

**WORKSHOP N° 3**  
**SOFTWARE ENGINEERING II**

**Presented by:**

Michael Stiven Betancourt Gelves

Camilo Andres Herrera Gutierrez

**Professor:**

Carlos Andres Sierra Virguez

November 20th 2025



**Universidad Nacional de Colombia**  
**Engineering Faculty**  
**2025**

# Workshop 3: Project Implementation and Integration

## Overview

This document outlines the deliverables and requirements for **Workshop 3**. The objective is to finalize the database implementation, develop backend services, create a web frontend, and ensure successful integration across all components.

## 1. Database Implementation

- **SQL Scripts/Migrations:** Each of the microservices presented in the previous workshops are designed to have their own database with one or more tables to make it easier to manage each microservice. We are using PostgreSQL as the primary DB for all Microservices.
- **Sample Data:** Below is a set of sample data for each of the databases:

Auth Service DB:

id	name	email	username	password_hash	role	reset_token	reset_token_expiry	created_at
2	Juan Alvarez	jua...le.com	juancho	\$2a\$...zmoe	ADMIN			2025-...2
3	Pepito Perez	pep...le.com	pepito	\$2a\$...rxcm	RESTAURANT_MANAGER			2025-...5
1	Cristhian Cely	cri...le.com	cristancho	\$2a\$...aT24.	ADMIN			2025-...9

Geo Service DB:

id	name	type	latitude	longitude	geometry
1	Pizza Planet	RESTAURANT	40,73061	-73,935242	POINT (-73.935242 40.73061)
2	McDonalds 53	RESTAURANT	52,73061	-72,935242	POINT (-72.935242 52.73061)
3	McDonalds Salitre	RESTAURANT	52,74757	-72,952145	POINT (-72.952145 52.74757)

Restaurant Service DB:

*"Stores" DB*

id	name	alias	email	pw_hash	address	latitude	longitude
1	McDonald's 45	McD Calle 45	mcdonalds45@gmail.com	\$2a\$...zmoe	Calle 45 # 8 74, Piso 1, Bogotá, Cundina marca, Colombia	5.6584656	-74.21365465
2	McDonald's 53	McD Calle 53	mcdonalds53@gmail.com	\$2a\$...XT4c	Calle 53 # 13 70, Piso 1, Bogotá, Cundina marca, Colombia	5.654651	-74.876548

3	Burger King 45	BK Calle 45	burgerking45@gmail.com	\$2a\$...Zff4.	Calle 45 # 8 74, Piso 1, Bogotá, Cundina marca, Colombia	5.6584656	-74.21365465
---	----------------	----------------	------------------------	----------------	----------------------------------------------------------	-----------	--------------

*“Menu” DB. Note: Menu service and its DB to be decoupled from the Restaurant Service.*

id	store_id	name	description	price	image
1	1	Pancakes	Breakfast yummer!	5500	pancakes_25.jpg
2	1	Tortilla	Put anything within it!	4500	tortilla_corn.jpg
3	1	Eggs	Any way you’d want them.	5000	huevos.jpg

- **Documentation:** All schemas are fully documented in the [README.md](#) file.

## 2. Backend Services

- **Source Code:** Source code for frontend and backend are located in ~/Click&MunchApp
- **Structure:**  
Frontend can be located in ~/Click&MunchApp/frontend  
Backend can be located in ~/Click&MunchApp/backend as follows:

**./Click&MunchApp/**

```

|
|
|— backend/
|   |— src/
|   |— .env
|   └— README.md

```

```
|
|
|— frontend/
|   |— public/
|   |— src/
|   └─ package.json
|
|— .gitignore # Ignores node_modules in both folders
└─ README.md # Main project documentation
```

- **Configuration:** For database connection, there is a YAML file created to create the databases:

```
version: '3.8'

services:
  auth-db:
    image: postgres:16
    container_name: auth-db
    restart: always
    environment:
      POSTGRES_DB: auth_db
      POSTGRES_USER: mike
      POSTGRES_PASSWORD: secret
    ports:
      - "5433:5432"
    volumes:
      - auth_data:/var/lib/postgresql/data
```

```
restaurant-db:

  image: postgres:16

  container_name: restaurant-db

  restart: always

  environment:

    POSTGRES_DB: restaurant_db

    POSTGRES_USER: mike

    POSTGRES_PASSWORD: secret

  ports:

    - "5434:5432"

  volumes:

    - restaurant_data:/var/lib/postgresql/data


geo-db:

  image: postgis/postgis:16-3.4

  container_name: geo-db

  restart: always

  environment:

    POSTGRES_DB: geo_db

    POSTGRES_USER: mike

    POSTGRES_PASSWORD: secret

  ports:

    - "5435:5432"

  volumes:

    - geo_data:/var/lib/postgresql/data
```

```
volumes:

  auth_data:

  restaurant_data:

  geo_data:
```

This YAML file creates a series of containers based on public postgres images available in docker.

- **API Documentation:** The following is the documentation for all endpoints for the available microservices:

- AuthService Endpoints:

- POST Register  
localhost:8081/api/auth/register

### Request Headers

Content-Type: application/json

### Body

```
{
  "name": "Pepito Perez",
  "email": "pepo@example.com",
  "username": "pepito",
  "password": "789456",
  "role": "RESTAURANT_MANAGER"
}
```

- POST Login  
localhost:8081/api/auth/login

### Request Headers

Content-Type: application/json

### Body

```
{
  "username": "juancho",
  "password": "789456"
}
```

- POST Reset  
localhost:8081/auth/password-reset/request

## Request Headers

Content-Type: application/json

## Body

```
{  
  "email": "cristhian@example.com"  
}
```

- POST Confirm  
localhost:8081/auth/password-reset/confirm

## Request Headers

Content-Type: application/json

## Body

```
{  
  "resetToken":  
    "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJjcmlzdGFuY2hvdWliaWF0IjoxNzYzNjg2NzEzLCJleHAiOiJlM2OTAzMTN9.aYlz2bMuFWPIR25Ydts0TBPNgbHAZ41W-NZEwVpuR9M",  
  "newPassword": "jamaica"  
}
```

- GeoService Endpoints:

- POST Add Location  
localhost:8083/api/geo/locations

## Request Headers

Content-Type: application/json

## Body

```
{  
  "name": "McDonalds Salitre",  
  "type": "RESTAURANT",  
  "latitude": 52.74757,  
  "longitude": -72.952145  
}
```

- POST Find Nearby  
localhost:8083/api/geo/nearby



## Request Headers

Content-Type: application/json

## Body

```
{
  "latitude": 52.75214,
  "longitude": -72.886547,
  "radiusInKm": 5
}
```

## 3. Web Frontend

- Due to some inconveniences with the resources available, there was a delay in this part of the project, however, this important part is being worked on to provide the best possible user experience.

## 4. Unit Testing

- **Backend Tests:** All tests are included in the code snippets inside the directory

We used Mockito to conduct unit testing

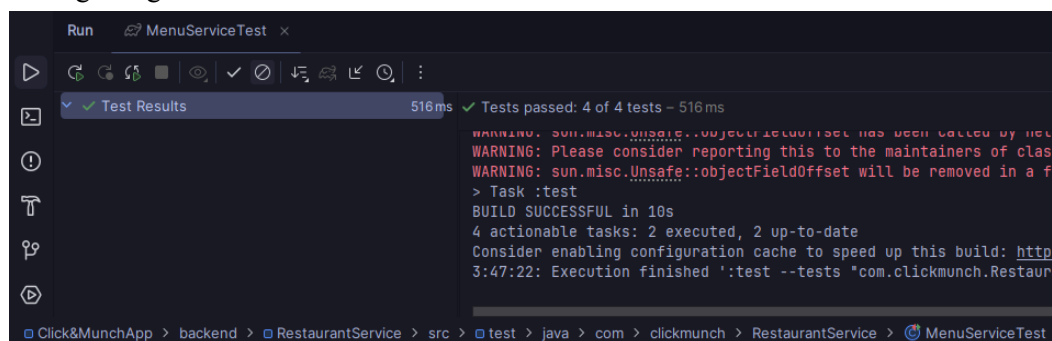
### Results:

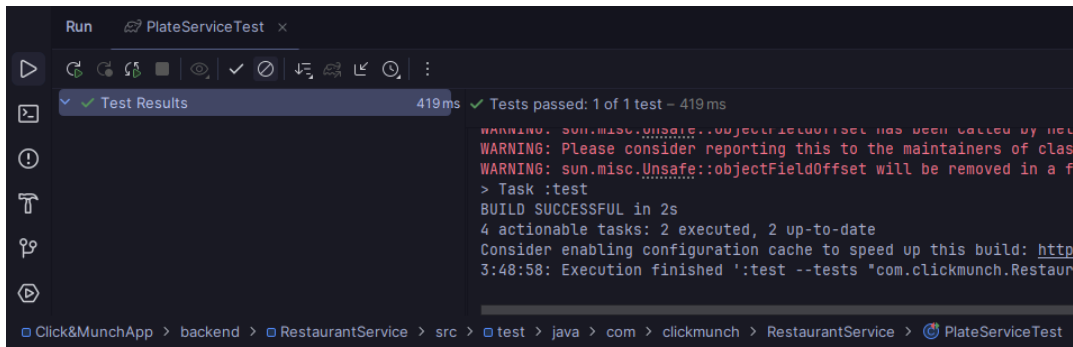
Since the available microservices are developed in Java with SpringBoot, Unit Tests are built in the project using framework decorators for testing and Mockito library. All tests were created to verify special conditions and REST API calls.

```
Task :test
BUILD SUCCESSFUL in 4s
4 actionable tasks: 4 executed
```

*Restaurant Service:*

Testing using IntelliJ IDEA





## 5. Integration Evidence

- **Interaction Logic:** Since the front-end is still under construction, the interaction logic between frontend and backend is still to be documented.

## References

EngAndres. (n.d.). *unal\_public* [Folder: Software Engineering 2\_Morning (G3)/slides]. GitHub.  
[https://github.com/EngAndres/unal\\_public/tree/main/Software%20Engineering%202\\_Morning%20\(G3\)/slides](https://github.com/EngAndres/unal_public/tree/main/Software%20Engineering%202_Morning%20(G3)/slides)