

**IT4020**

**Modern Topics in IT**

**4th Year, 1st Semester**

Assignment 4

**MICROSERVICES**

Submitted to

Sri Lanka Institute of Information Technology

In partial fulfillment of the requirements for the

Bachelor of Science Special Honors Degree in Information Technology

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| --- | --- |
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\*All the Swagger API Documentations are containing in the folder called “Swagger API Documentation” along with this group report.

**Overall System Scenario:**

ABC company is known to be company which does online sales. Many services are rendered by this company. These services are implemented using Microservices architecture.

The services which are identified: **Buyer, Seller, Payment, Product, Stock, Cart, Order,**

**Delivery and Location**

1. Explain the solution using a component diagram:

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[Repository Link](https://github.com/DilrukshiRajapakshe/MTIT-Microservice-using-Swagger2-RESTAPI)

# **Member: Rajapakshe D.D.S**

Contribution: Implementation and the Integration of the Buyer, Seller, Stock and Payment services. Create three Spring-boot microservices on Spring.io and Deploy an API Documentation of the four microservices using Swagger.

**Relation Ship :**This is E-commerce system as my part implementing Payment Microservice. Payment-service include an ID, buyerID, stockID, sellerID, Price, salles Amount. Therefor I creating payment-service have to integrate and create tree microservice . those are

* Stock-service – {ID, Name, Price, Available Amount }
* Buyer-service – {ID, Name, Phone}
* Seller-service – {ID, Name, Phone}

**Technology :**

* To register a Microservice Swagger 2 Rest API,
* Routing a Microservice use Zuul proxy
* Database use Hibernate ORM.

**Post Method Scenario** :The payment-service and others service are integrate using post method(use create method to integrate payment, stock, seller, buyer services). The creating a payment is getting value :

* ID : user input
* stockID : stock-service
* buyerID : buyer-service
* sellerID : seller-service
* Price : seller-service
* salles Amount : user input

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**Controller Class**

4). Payment-Server

package com.mtit.assignment.paymentservice.controller.impl;  
import com.fasterxml.jackson.databind.exc.MismatchedInputException;  
import com.mtit.assignment.paymentservice.entity.\*;  
import com.mtit.assignment.paymentservice.Service.impl.PaymentServiceImpl;  
import com.mtit.assignment.paymentservice.Service.impl.massageImpl;  
import com.mtit.assignment.paymentservice.controller.paymentController;  
import org.springframework.beans.factory.annotation.Autowired;  
import org.springframework.boot.web.client.RestTemplateBuilder;  
import org.springframework.context.annotation.Bean;  
import org.springframework.http.HttpHeaders;  
import org.springframework.http.HttpStatus;  
import org.springframework.http.MediaType;  
import org.springframework.http.ResponseEntity;  
import org.springframework.web.bind.annotation.\*;  
import org.springframework.web.client.RestTemplate;  
import java.util.ArrayList;  
import java.util.List;  
import java.util.UUID;  
  
@CrossOrigin  
@RestController  
@RequestMapping("api/v1/payment")  
public class PaymentControllerImpl implements paymentController {  
  
 @Autowired  
 private PaymentServiceImpl paymentService;  
  
 @Autowired  
 RestTemplate restTemplate;  
  
 @PostMapping(consumes = MediaType.*APPLICATION\_JSON\_VALUE*)  
 @ResponseStatus(HttpStatus.*CREATED*)  
 @Override  
 public List<CreateReturnValue> Create(@RequestBody ConnectionEntity conE) throws MismatchedInputException {  
  
 massageImpl ms = new massageImpl();  
 List returnList = new ArrayList();

// Stock Create post method   
 ResponseEntity<Stock> t = restTemplate.postForEntity(

"http://localhost:8000/stockService/api/v1/stock"

,new Stock( conE.getStockId(),

conE.getPrice(),

conE.getAvailable())

, Stock.class );

// Buyer Create post method  
 ResponseEntity<Buyer> s = restTemplate.postForEntity(

"http://localhost:8000/buyerService/api/v1/buyer"

,new Buyer(conE.getBuyerId(),

conE.getBuyerName(),

conE.getBuyerPhone())

,Buyer.class );

// Seller Create post method  
 ResponseEntity<Seller> b = restTemplate.postForEntity(

"http://localhost:8000/sellerService/api/v1/seller",

new Seller(conE.getSellerId(),

conE.getSellerName(),

conE.getSellerPhone())

, Seller.class );

Payment payment = new Payment( conE.getId()

,s.getBody().getId()

,b.getBody().getId()

,t.getBody().getId()

,t.getBody().getPrice()

,t.getBody().getAvailable()

);  
 paymentService.create(payment);  
 returnList.add( NewCreateReturnValue(

UUID.*randomUUID*().toString(),

ms.successfulGeneratedMessage("Create"),

payment,

conE)

);  
  
 return returnList;  
 }

@GetMapping  
 @Override  
 public ResponseEntity<List<ReturnValue>> findAll() {  
 massageImpl ms = new massageImpl();  
 List list = paymentService.findAll();  
 System.*out*.println(list.size());  
 HttpHeaders httpHeaders = new HttpHeaders();  
 httpHeaders.add("X-Count",list.size() + "");  
 List returnList = new ArrayList();  
 returnList.add(new ReturnValue(

UUID.*randomUUID*().toString(),

ms.successfulGeneratedMessage("FindAll"),

list)

);  
 return new ResponseEntity<List<ReturnValue>>(returnList,httpHeaders,

HttpStatus.*OK*);  
 }  
 @Override  
 @PutMapping(value = "/{id}",consumes = MediaType.*APPLICATION\_JSON\_VALUE*)  
 public List<ReturnValue> update(@PathVariable("id") String id, @RequestBody

Payment payment) {  
 System.*out*.println(id);  
 massageImpl ms = new massageImpl();  
 List returnList = new ArrayList();  
 List list = new ArrayList();  
 if(payment.getId().equals(id)){  
 paymentService.update(payment);  
 list.add(payment);  
 returnList.add(new returnList.add(new ReturnValue(

UUID.*randomUUID*().toString(),

ms.successfulGeneratedMessage("Update"),

l list)

);

}else{  
 returnList.add(new returnList.add(new ReturnValue(

UUID.*randomUUID*().toString(),

ms.successfulGeneratedMessage("Error"),

l list)

);  
 }  
 return returnList;  
 }  
  
 @Override  
 @DeleteMapping("/{id}")  
 @ResponseStatus(HttpStatus.*OK*)  
 public List<ReturnValue> delete(@PathVariable("id") String id) {  
 System.*out*.println(id);  
 massageImpl ms = new massageImpl();  
 paymentService.delete(id);  
 List returnList = new ArrayList();  
 returnList.add(new ReturnValue(

UUID.*randomUUID*().toString(),

ms.successfulGeneratedMessage("Delete"))

);  
 return returnList;  
 }  
 @Override  
 @GetMapping("/{id}")  
 public List<ReturnValue> find(@PathVariable("id") String id) {  
 massageImpl ms = new massageImpl();  
 System.*out*.println(id);  
 List list = paymentService.find(id);  
 List returnList = new ArrayList();  
 returnList.add(new returnList.add(new ReturnValue(

UUID.*randomUUID*().toString(),

ms.successfulGeneratedMessage("Update"),

l list)

);

return returnList;  
 }  
 @Bean  
 public RestTemplate restTemplate(RestTemplateBuilder builder){  
 return builder.build();  
 }  
}

**Project Folder Structure**

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**Postman, Console Test Out Put:**

1. Payment

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1. Buyer

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1. Seller

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1. Stock

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1. Zuul proxy

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1. Postman

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A screenshot of a social media post

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1. XML Out Put:
   1. Buyer

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* 1. Seller

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* 1. Stock

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* 1. Payment

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# **Member: U.L.N.P. Uswatte**

Contribution: Implementation and the Integration of the Product and Stock services

Create two Spring-boot microservices on Spring.io

Deploy an API Documentation of the two microservices using Swagger

Scenario: At my part the Product and the Stock services are implemented using the Microservice architecture.

From the buyer's side a Product Request is sent to the Product Service to get productType, productName, price and quantity. From the Product Service a request called StockCreationRequest is being sent to the Stock Service. The Stock Service contains two classes named the StockRequest and StockResponse. From the StockRequest get productName and number of products(noOfProducts). From the StockResponse stockID will be received. Product Service receives a response from the Stock Service called StockCreationResponse. At the integration of the two services a Product Response will be received to the buyer’s side from the Product Service. After the integration of the ProductServices and StockService, stockID and stockName are received from the StockService as a Product Response.

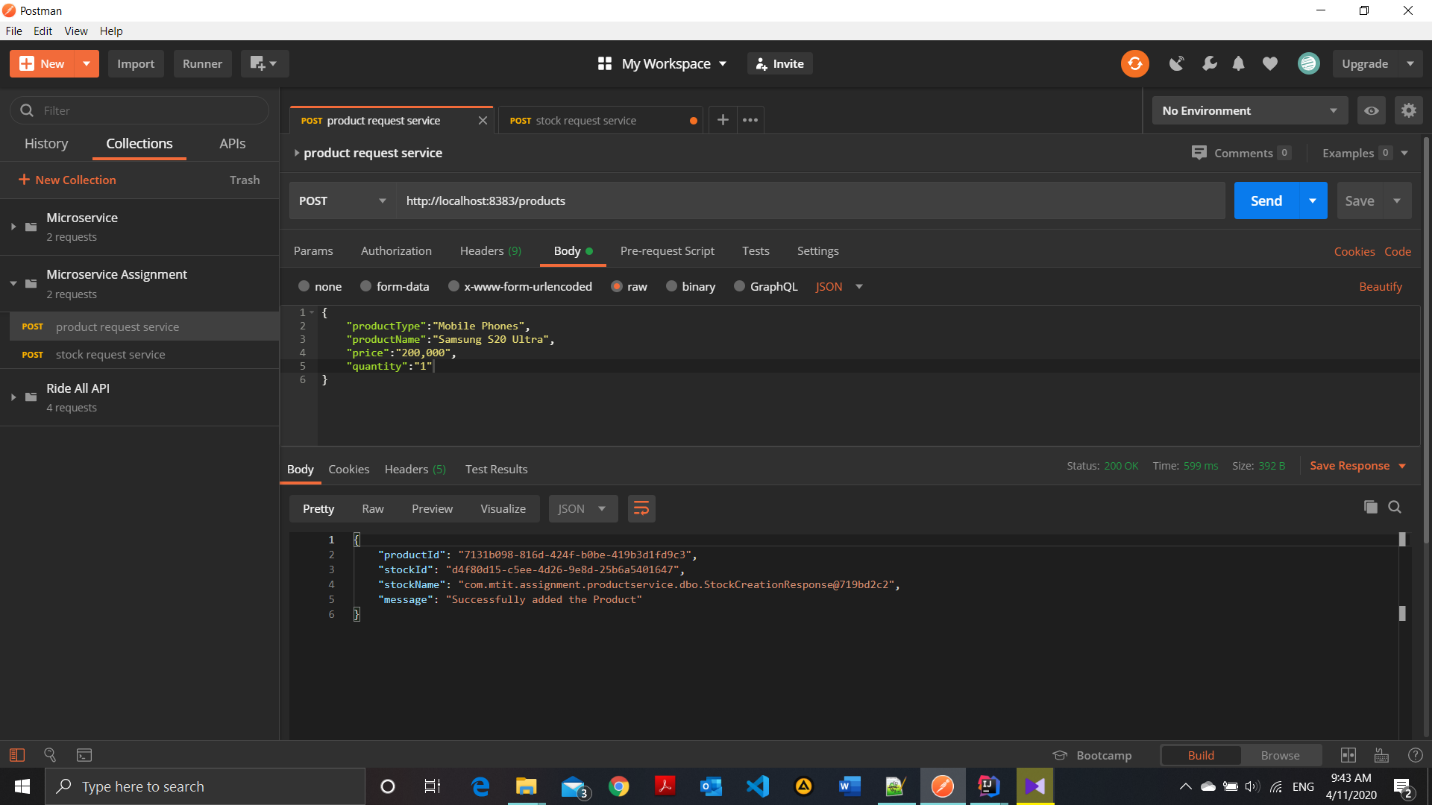
Postman Endpoint output of the Product Service:A screenshot of a computer screen

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Postman Endpoint output of the Stock Service:



Postman Endpoint output after the Integration of the two services (Get the Response of stockID and stockName):



Implementation Class (ProductServiceImpl.java):

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# **Member: Kudawithana K.N.B**

Contribution: Implementation and the Integration of the Order and Cart services

Create two Spring-boot microservices on Spring.io

Deploy an API Documentation of the two microservices using Swagger

Scenario: In this part I have implemented two micro-services. Implemented micro-services are Order and the Shopping Cart.

Order service contains two classes called order request and order response classes.

When Buyer send a Order request it is sent to the Order Service to get item Id, item Name and quantity. After that OrderService a request that call to UserCreationRequest is sent to cart. Cart service has two classes call UserRequest and UserResponse. From the UserRequest cusName, itemName, address, price. From the UserResponse cusId, itemId, message will be received. Order Service receives a response from the UserCreationResponse in Cart.

ItemId, itemName and quantity are received from Integration of Cart and Order services.

Postman Endpoint output of the Order Service:

![A screenshot of a social media post

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE5hdmVlbiBCaW1zYXJhAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADODQAAJKSAAIAAAADODQAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Postman Endpoint output of the Cart Service:

![A screenshot of a social media post

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Postman Endpoint output after the Integration of the two services (Get the Response of cusId):

![A screenshot of a social media post

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD4RXhpZgAATU0AKgAAAAgABAE7AAIAAAAPAAAISodpAAQAAAABAAAIWpydAAEAAAAeAAAQ0uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE5hdmVlbiBCaW1zYXJhAAAABZADAAIAAAAUAAAQqJAEAAIAAAAUAAAQvJKRAAIAAAADMjgAAJKSAAIAAAADMjgAAOocAAcAAAgMAAAInAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Implementation Class (OrderServiceImpl.java):

![A screenshot of a computer

Description automatically 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# **Member: Nishshanka N.A.B.D**

Contribution: Implementation and the Integration of the Delivery and Location services

Create two Spring-boot microservices on Spring.io

Deploy an API Documentation of the two microservices using Swagger

Scenario: I have created two micro-services. First one is Deliver service. In here system will request for Full name, Age and Delivery Type. If the delivery agent will give this details system will provide the Delivery Id, Product Id, Delivery Date and Delivery Description. Second one is location-service. In here system will request for Full Name, Age. If the delivery agent will give this details system will provide the Location Id, Location Address and Customer Name. In here Delivery service is my main service. I integrated both delivery and location service. After the Integration Location Id and Customer Name move inside the Delivery service.

Postman Endpoint output of the Delivery Service:

A screenshot of a computer

Description automatically generated

Postman Endpoint output of the Location Service:

A screenshot of a computer

Description automatically generated

Postman Endpoint output after the Integration of the two services (Get the Response of locationId, customerName):

A screenshot of a computer screen

Description automatically generated

Implementation Class (DeliveryServiceImpl.java):

A screenshot of a computer screen

Description automatically generated