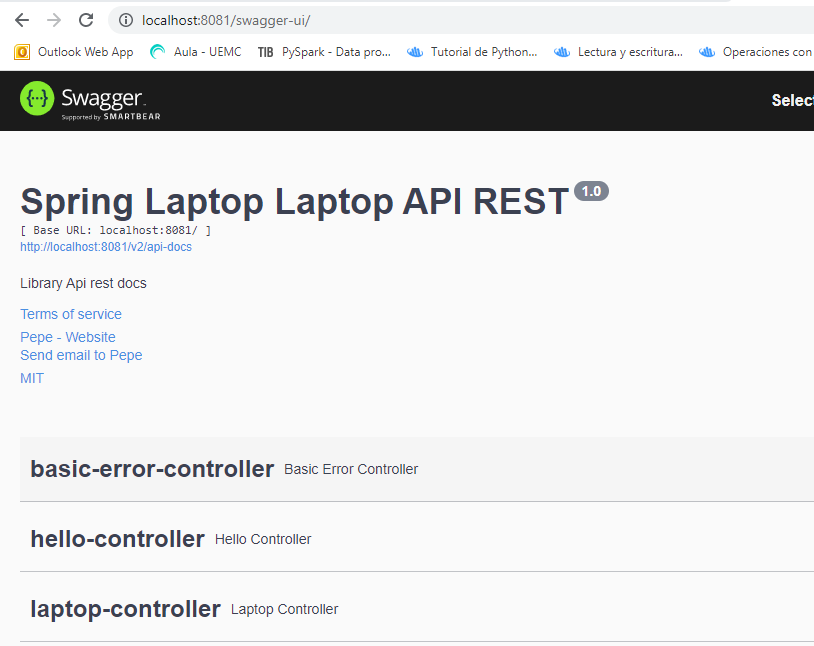
SwaggerConfig











**Ejercicio 3**

Crear casos de test para el controlador de Laptop desde Spring Boot. Con click derecho dentro del código de la clase LaptopController utilizar la opción Generate > Test para crear la clase con todos los tests unitarios e implementarlos siguiente el proceso visto en clase.

