Store Application

GitHub repository URL: https://github.com/panagioti5/Store

This is a Java project using Spring, Hibernate framework and h2 database. This project intends to be the back-end for an e-shop system. I created only the minimum fields for testing purposes.

Please keep in mind this project is ongoing and is continuously updated.

This project is able to Create/Update/Delete/Find Customer and Products. In addition, can create new order with new product in an existing order. Finally, the project can retrieve the oirdo

How to run application:

Using Docker:

- 1. Open cmd
- 2. Find docker-compose.yml file under Store project
- 3. Run 'docker-compose up' docker command to download image from docker hub
- 4. Application is running on http://localhost:8080/

Using java project:

- 1. Clone Project from GitHub
- 2. Build Project
- 3. Run com.app.store.StoreApplication#main
- 4. Application is running on http://localhost:8080/

Add the requests to Postman:

- 1. Open postman
- 2. File Import Upload Files
- 3. Select "Store.postman_collection.json" this file is under Store project.

Entities:

CUSTOMER contains the customer information details.

CUSTOMER_ID	NAME	PHONE	SURNAME
1	John	96785423	Miller
2	Mary	96223313	Arnold
3	Frank	99132315	Lampard

PRODUCT contains the products details information

SELECT * FROM PRODUCT;				
CID	PRICE	PRODUCT_NAME		
4	50.0	Chair		
5	39.0	Desk		
6	125.0	Fridge		
7	250.0	Sofa		
8	300.0	TV		
(5 rows, 4 ms)				

 $\hbox{\tt CUSTOMER_ORDERS} \ contains \ the \ orders \ of \ a \ customer$

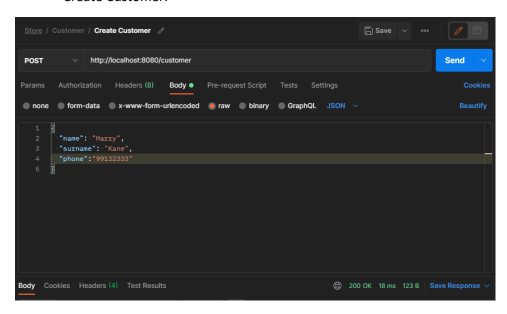
	CUSTOMERION CUSTOMERIO	_ORDERS;
9	1	
12	2	
14	2	
(3 rows, 2 ms)	

PRODUCT_ORDERS contains the products of an order

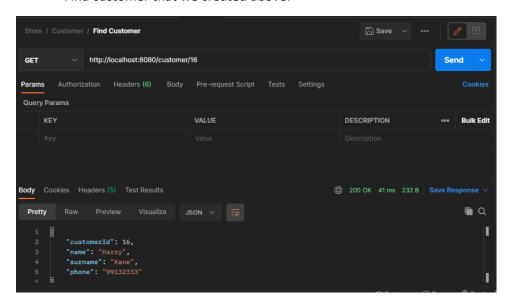
SELECT * FROM PRODUCT_ORDERS;				
ENTRYID	PRODUCTID	ORDER_ID		
10	4	9		
11	6	9		
13	7	12		
15	4	14		
(4 rows, 2 ms)				

Some screenshot from post man while invoking the APIs:

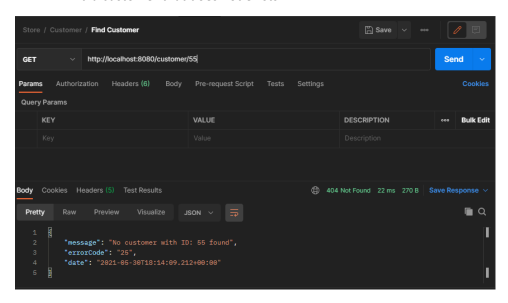
Create Customer:



• Find customer that we created above:

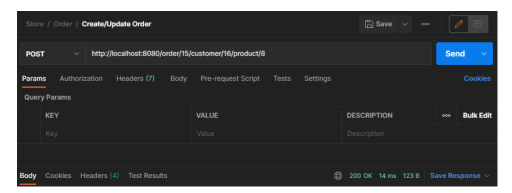


Find a customer that does not exists

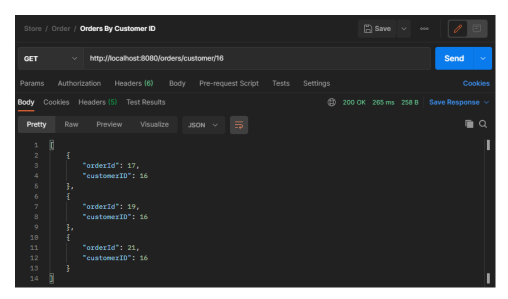


Create Multiple Products

Create Order for customer



Fetch all customer orders



Fetch all products that bought by a customer

Fetch all products details from an order

