MVP - Tech challenge

Lucas Fernando das Neves Carvalho dos Santos

- Email: lfneves.dg@gmail.com
- RM: 350505
- Grupo 53

This is a Spring Boot WebFlux application using Kotlin.

Spring WebFlux utilizes the Reactor library, which is an implementation of Reactive Streams specs for building non-blocking applications.

This project:

- Uses Reactor Netty as the default implementation for testing purposes. To change to Apache Tomcat as the default Web container for Spring WebFlux, follow these steps.
- Utilizes functional endpoints.
- Employs the PostgreSQL database.

💡 Requirements

- Java 17 or later SDKMAN Recommendation
- Gradle 7.6.1 or later Gradle build tool Installation
- Docker 24.0.2 or later How to install Docker
- Docker Compose 1.29.2 or later Reference guide
- Minikube v1.31.2 or later Get Started with Minikube
- Helm v3.10.1 or later Installing Helm
- The project runs on port 8099 (http://localhost:8099).

Getting Started

```
# Get the latest version
git clone https://github.com/lfneves/mvp.git
```

Project Structure

```
| — application
| — domain
| — infrastruture
| — utils
| — resources
| — application.yml
| — database
| — 1_create_tables.sql
| — 2_inserts_category.sql
```

Prerequisites

Check versions:

• Java 17+

```
java --version
```

Docker

```
docker -v
```

• Docker Compose

```
docker-compose --version
```

Installation

This is an example of how to use the software and how to install it.

Docker

In the main project directory:

Docker build and start applications:

```
$ docker-compose up --build
```

Or use:

```
$ docker-compose up -d --build
```

To recreate the application in case of problems, use the command:

```
$ docker-compose down
```

Kubernetes (k8s)

To initiate Kubernetes applications, execute the commands found within the "k8s" folder.

```
$ kubectl apply -f delivery/k8s/postgres/.
$ kubectl apply -f delivery/k8s/application/.
```

o access the application URL, use the following command:

```
$ minikube service delivery --url
```

Example output:

```
http://192.168.49.2:32000
```

Inside the "k8s" folder, you will discover ".yaml" files utilized to deploy databases and applications within Kubernetes.

```
/delivery/k8s

— application

| — 1-deployment.yaml

| — 2-service-load-balancer.yaml

| — 3-hpa.yaml

| — 4-ingress.yaml

| — postgres

— 1-db-persistent-volume.yaml

— 2-db-volume-claim.yaml

— 3-db-configmap.yaml

— 4-db-secret.yaml

— 5-db-deployment.yaml

— 6-db-service.yaml
```

Metric Server

```
$ minikube addons enable metrics-server
```

To monitor the Horizontal Pod Autoscaler, employ the following command:

```
$ kubectl get hpa
```

```
NAME REFERENCE TARGETS MINPODS MAXPODS REPLICAS AGE
horizontalpodautoscaler.autoscaling/delivery Deployment/delivery 55%/80% 2 4 2 51m
```

Kubernetes (k8s) - Install with Helm

[BETA] Because this hasn't been implemented following best practices.

```
$ helm install deliveryhelm deliveryhelm/
```

Helm uninstall

```
$ helm uninstall deliveryhelm deliveryhelm/
```

Integration Mercado Pago

For the webhook checkout process, generate a QR code.

For testing full process with Mercado Pago webhook, use hookdeck.com with CLI to change the order status in the localhost application.

Apllication path /api/v1/mp-order/qr-code-checkout creates a checkout with Mercado Pago.

Example:

```
{
    "in_store_order_id": "75ca8fe9-3b1a-4053-8f3e-49a62e91f8e8",
    "qr_data": "00020101021243650016COM.MERCADOLIBRE02013063675ca8fe9-3b1a-
4053-8f3e-49a62e91f8e85204000053039865802BR5908delivery6009SAO
PAUL062070503***63042BFA"
}
```

This project uses CommandLineRunner

- CommandLineRunner is used to create a default user, products and categories on start application startup.
- Default login:

/api/auth/login-token

```
{
    "username": "9999999999",
    "password": "123"
}
```

The best way to use it as a suggestion is by using Postman

A collection is available preconfigured in the project root

MVP - Pos tech delivery application.postman_collection.json

- This project uses user and session control for access
- Endpoints without control access "/api/auth/*", "/api/v1/users/signup"

Create new user example:

http://localhost:8099/api/v1/users/signup

Body:

```
{
    "name": "Admin",
    "email": "admin@email.com",
    "cpf": "9999999999",
    "password": "admin",
    "address": {
        "street": "rua 1",
        "city": "sp",
        "state": "sp",
        "postalCode": "1234"
    }
}
```

Login - Use the username (cpf) and password, then copy the token and use it in authenticated endpoints.

http://localhost:8099/api/auth/login-token

```
{
    "username": "9999999999",
    "password": "admin"
}
```

Response:

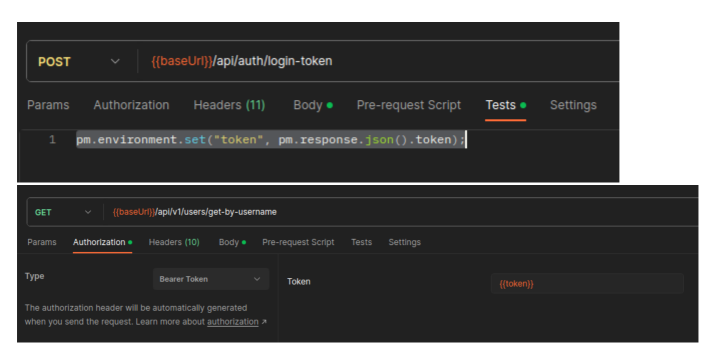
```
{
"token":
"eyJhbGciOiJIUzI1NiJ9.eyJpZENsaWVudCI6IjAiLCJ1c2VybmFtZSI6IjEyMzQ1Njc4OTEyI
iwic3ViIjoiMTIzNDU2Nzg5MTIiLCJpYXQiOjE2ODgwOTI1NTAsImF1ZCI6Im5vLWFwcGxpY2F0
aW9uLW5hbWUiLCJleHAiOjE2ODgwOTQwMDB9.HagYPqukwOML3OYad8sRjlnE0Gsy-
5tGUSC72S-xyfU"
}
```

To make it easier use environment variables

Place the command in the test tab on /api/auth/login-token

```
pm.environment.set("token", pm.response.json().token);
```

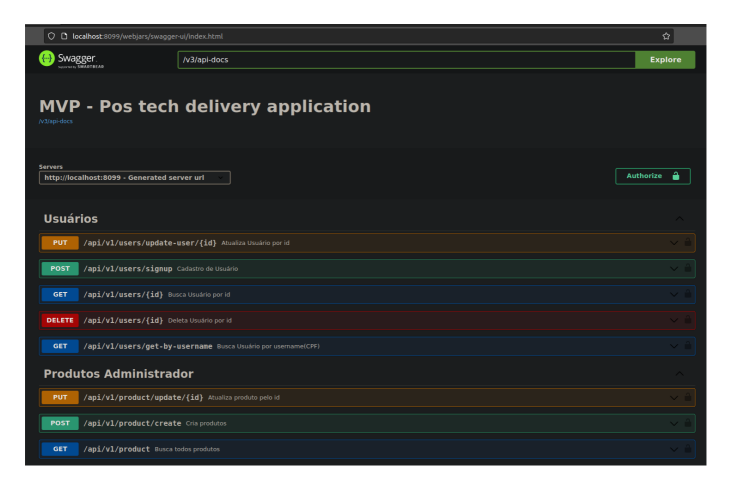
Example:



This project also uses OpenAPI Specification (Swagger).

To access swagger use the URL:

http://localhost:8099/swagger-ui.html or http://localhost:8099/webjars/swagger-ui/index.html





Roadmap

- Improve README.md
- Update order add paid status and adjusting service
- Implementation Helm
- Improvements

- Refactor admin services and repository to new package
- Fix create order exceptions
- Mercado Pago Qr code checkout
- Refactor scripts database

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