

PAPER NAME

Mini Project.docx

WORD COUNT CHARACTER COUNT

1330 Words 11347 Characters

PAGE COUNT FILE SIZE

32 Pages 3.5MB

SUBMISSION DATE REPORT DATE

Dec 19, 2023 4:32 PM GMT+5:30 Dec 19, 2023 4:33 PM GMT+5:30

1% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

- 1% Internet database
- Crossref database
- 0% Submitted Works database

- 0% Publications database
- Crossref Posted Content database

Mini Project -2 (MicroService Based Application)

Hotel Room Booking Application

Avtar Singh (20CSU241)

1. Context

S.NO.	Section	Description	Page No.
1	Introduction	Provides an overview of the documentation, including its purpose, intended audience, and scope.	1
2	Getting Started	Covers essential information for users to quickly set up and begin using the software, including installation, requirements, and initial configuration.	3
3	High Level Diagram	Explains the working by using High Level Diagram.	5
4	System Configuration	Describes various configuration options, settings, and environment variables that users can customize.	5
5	Installation	Step Wise Guide to Install the Application	6
6	Usage	Tools for Proper Functioning of Application	15
7	Endpoint	Explains how to use the software, including basic and advanced usage scenarios, examples, and troubleshooting tips.	16
8	Documentation Reference	Explains from where the problem statement is taken and though process.	30
9	Changelog	Presents the version history and release notes, documenting changes, improvements, and new features in each release.	31
10	License	Offers avenues for support, such as community forums, contact information, and instructions for reporting bugs.	32
11	References and Links	All the Files and Links Mentioned in the Project.	32

2. Introduction

Welcome to our user-friendly hotel booking application! Crafted with care using Java and Spring Boot, this microservice-based project ensures a seamless experience. Behind the scenes, we've integrated MySQL for secure data storage. This project serves as a basic template for a hotel booking application. It includes two main entities: `Hotel` and `Booking`. The application provides RESTful APIs for managing hotels and bookings.

We are using MicroServices Architecture in which we are dividing our application into Three Different Spring Projects :

API-Gateway: Single Entry Point

- External Face: Serves as the public interface of our system, handling incoming requests.
- Router: Directs requests to the appropriate microservices within the application.
- Roles: Like a security, ensures smooth communication between external requests and internal services.

Booking Service: Handles Hotel and Booking

- Information Hub: Gathers and processes user details and booking preferences.
- Confirmation Provider: Manages the confirmation process once a booking is selected.
- Communication Hub: Sends out confirmation messages to users, akin to a hotel receptionist confirming reservations.

Booking Service: Handles Payments and Transactions

- Virtual Cashier: Although a "dummy" service, it plays a crucial role in the system.
- Triggered by Booking Service: Initiates the payment process after a booking is confirmed.
- Ensures Transaction: Similar to a cashier, it ensures the seamless execution of financial transactions within the booking system.

2. Getting Started

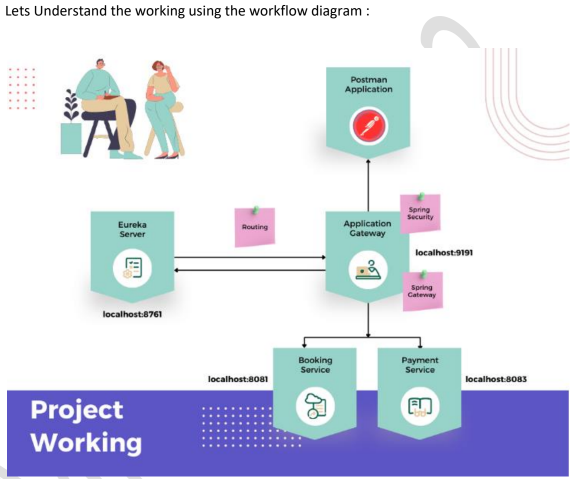


Figure 1

As Explained by this diagram:

Work via PostMan:

API Gateway, Booking service, and Payment service will work and can we used by API Platform - PostMan , Curl etc.

• Service Registration:

API Gateway, Booking service, and Payment service register themselves on the Eureka server during the system initialization.

User Interaction Flow:

All user interactions start with the API Gateway; users don't directly interact with the Booking or Payment services.

The 'Booking' service is triggered when a user initiates room booking, providing details like toDate, fromDate, aadharNumber, and numOfRooms.

Booking Service Response:

'Booking' service responds with a list of available room numbers and their associated prices.

User is prompted to enter payment details if they choose to proceed, and their provided information is stored in the 'Booking' service database.

Payment Transaction Process:

If the user decides to proceed with the booking, they provide payment details (bookingMode, upiId/cardNumber) to the 'Booking' service.

'Booking' service forwards payment details to the 'Payment' service for a dummy transaction.

'Payment' service performs the transaction, returning the associated transaction Id to the 'Booking' service.

All transaction details are stored in the 'Payment' service database.

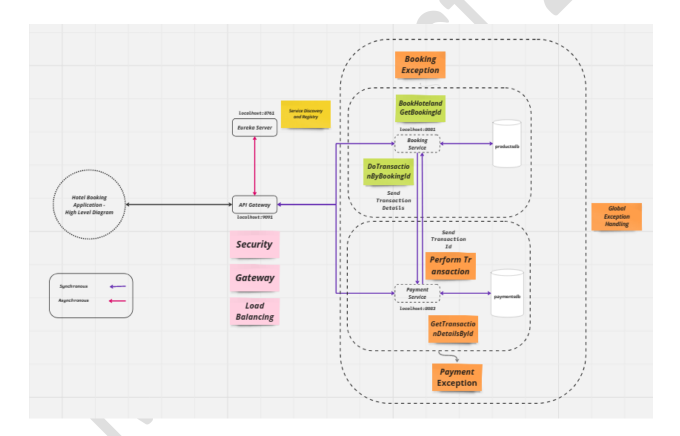
Confirmation and Completion:

Once the transaction is completed, the 'Booking' service acknowledges the confirmed booking by sending a confirmation message to the console.

The entire process ensures a secure and streamlined room booking experience for the user, with clear communication between services and effective storage of relevant data in their respective databases.

3. High Level Diagram (Hotel Booking Application)

Board Link -> https://miro.com/app/board/uXjVNCqSVsQ=/?share link_id=764323176558



4. System Configuration

Make sure you have the following installed on your system:

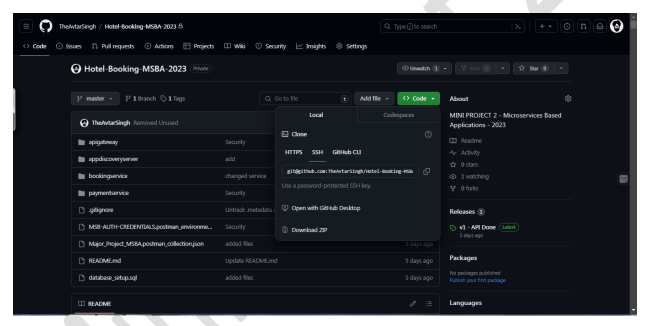
- Java 8 or higher
- Maven

- Spring Boot
- MySQL or another compatible database (for data storage)

5. Installation

Follow Proper Procedure to run Smoothly

- 1. Clone the repository
- a) Find the Link and Clone using Git Bash / Github Desktop (You Can Use Https/SSH)

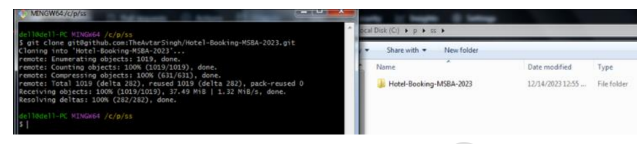


b) Find the Link (You Can Use Https/SSH)



Clone the repository using

git clone https://github.com/TheAvtarSingh/Hotel-Booking-MSBA-2023.git



3. Setup Database

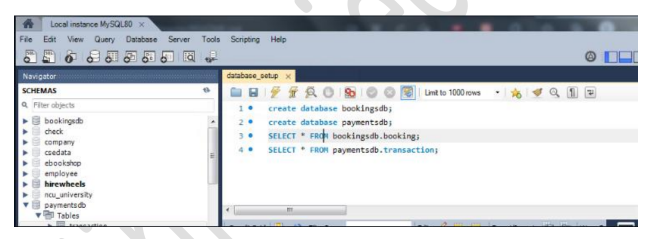
Use Commands:

create database bookingsdb;

create database paymentsdb;

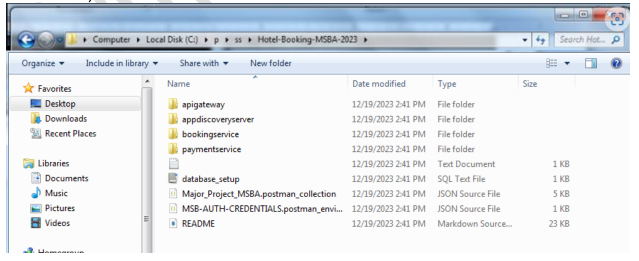
SELECT * FROM bookingsdb.booking;

SELECT * FROM paymentsdb.transaction;



4. Setup Your IDE (I am Using Spring Tool Suite):

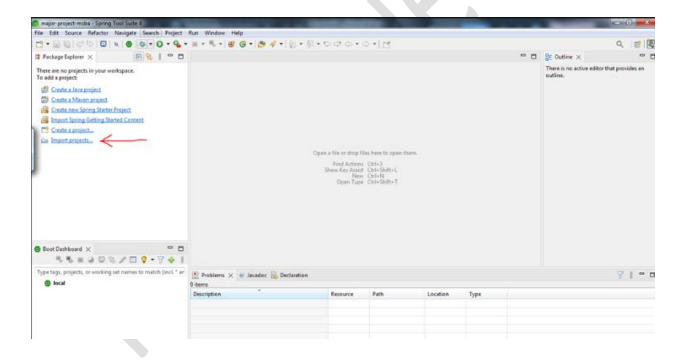
4 a). Local Structure



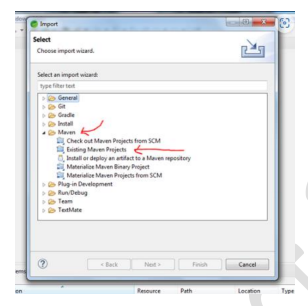
4 b). Open IDE



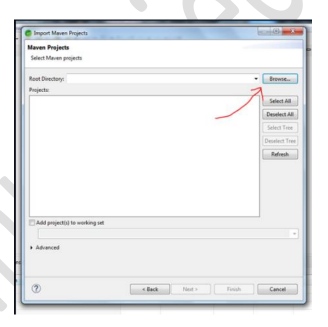
4 c). Import Projects



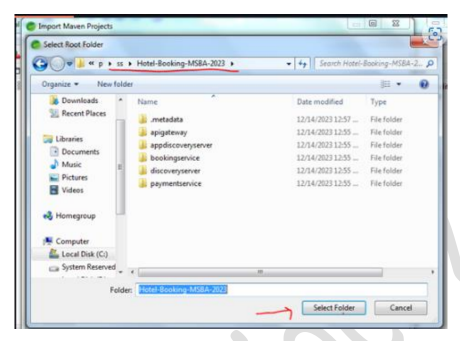
4 d). Import Maven Projects



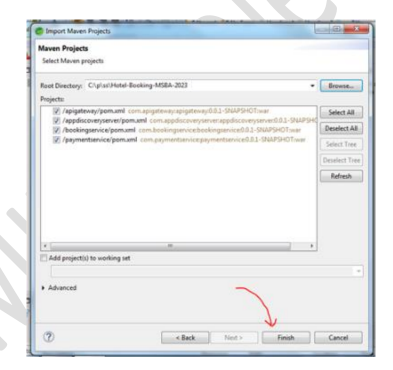
4 e). Choose the directory of Project



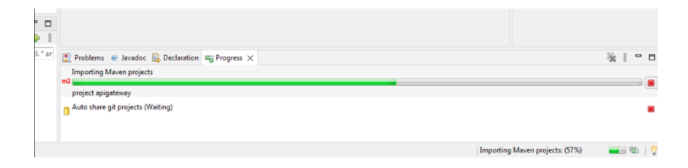
4 f). Choose the root directory of Project



4 g). Import All the Projects

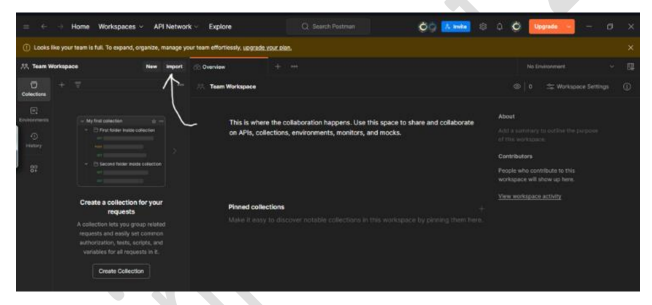


4 h). Importing and Building will be done by IDE

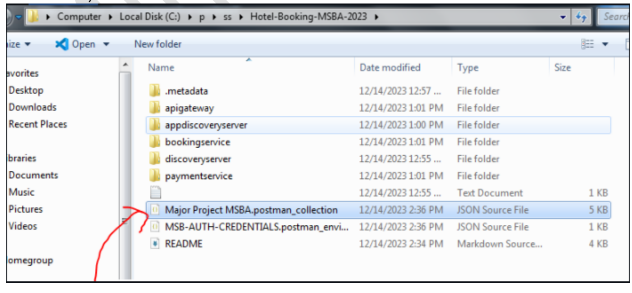


5. Setup PostMan:

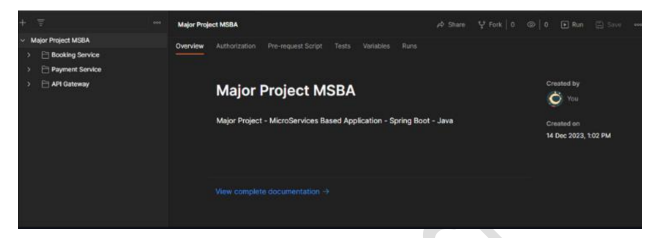
5 a). Import the Collection File - Present in ReadMe Files Section



5 b). Choose File

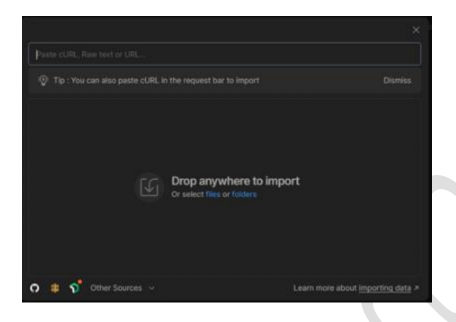


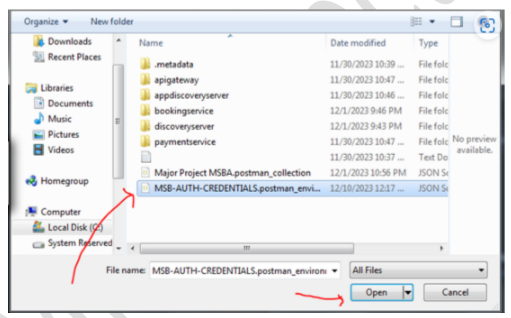
5 c). Result



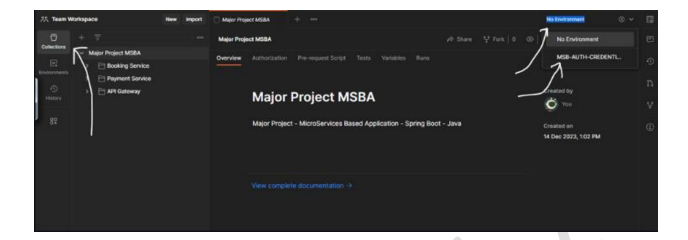
5 d). Import Security Credentails



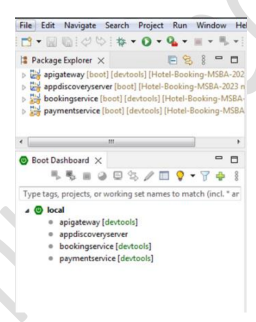




5 e). Choose Proper Environment

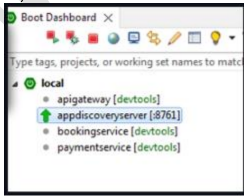


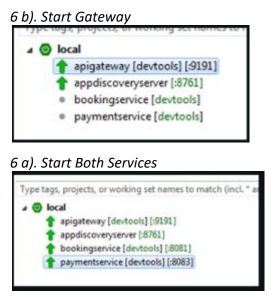
6. Run the Application:



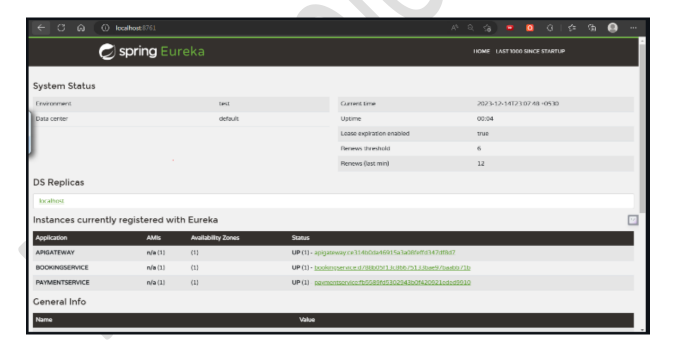
6 a). Order to Run the Application (Preventing Unknown Server Error)

6 a). Start Server





7. Verify Succesful Start at https://localhost:8761:



6. Usage

The application provides RESTful APIs for managing hotels and bookings. You can use tools like curl or Postman to interact with the APIs.

7. Endpoint

- 7. Booking Service : [Booking Service](bookingservice)
- 7.1. Logic Class (To Calculate Price and Room Numbers) -
- **7.2. Model Classes** [BookingInfoEntity]
- 7.3. Controller -

Endpoint 1: POST /booking

• URI: /booking

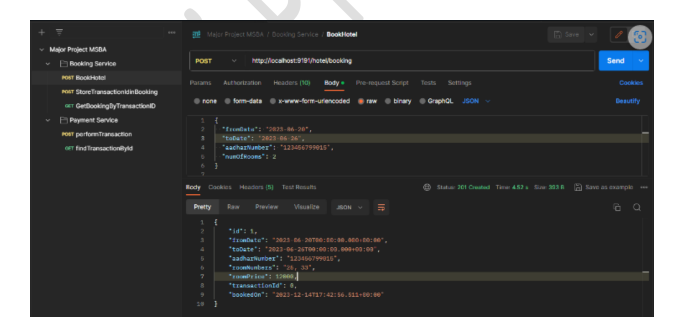
• HTTP METHOD: POST

• RequestBody: fromDate, toDate,aadharNumber,numOfRooms

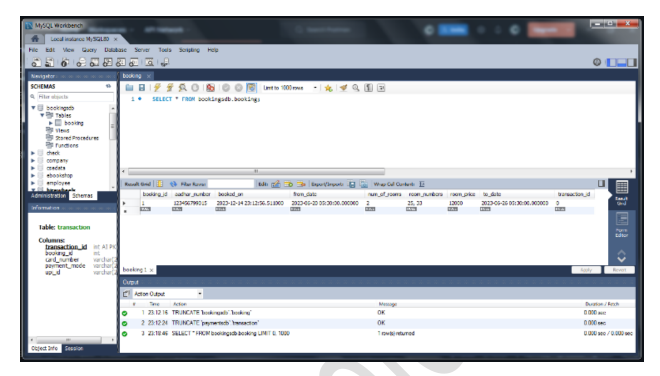
• Response Status: Created

• Response: ResponseEntity<BookingInfoEntity>

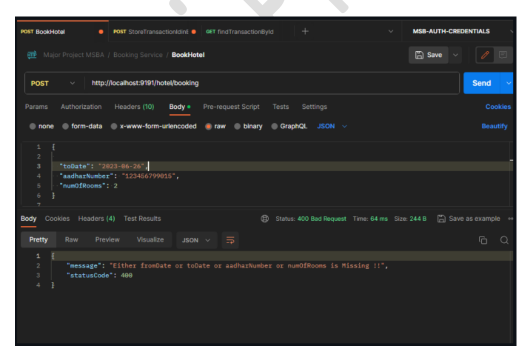
Working



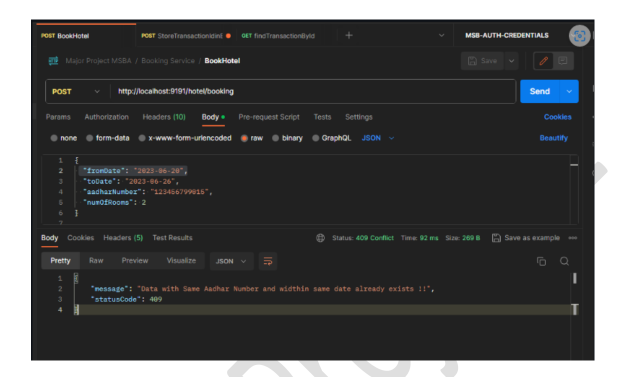
Database



Exception 1 - If Any Of One Field is Missing



Exception 2 - If Data within Same Date and AAdhar Number is Present



Endpoint 2: POST booking/{bookingId}/transaction

• **URI:** /booking/{bookingId}/transaction

• HTTP METHOD: POST

• PathVariable : int

• **RequestBody**: paymentMode, bookingId, upild,cardNumber

• Response: ResponseEntity<BookingInfoEntity>

Working

```
..... Major Project MSBA / Booking Service / StoreTransactionIdinBooking
                                                                                                                                                                             🖺 Save 🗸

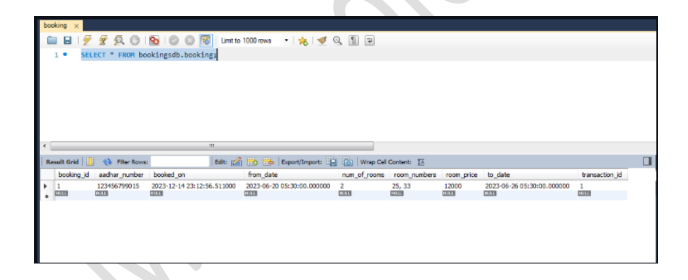
    Major Project MSBA

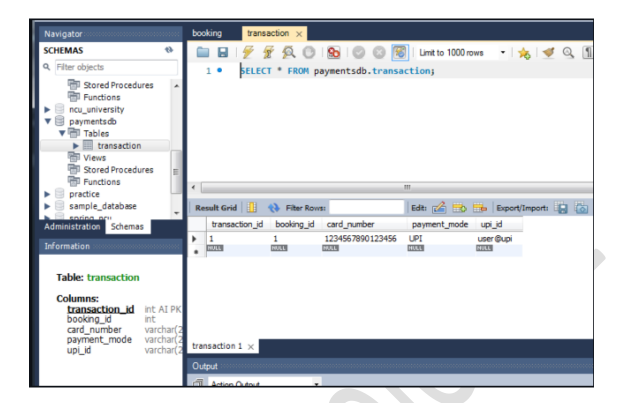
                                                   POST v http://localhost:9191/hotel/booking/1/transaction

∨ ☐ Booking Service

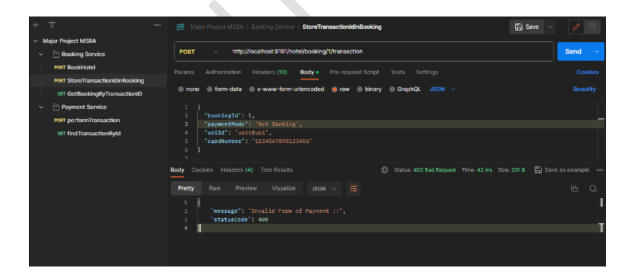
       POST BookHotel
                                                  Params Authorization Headers (10) Body • Pre-request Script Tests Settings
                                                   OET GetBookingByTransactionID
     Payment Service
                                                          i
"bookingId': 1,
    "paymentMode': "UPI',
    "upiId": "userSupi',
    "cardNumber': "1234567899123456"
       POST performTransaction
        GET find TransactionByld
                                                 Body Cookies Headers (5) Test Results
                                                               "bookingId": 1,
"freeDate": "2023-06-20700:00:00.000+08:00",
"toDate": "2023-06-26700:00:00.000+00:00",
"aadharNurber": "123456799915",
                                                               "numOfRooms": 2,
"roomNumbers": 25, 33 ,
"roomPrice": 12808,
                                                                "transactionId": 1,
"bookedOn": "2923-12-14T17:42:56.511+08:08"
```

Database

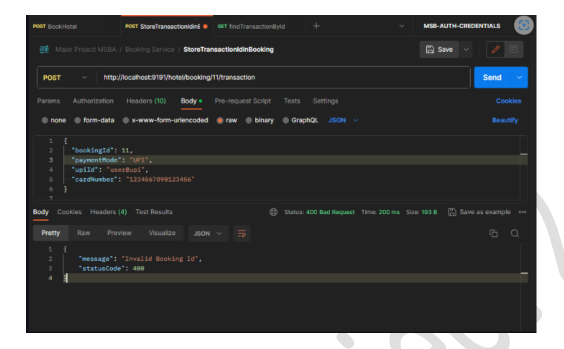




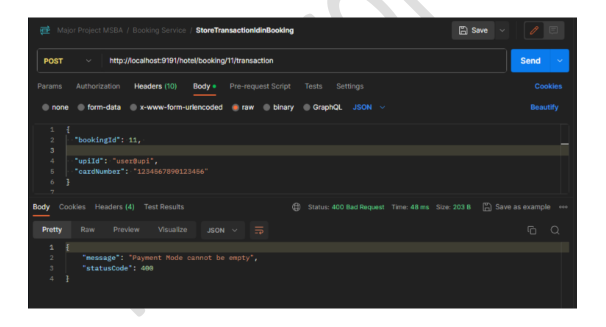
Exception 1 - If the user gives any other input apart from "UPI" or "CARD"



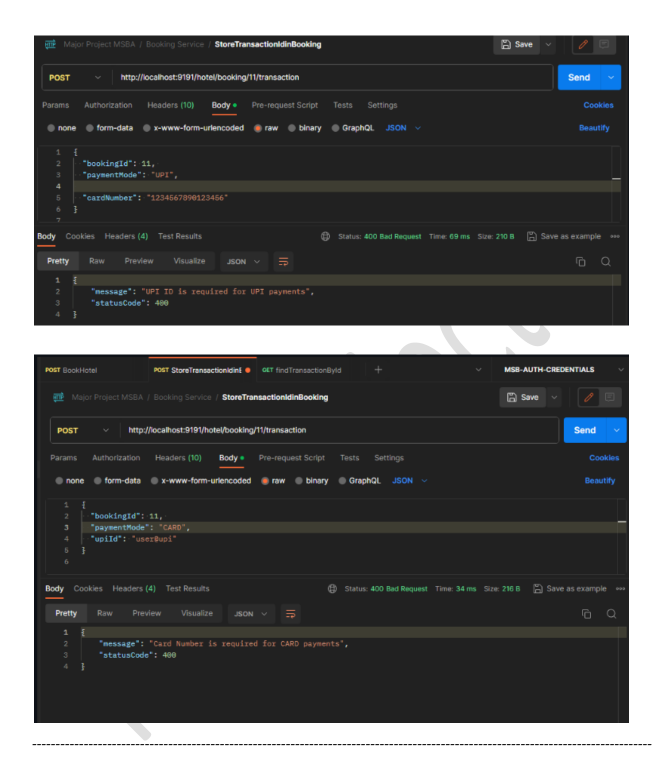
Exception 2 - If no transactions exist for the Booking Id passed to this endpoint



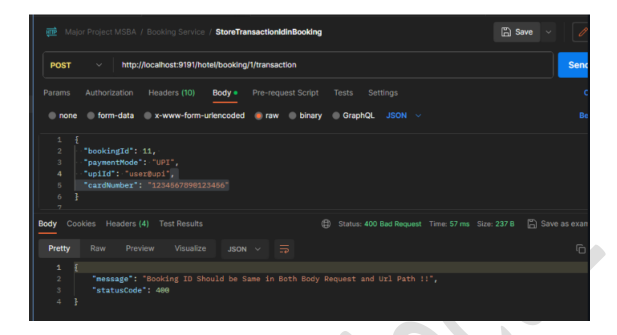
Exception 3 - If no Payment form is given



Exception 4 - If no Payment details is given for payment form



Exception 5 - If Booking Id is different in Path Variable and Request Body



Endpoint 3: GET hotel/getBookingByTransId/{transactionId}

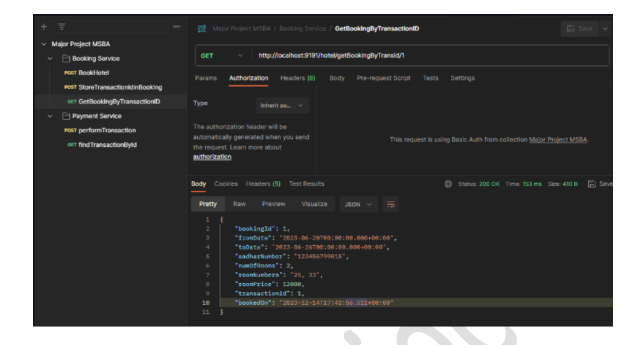
• **URI:** hotel/getBookingByTransId/{transactionId}

• **HTTP METHOD:** GET

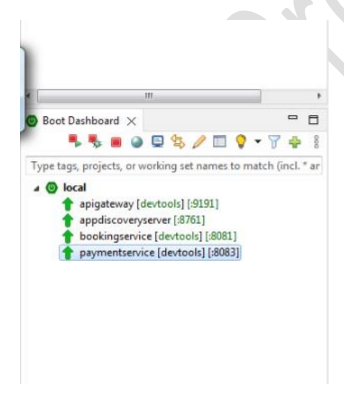
• PathVariable : int

• Response: ResponseEntity<BookingInfoEntity>

Working



1.3 Configure this service to run on port number 8081.



1.4 Configure the hotel booking service as Eureka Client

[MainFile](bookingservice/src/main/java/com/bookingservice/BookingserviceApplication.java)

```
BookingserviceApplication.java ×
 package com.bookingservice;
  30 import org.springframework.boot.SpringApplication;
  8 @SpringBootApplication
     // Current Version Don't Need @EnableEurekaClient
 10 public class BookingserviceApplication {
 11
 129
         public static void main(String[] args) {
             SpringApplication.run(BookingserviceApplication.class, args);
 13
 14
 15
 169
          * @Bean public WebClient.Builder getWebClientBuilder() {    return
 17
          * WebClient.builder(); }
 18
 19
 20
 210
         @Bean
0<sub>1</sub>22
         public RestTemplate restTemplate() {
             return new RestTemplate();
 23
 24
 25
 26 }
 27
```

2. Payment Service : [Payment Service](paymentservice)

2.1. Model Classes -

[TransactionDetailsEntity](paymentservice/src/main/java/com/paymentservice/entity/TransactionDetailsEntity.java)

2.2. Controller -

Note: This endpoint will be called by the 'endpoint 2' of the Booking service

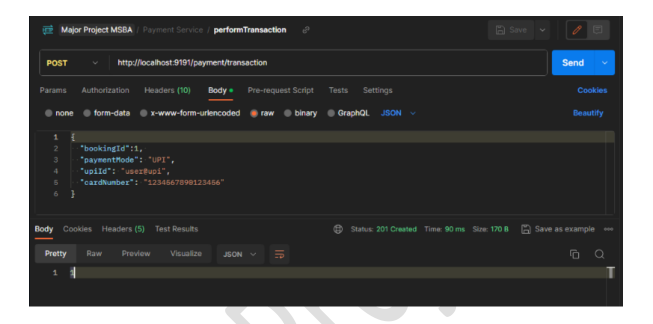
Endpoint 1: POST /transaction

- URI: /transaction
- **HTTP METHOD**: POST
- **RequestBody**: paymentMode, bookingId, upiId, cardNumber

• Response Status: Created

• Response: ResponseEntity<transactionId>

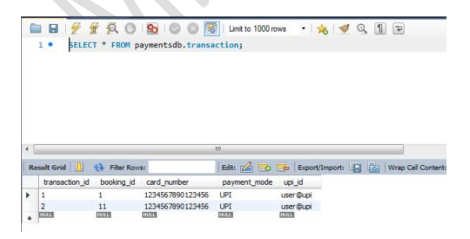
Working



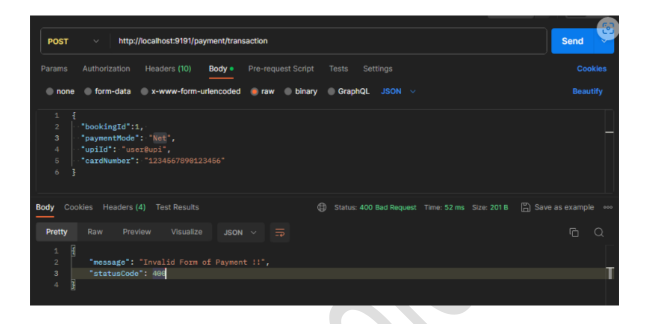
Console Message

Hibernate: select biel 0.booking_id,biel 0.aadhar_number,biel 0.booked_on,biel_0.from_date,biel_0.num_of_rooms,biel_0.room_numbers,biel_0.room_price,biel_0.to_date,bie Hibernate: update booking set aadhar_number=?,booked_on=?,from_date=?,num_of_rooms=?,room_numbers=?,room_price=?,to_date=?,transaction_id=? where booking_id=? Booking confirmed for user with aadhaar number: 123456799025 | Here are the booking details: BookingInfoEntity(bookingId=2, fromDate=2023-06-20-05:30:00.0, toDate=2023

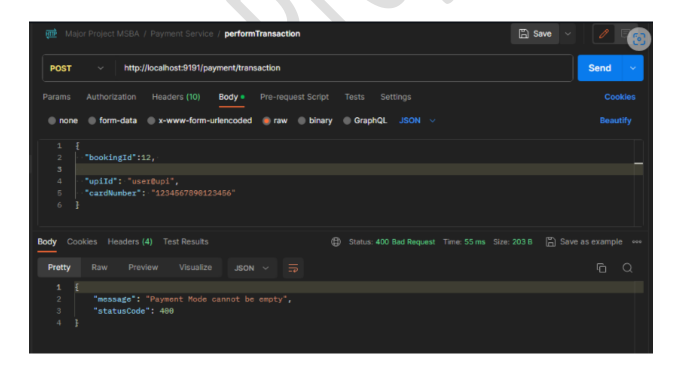
Database



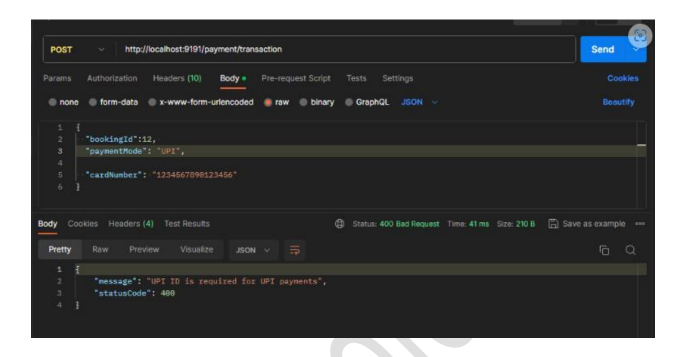
Exception 1 - If the user gives any other input apart from "UPI" or "CARD"



Exception 2 - If no Payment form is given



Exception 3 - If no Payment details is given for payment form



Endpoint 2: GET /transaction/{transactionId}

• **URI:** /transaction/{transactionId}

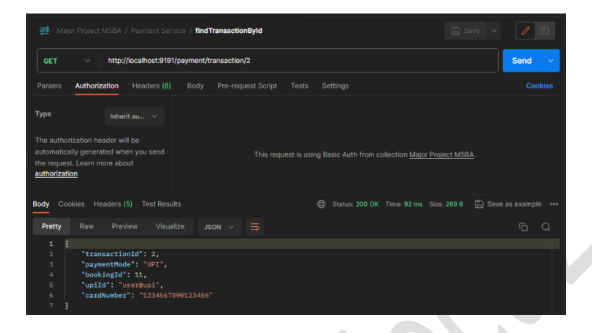
• **HTTP METHOD**: GET

• Path Variable: int

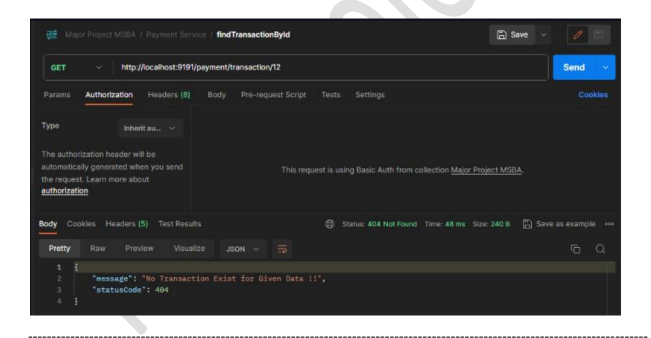
• Response Status: OK

• Response: ResponseEntity<TransactionDetailsEntity>

Working



Exception 1 - If transaction Not Exists



2.3 Configure this service to run on port number 8083.

2.4 Configure the service as a Eureka client

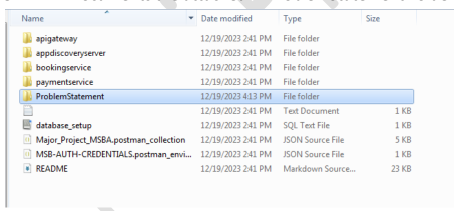
```
☑ RequestValidat...

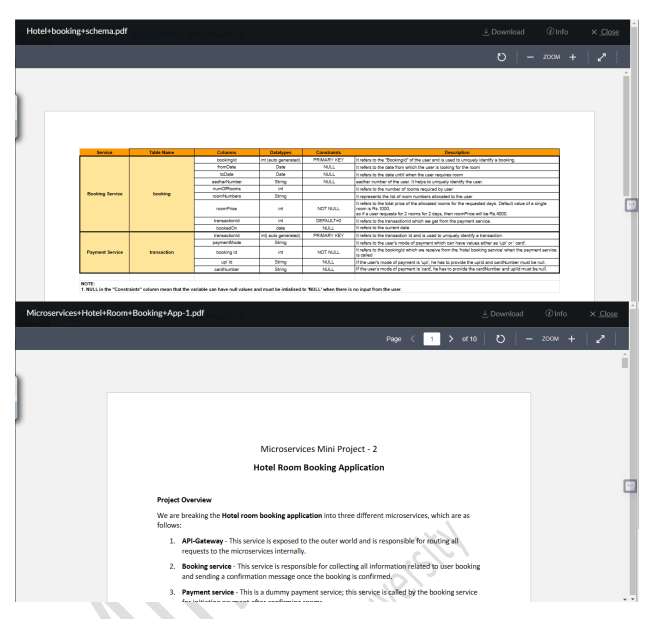
                                              ■ BookingInfoCo...
                                                                      RequestValidat...

☑ Paymentservice... ×
☑ TransactionCo...
1 package com.paymentservice;
  \texttt{3} \textcircled{\texttt{m}} \texttt{import} \texttt{ org.springframework.boot.SpringApplication;} []
  8 @SpringBootApplication
  9 // @EnableEurekaClient - No Need For Current Version
 10 public class PaymentserviceApplication {
 11
          public static void main(String[] args) {
 128
 13
               SpringApplication.run(PaymentserviceApplication.class, args);
 14
 15
 16⊜
0<sub>i</sub> 17
          public WebClient.Builder getWebClientBuilder() {
 18
              return WebClient.builder();
 19
 20 }
 21
```

8. Documentation Reference

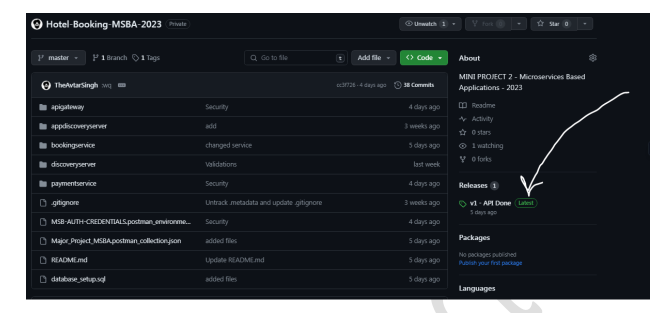
8.1 -> All Documents are attached in ProblemStatement Folder





9. ChangeLog

9.1 Current Version is in production only - v1



10. License

This project is Copyrighted to @TheAvtarSingh [https://theavtarsingh.github.io].

11. References and Links

- GITHUB Hotel-Booking-MSBA-2023 https://github.com/TheAvtarSingh/Hotel-Booking-MSBA-2023
- POSTMAN ENVIROMENT FILE https://github.com/TheAvtarSingh/Hotel-Booking-MSBA-2023/blob/master/Major_Project_MSBA.postman_collection.json
- POSTMAN CREDENTAILS FILE https://github.com/TheAvtarSingh/Hotel-Booking-MSBA-2023/blob/master/MSB-AUTH-CREDENTIALS.postman_environment.json
- MYSQL DATA FILE https://github.com/TheAvtarSingh/Hotel-Booking-MSBA-2023/blob/master/database_setup.sql
- PROJECT README FILE https://github.com/TheAvtarSingh/Hotel-Booking-MSBA-2023/blob/master/README.md

End of Documentation

- • -



1% Overall Similarity

Top sources found in the following databases:

- 1% Internet database
- Crossref database
- 0% Submitted Works database

- 0% Publications database
- Crossref Posted Content database

TOP SOURCES

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.



arxiv.org

Internet

<1%