# Technical Assessment – User Guide Gapstars

June 2020

Candidate Name – Binu Lorenzuhewa



# **Document Control**

Date	Version	Modification	Author
2021/06/19	1.0	Initial Documentation	B.K. Lorenuzhewa

# Contents

Introduction	4
Setting up the project	5
Software prerequisites	5
Step 1 – Cloning the project	5
Step 2 – Open the project via IDE	5
Step 3 – Executing the database script	6
Step 4 – Changing the application configurations	6
Step 5 – Building the application	7
Step 6 – Running the application	7
Special Note	8
Testing the application	10
Testing via predefined methods	10
Testing via Swagger UI	10
Performing Assessment Task 1 – Create Two Customers	10
Performing Assessment Task 2 – Add product to first customer	11
Performing Assessment Task 3 – Calculate Amounts	11
Performing Assessment Task 4 – Add products to second customer	11
Performing Assessment Task 5 – Calculate Amounts	11
Application Features	12
Additional Features	12
Improvements and Optimizations	12

		1		
Int	ro	dи	ICTI	on

Documentation elaborates operational and technical information of the technical assessment.

Document Version: 1.0

# Setting up the project

#### Software prerequisites

Majorly below components will be required to setup and run the project.

- 1. Java 11
- 2. Maven
- 3. MySql Server

#### Step 1 – Cloning the project

Project is pushed into GitHub Public Repository.

Clone URL: <a href="https://github.com/BynuLorenz/shopping-cart.git">https://github.com/BynuLorenz/shopping-cart.git</a>

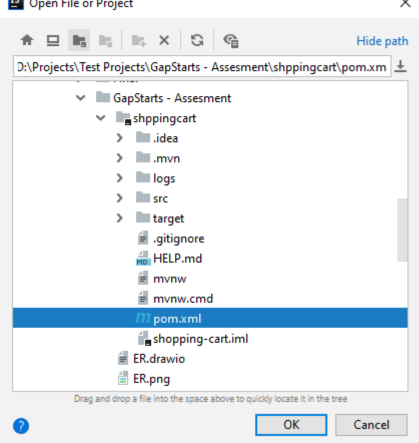
#### Step 2 – Open the project via IDE

Assumptions: Java, Maven and MySql are already configured.

Go to Clone location and go to folder Code. Open folder shopping-cart. Open pom.xml via IDE.

Open File or Project

Uida and



Step 3 – Executing the database script

Go to clone location.

Open folder Docs, execute file "shopping\_cart.sql" in mysql server.

#### Step 4 – Changing the application configurations

Open file "application.properties" in resource folder of the project.

Amend below properties with local machine configuration

- spring.datasource.username
- spring.datasource.password

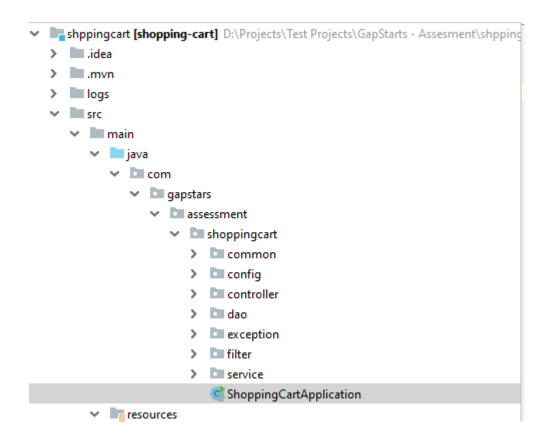
#### Step 5 – Building the application

Assumptions: Java 11, Maven and MySql are already configured.

Execute command "mvn clean install -DskipTests" and application will build successfully.

#### Step 6 – Running the application

Run the class "ShoppingCartApplication.java"



#### **Special Note**

With Main Application class extended to command line runner, it will automatically execute several predefine methods on each Application run. Methods are directly related to Assessment.

```
package com.gapstars.assessment.shoppingcart;
import ...
@S1f4j
@SpringBootApplication
public class ShoppingCartApplication implements CommandLineRunner {
  @Autowired( required = false )
 CustomerService customerService;
 public static void main(String[] args) {
  SpringApplication.run(ShoppingCartApplication.class, args);
 }
 @Override
 public void run(String... args) {
     // Assessment Task 1
     createTwoCustomers();
     // Assessment Task 2
     addProductToFirstCustomer();
     // Assessment Task 3
     calculateFirstCustomerCartAmounts();
     // Assessment Task 4
     addProductsToSecondCustomer();
     // Assessment Task 5
     calculateSecondCustomerCartAmounts();
```

There are five methods implemented focusing on the assessment tasks.

- 1. createTwoCustomers() Assessment Task 1
- 2. addProductToFirstCustomer() Assessment Task 2
- 3. calculateFirstCustomerCartAmounts() Assessment Task 3
- 4. addProductsToSecondCustomer() Assessment Task 4
- 5. calculateSecondCustomerCartAmounts() Assessment Task 5

Also Swagger API is also integrated for API testing. Please refer to section "Testing the application" for more information.

## Testing the application

Application can be tested via two methods,

- 1. Predefined methods
- 2. Swagger UI

#### Testing via predefined methods

Please refer to previous section "Special Note"

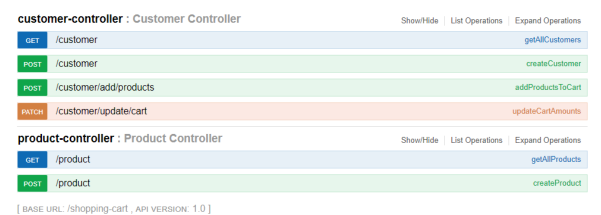
This method executes with pre-set static values. Please refer to class "ShoppingCartApplication.java" run() method.

#### Testing via Swagger UI

Swagger UI URL: http://localhost:9090/shopping-cart/swagger-ui.html

# Api Documentation Api Documentation

#### Apache 2.0



#### Performing Assessment Task 1 – Create Two Customers

API URL	/customers	
HTTP Method	POST	
Request Params	<ul> <li>firstName</li> </ul>	
	<ul> <li>lastName</li> </ul>	
Response Params	id - Id of created customer	

#### Performing Assessment Task 2 – Add product to first customer

API URL	/customer/add/products	
HTTP Method	POST	
Request Params	<ul> <li>customerId – id of the created customer (Returned from previous API call or can be retrieved by calling API "/customer" in Customer Controller)</li> <li>productIds – Existing Product Id's can be retrieved via API "/product" on Product Controller.</li> </ul>	
Response Params	cartId – Customer cart id	

#### Performing Assessment Task 3 – Calculate Amounts

API URL	/customer/update/cart
HTTP Method	PATCH
Request Params	<ul> <li>cartId – Customer's cart id (Returned from previous API call or can be retrieved by calling API "/customer" in Customer Controller)</li> </ul>
Response Params	• status

Performing Assessment Task 4 – Add products to second customer

Perform the same API twice as in Task 2.

Performing Assessment Task 5 – Calculate Amounts

Perform the same API as in Task 3.

### **Application Features**

#### Additional Features

- Additional APIs implemented.
  - o Get all Customers API
  - Get all Products API
  - o Add Product API
- Product's available quantity handling implementation.
- Product Titles managed separately in both application layer and data layer.
- High-level Architecture Diagram
- ER Diagram

#### Improvements and Optimizations

- Swagger implementation
  - o API Docs implementation URL : <a href="http://localhost:9090/shopping-cart/v2/api-docs">http://localhost:9090/shopping-cart/v2/api-docs</a>
  - o API Docs UI implementation URL : <a href="http://localhost:9090/shopping-cart/swagger-ui.html">http://localhost:9090/shopping-cart/swagger-ui.html</a>
- Application loggers
  - o Rollback policy implementation
  - o MDC logging with MDC Filter
- Exception Handling
  - o Business Exception implementation
  - o Global Exception Handler implementation
- Spring Boot Data Validation Constraint Layer implementation for API Payload Request classes.
- Application specific property file added "shopping-cart.properties"
- Technical Diagrams
  - o ER Diagram
  - Application Architecture Diagram High Level