**Département Mathématiques et Informatique**

**Filière :**

**« Ingénierie Informatique : Big Data et Cloud Computing »**

**II-BDCC**

**Systèmes Distribués et Big Data Processing**

**Compte rendu de l’examen**

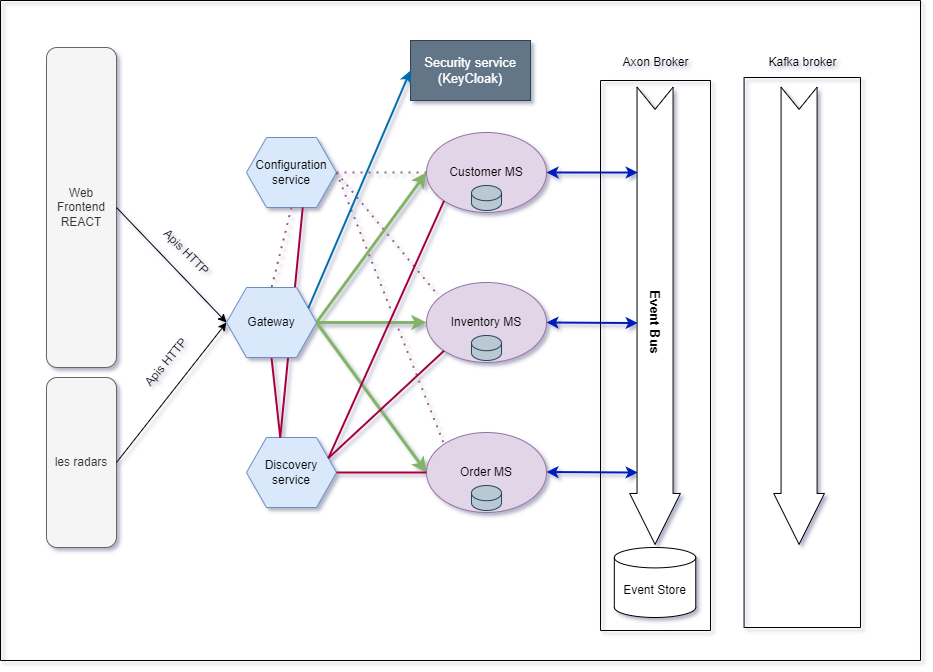
Réalisé par : Encadré par :

Ayoub MAGHDAOUI Pr. Mohamed YOUSSFI

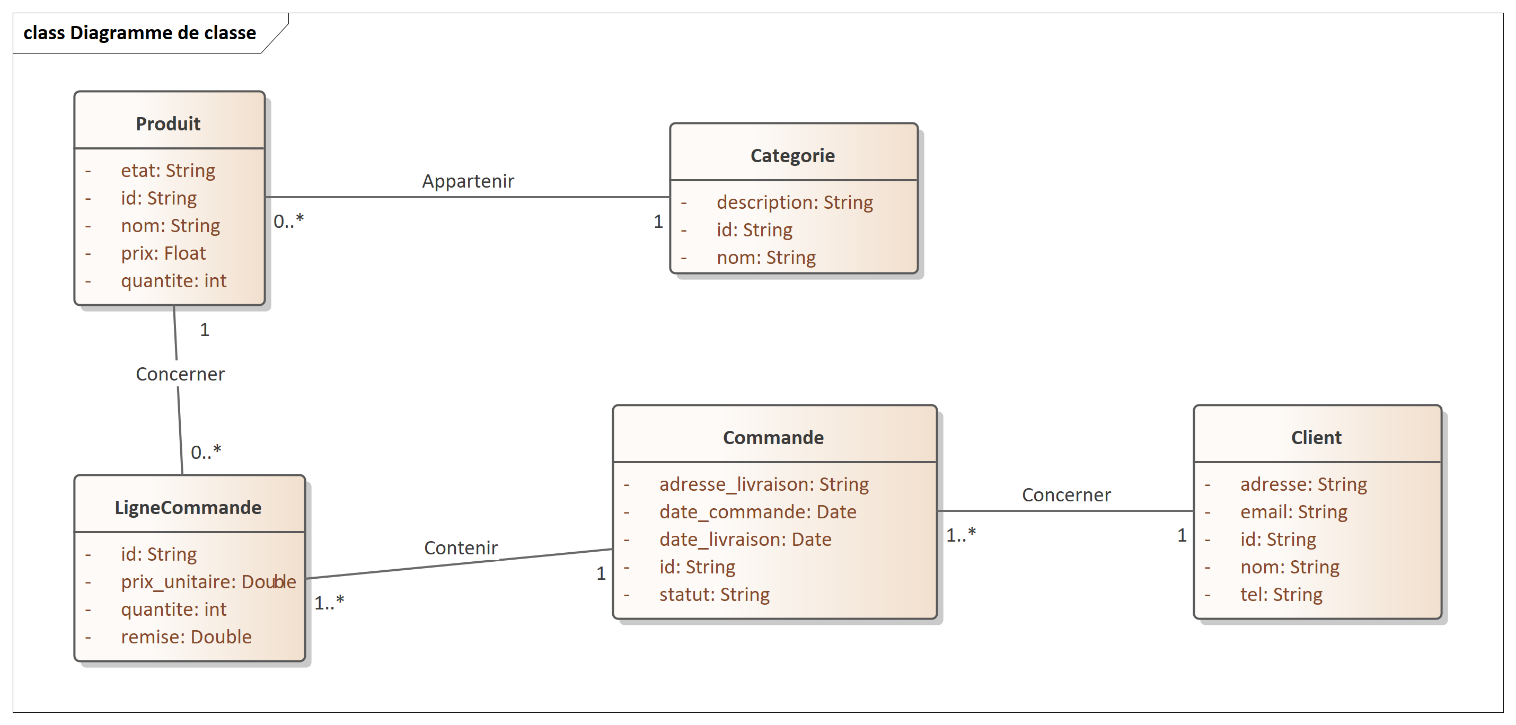
**Année Universitaire : 2022 - 2023**

# Sommaire

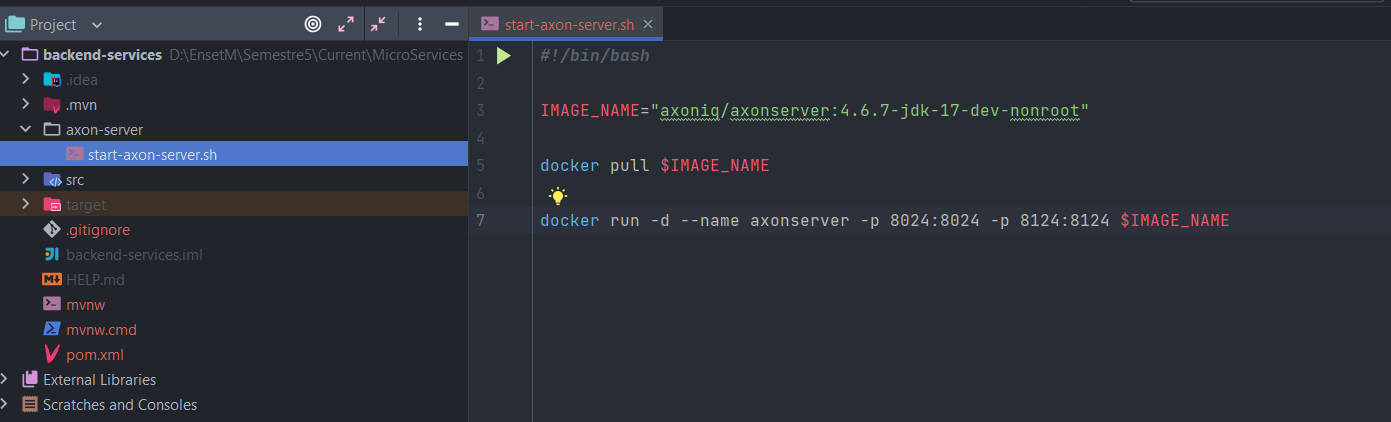
# 1 – architecture du projet ;

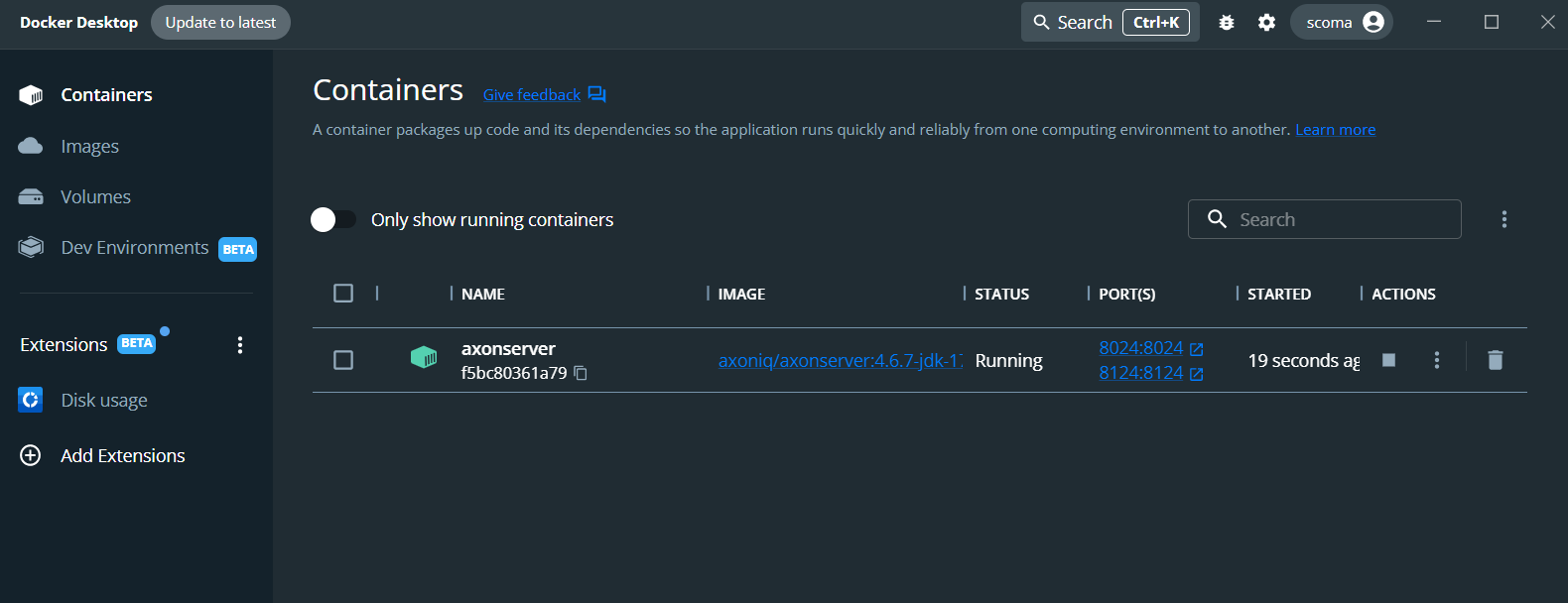


# 2- Diagramme de classes global du projet



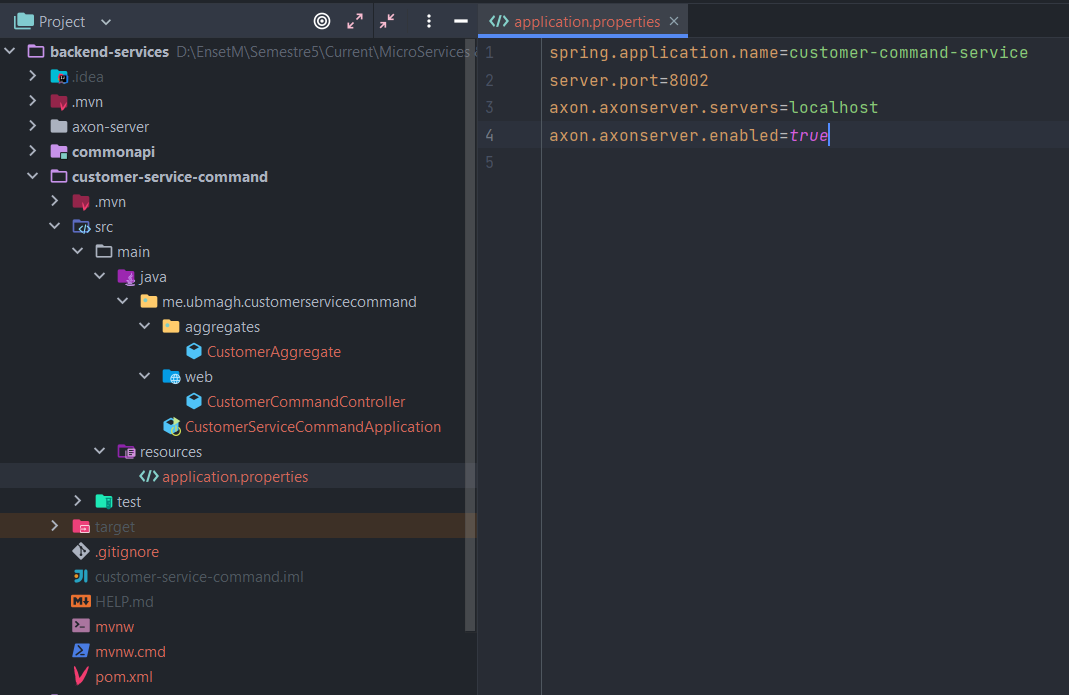
# 3- Deployer le serveur Axon :



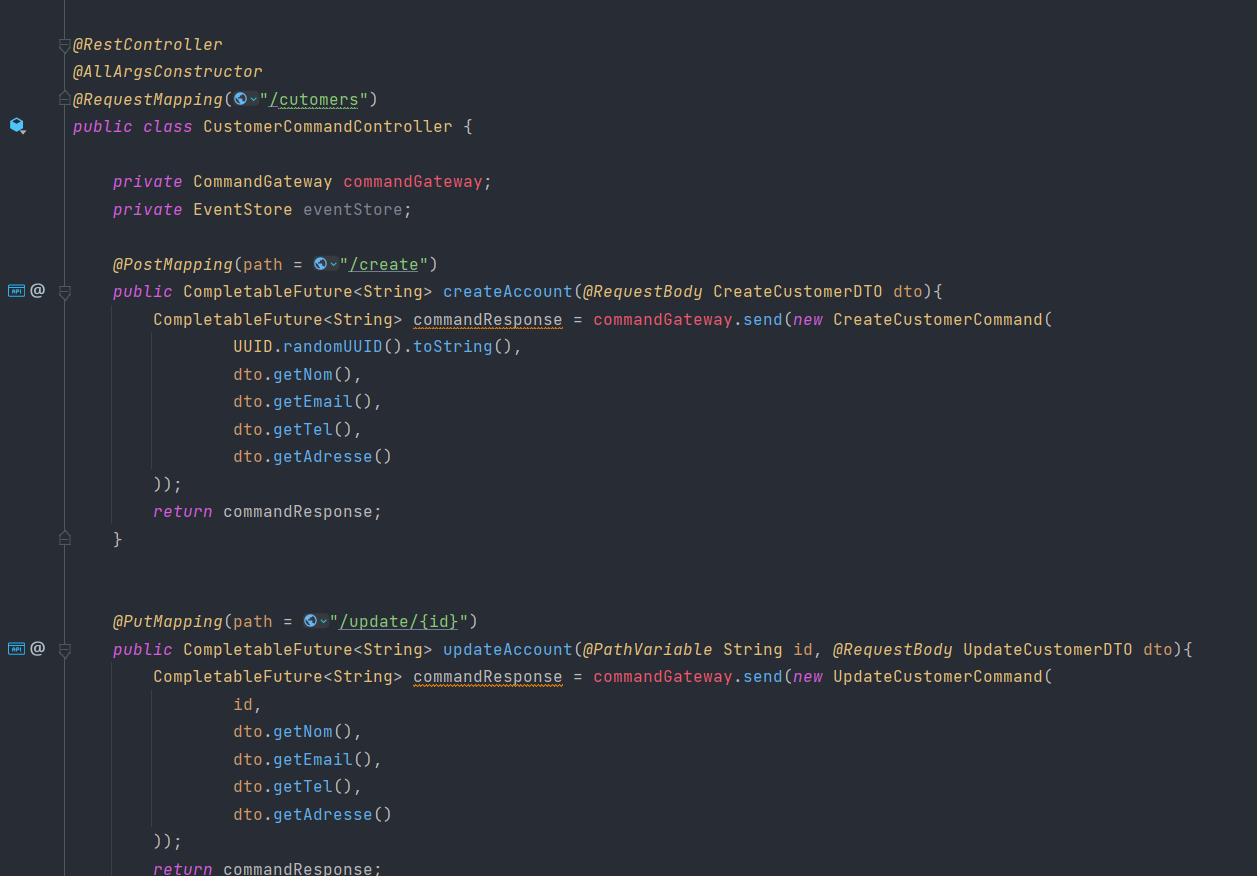


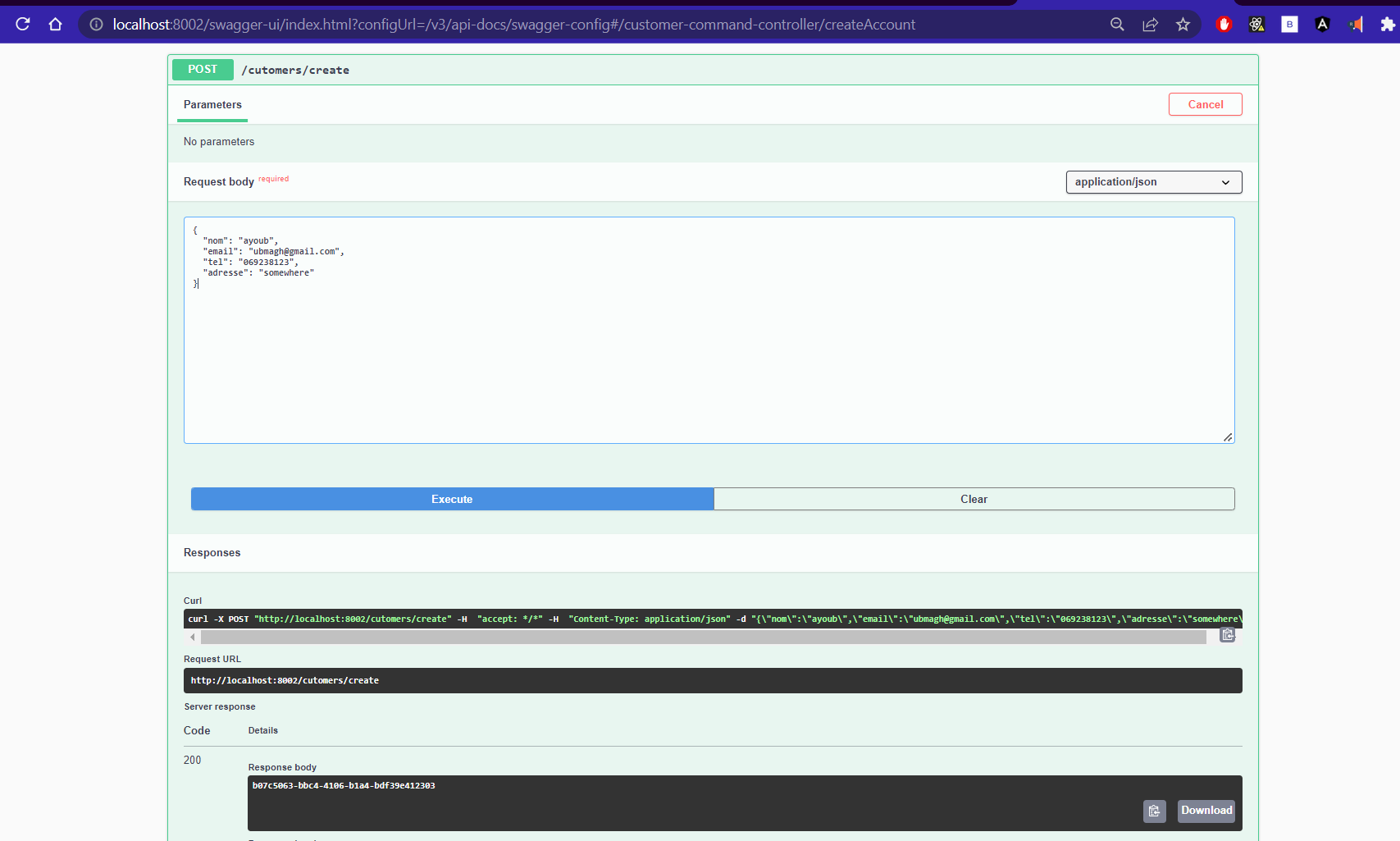
# 4- Créer le microservice Customer-service :

## Partie Commands :

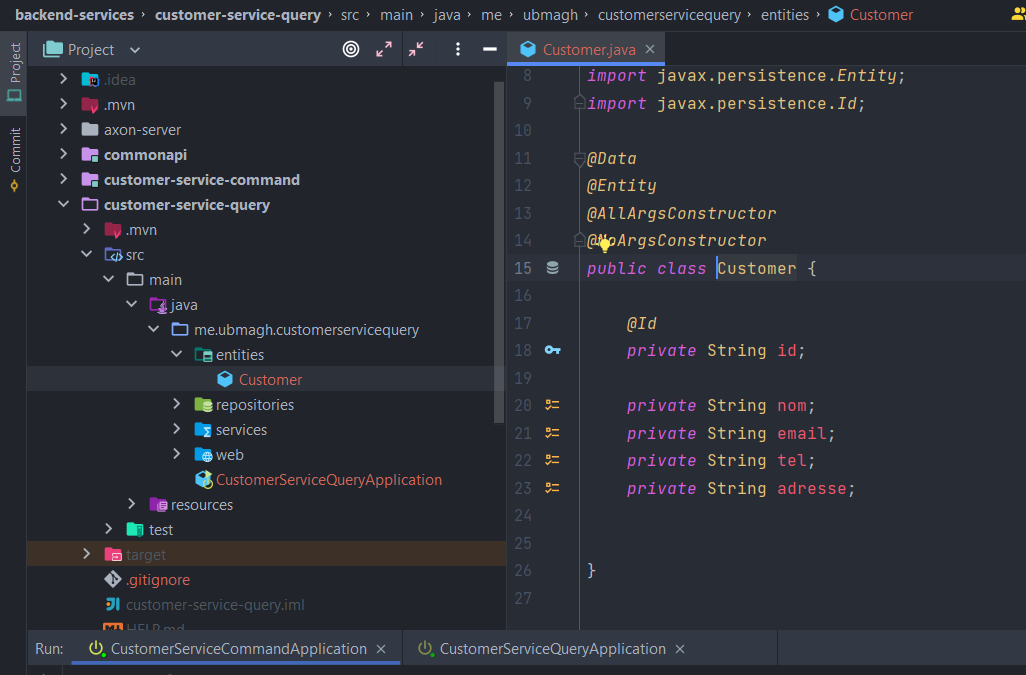


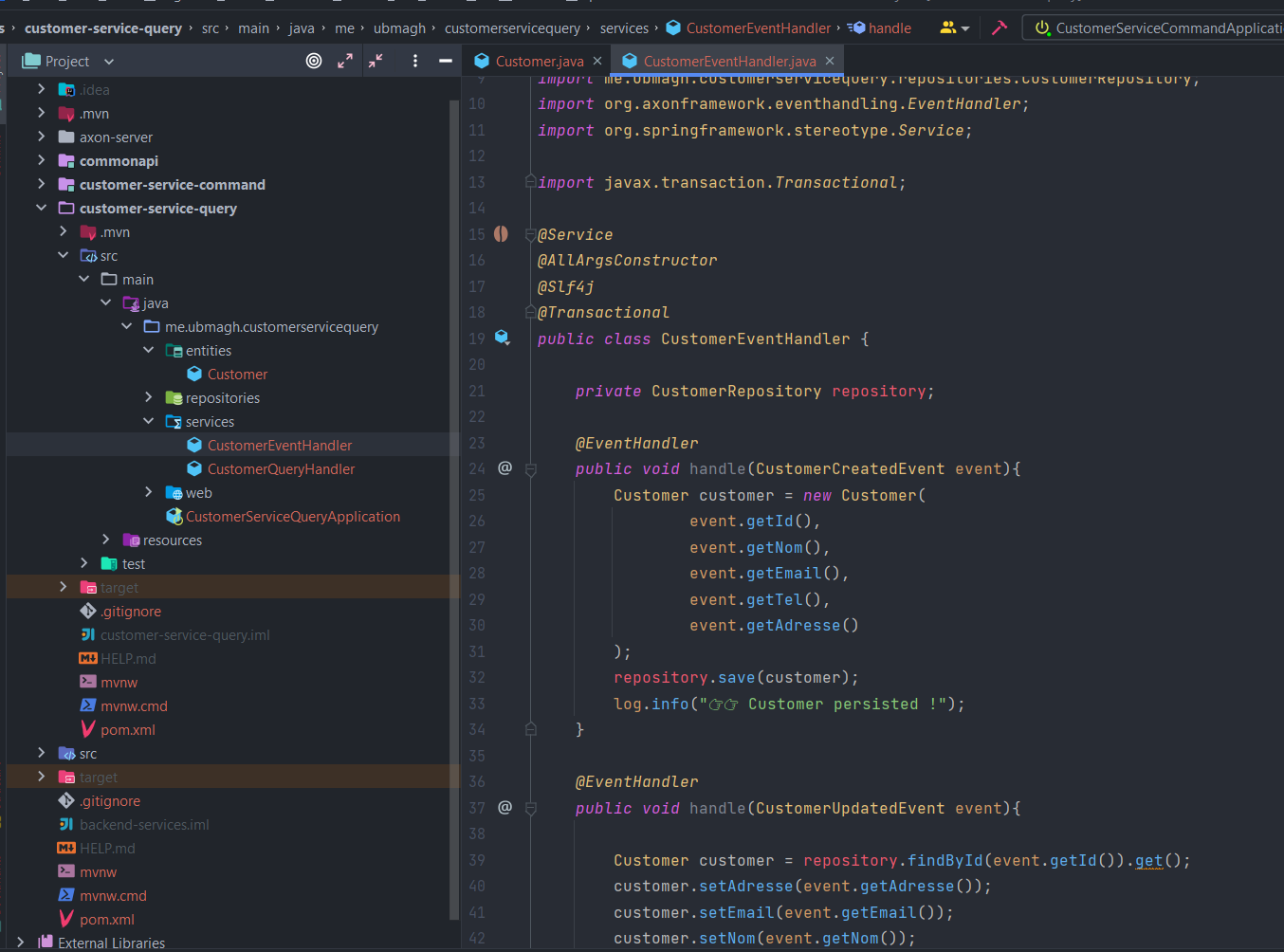


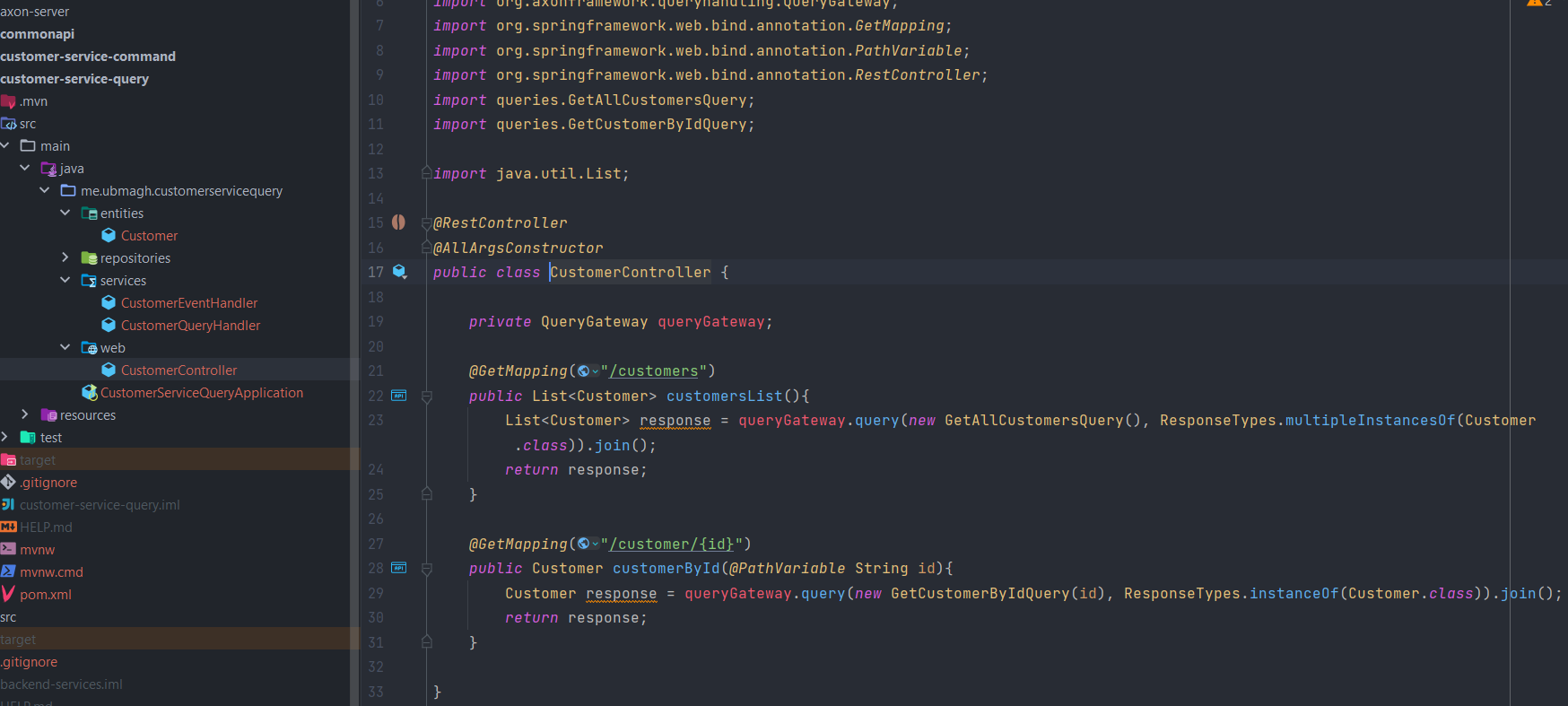


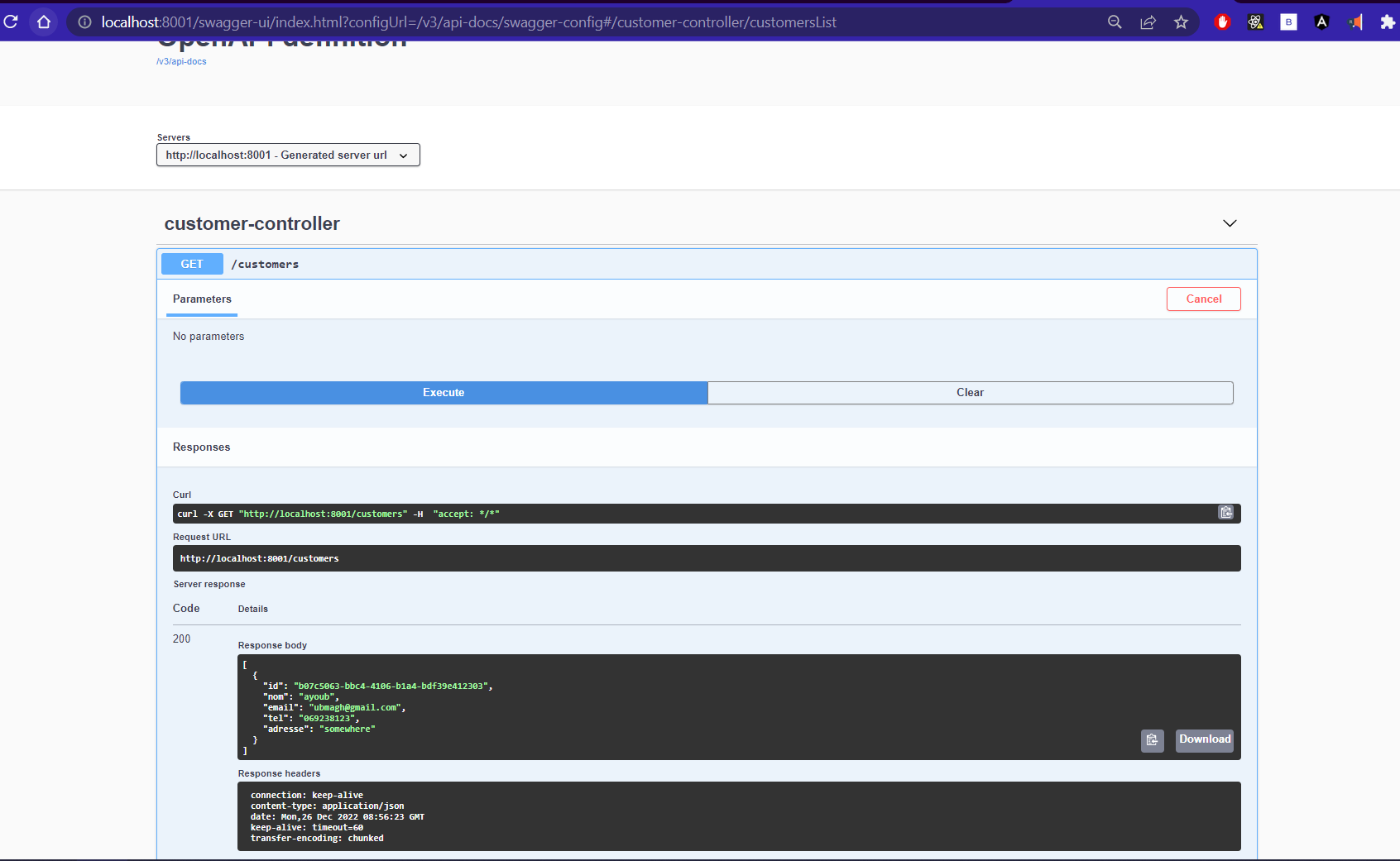


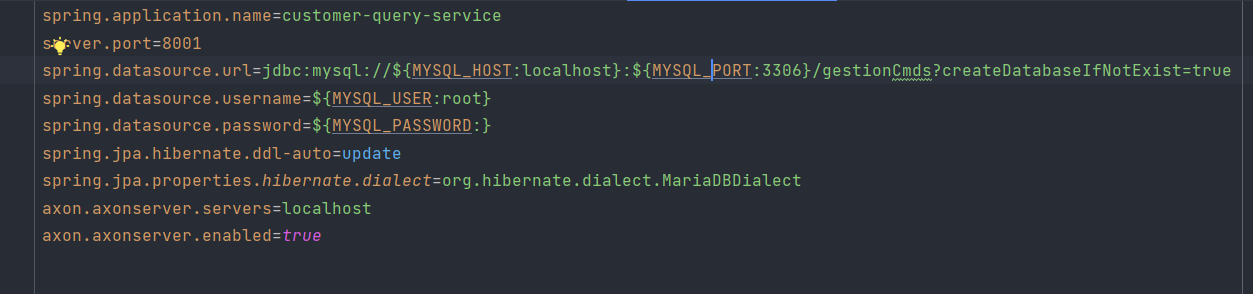
## Partie Query :





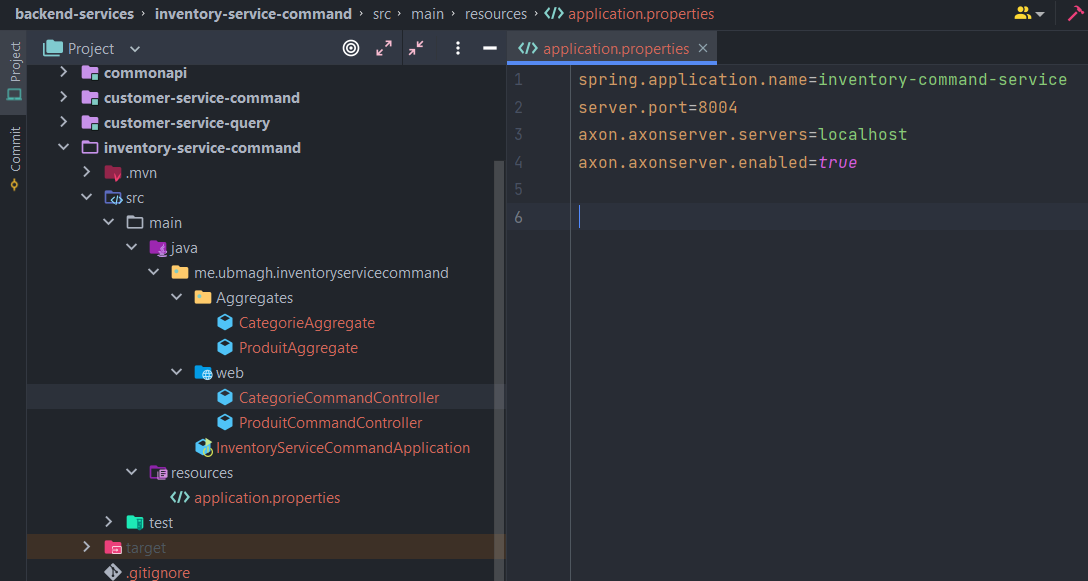


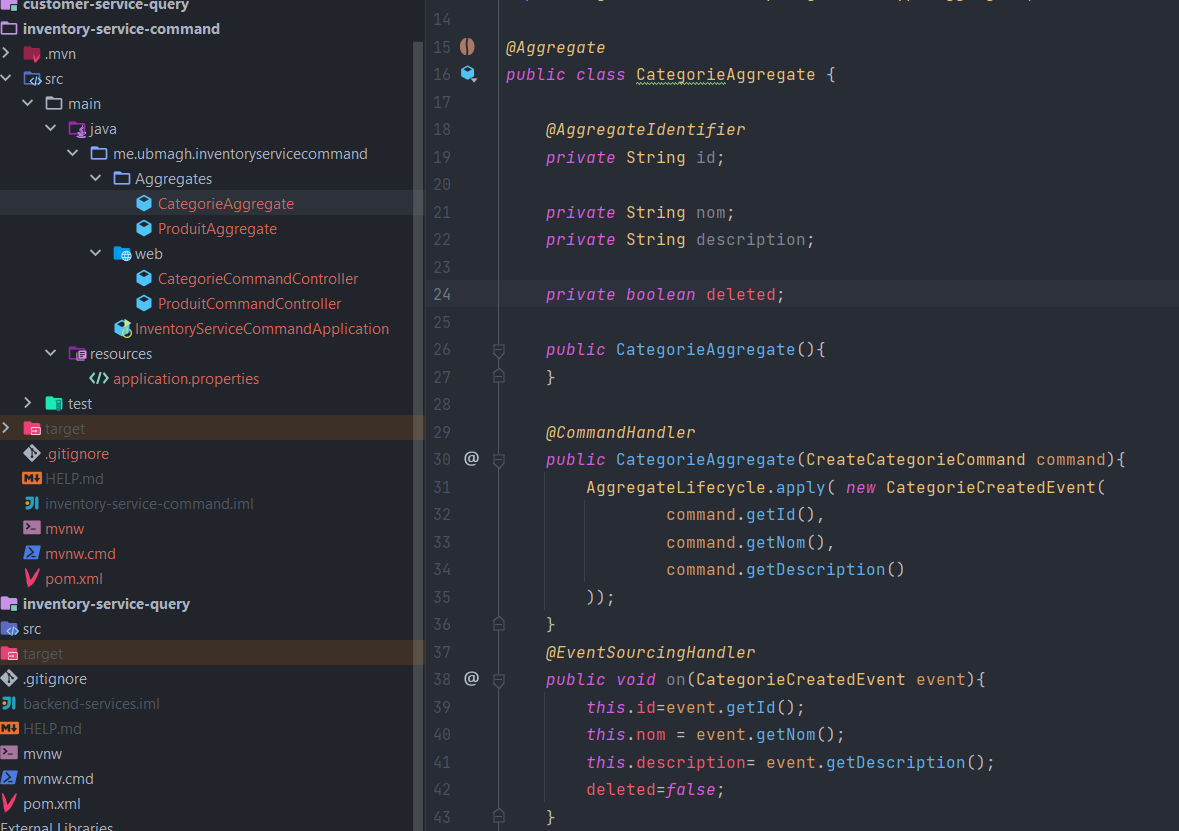


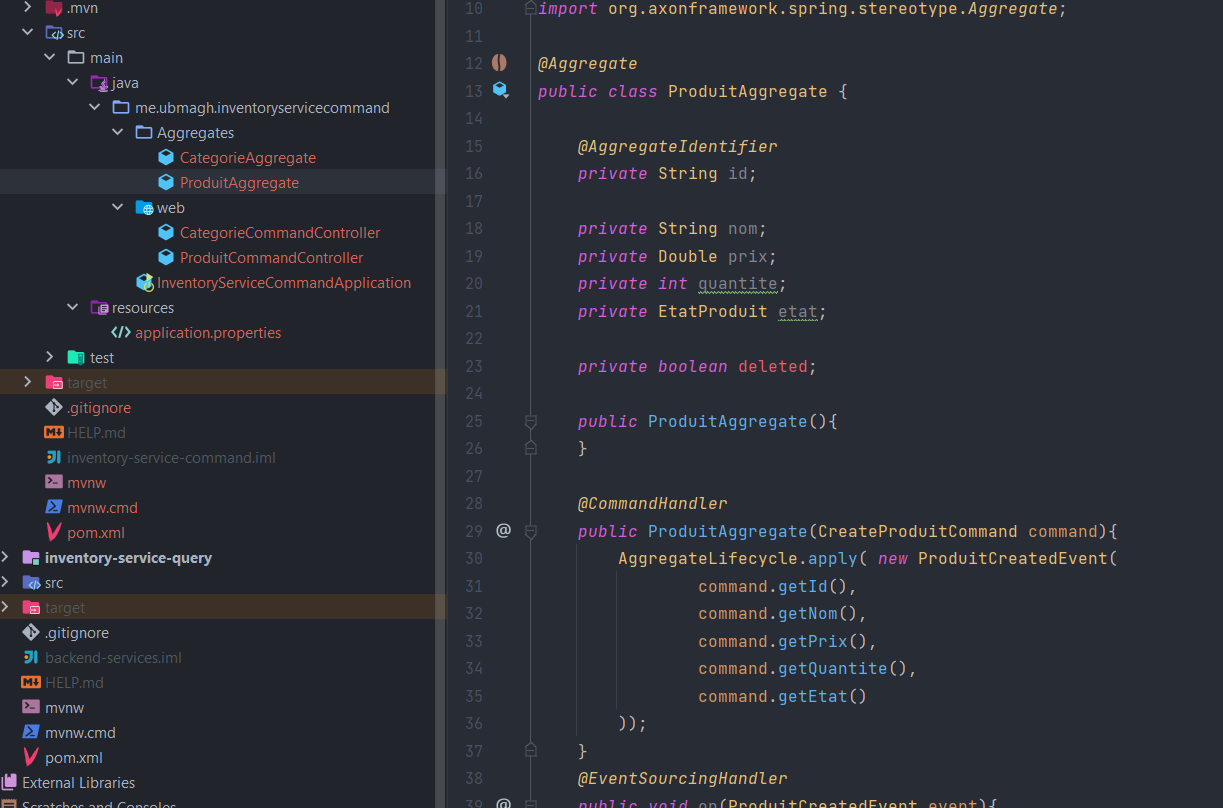


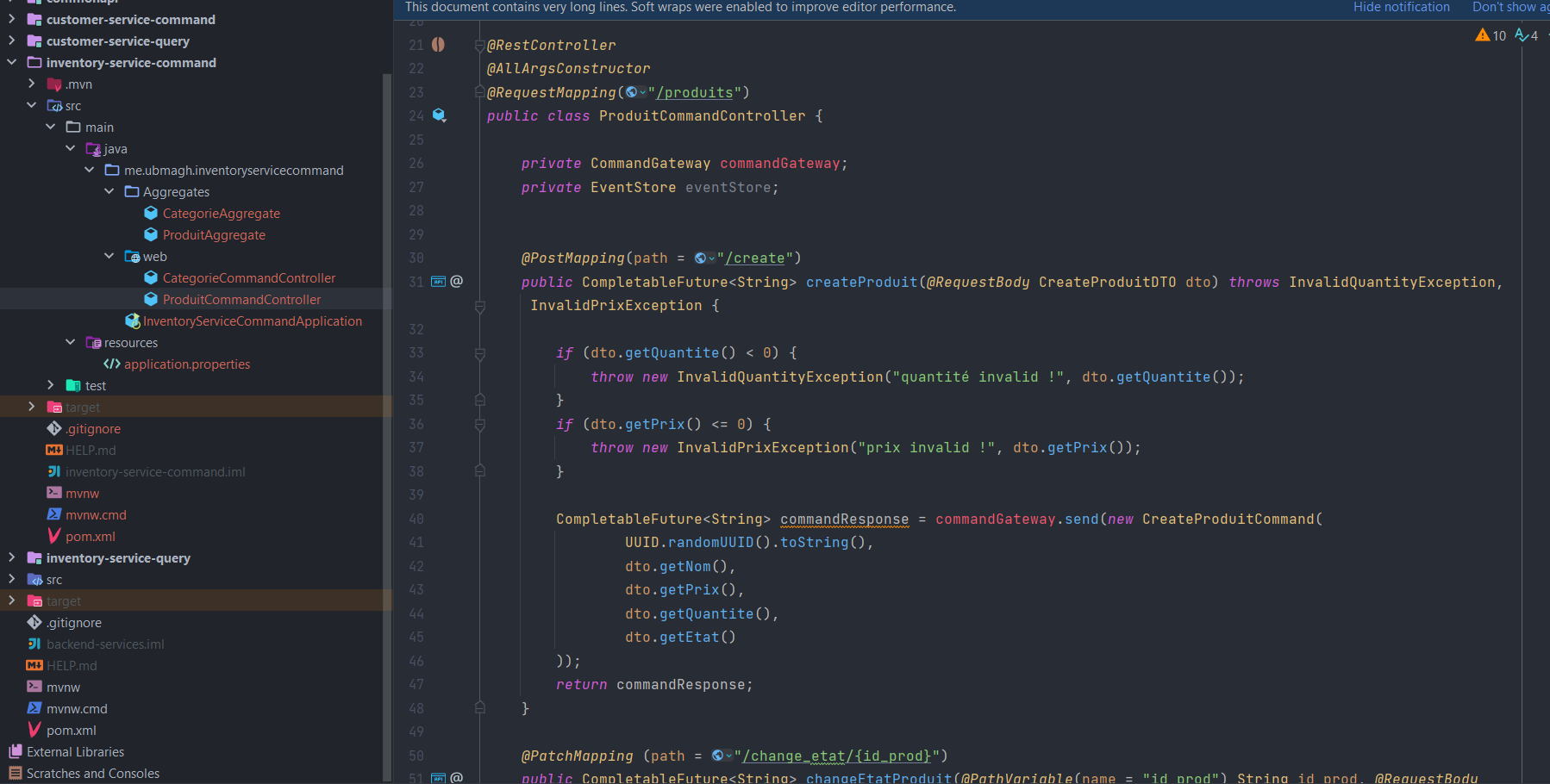
# 5- Créer le microservice Inventory-service :

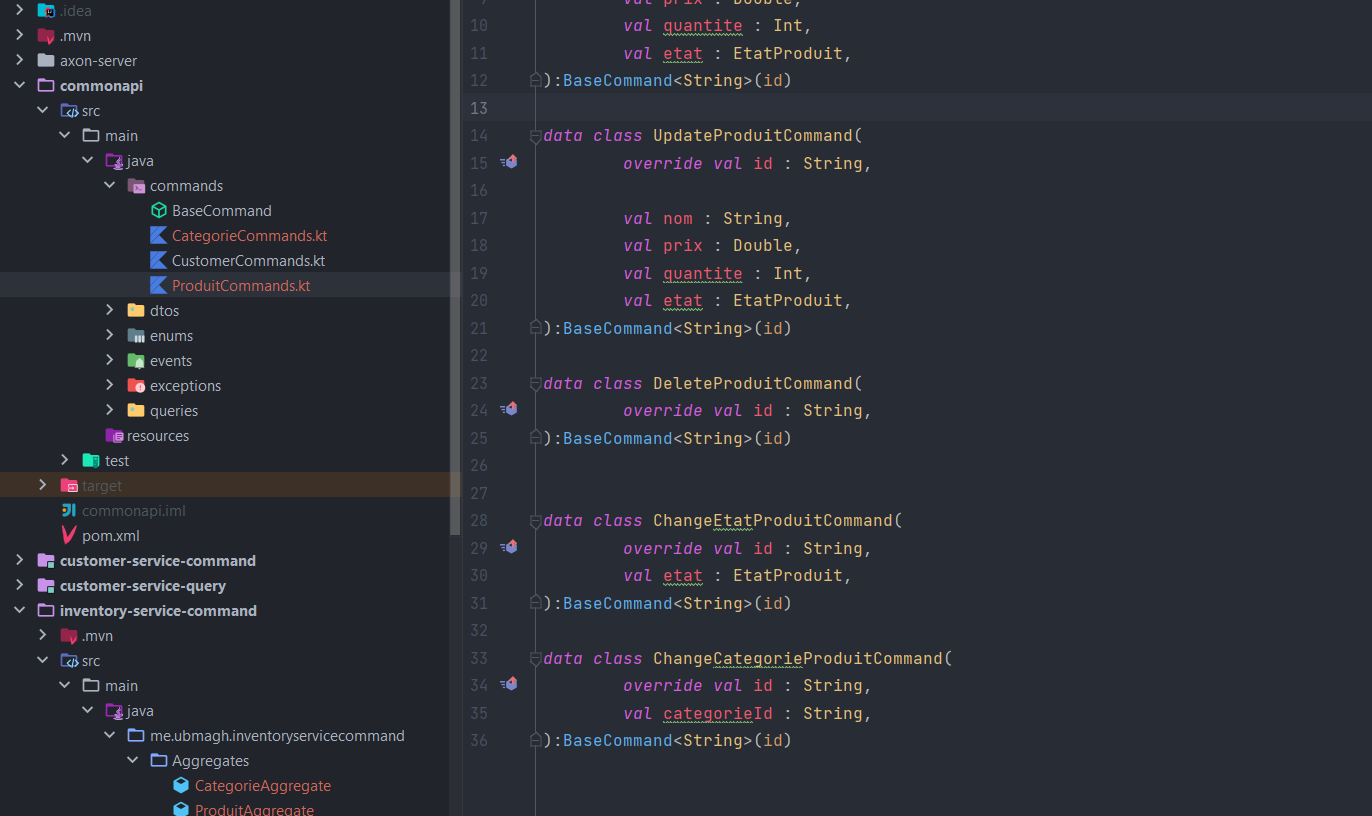
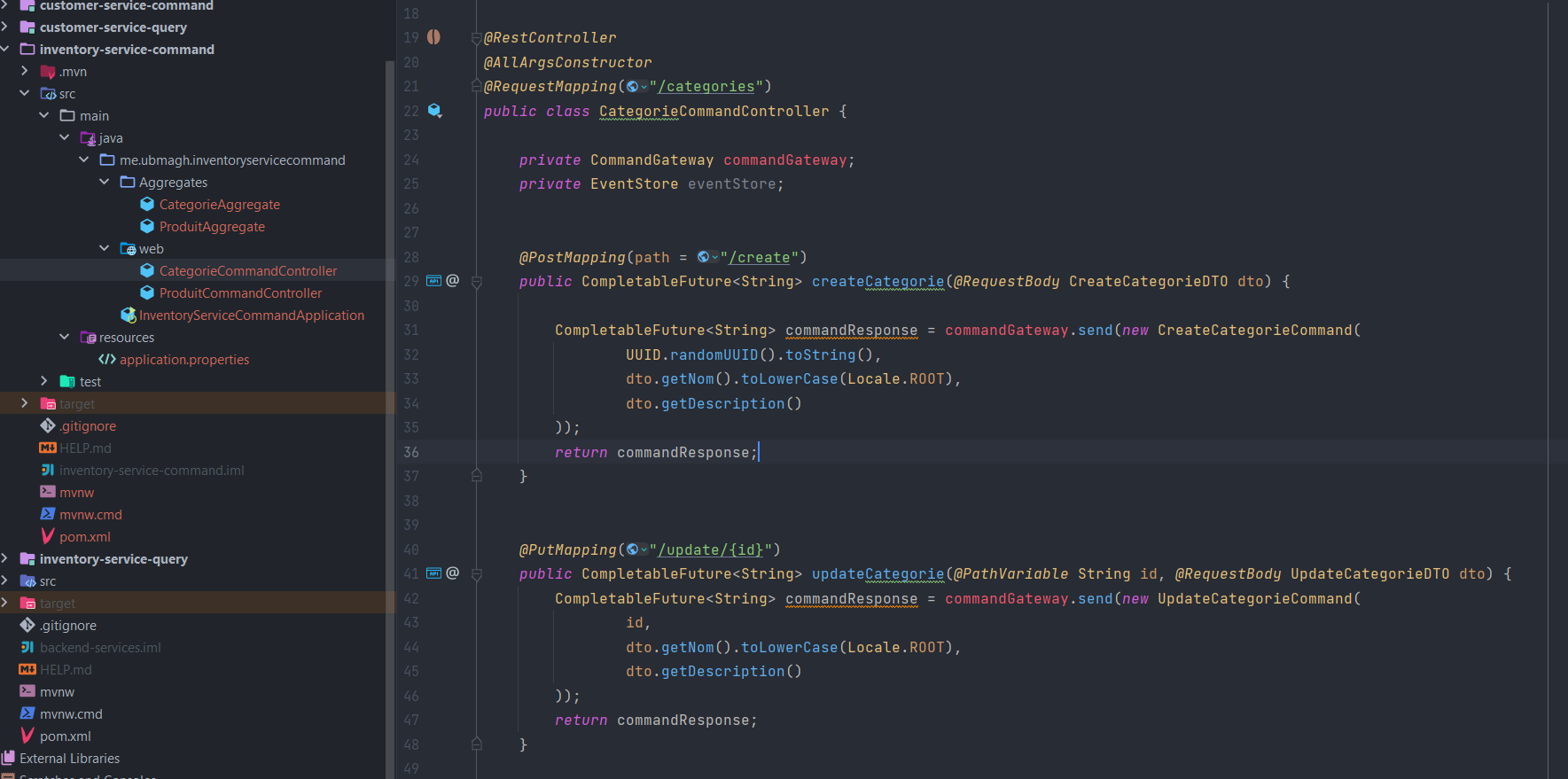
## Partie Command :

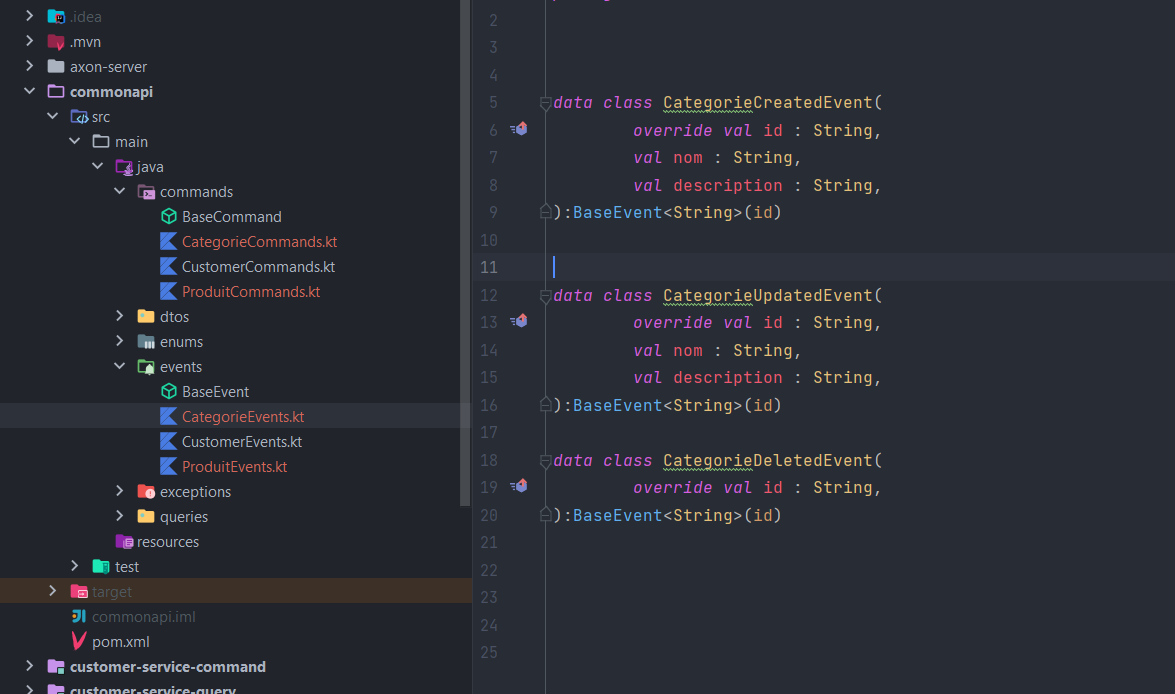


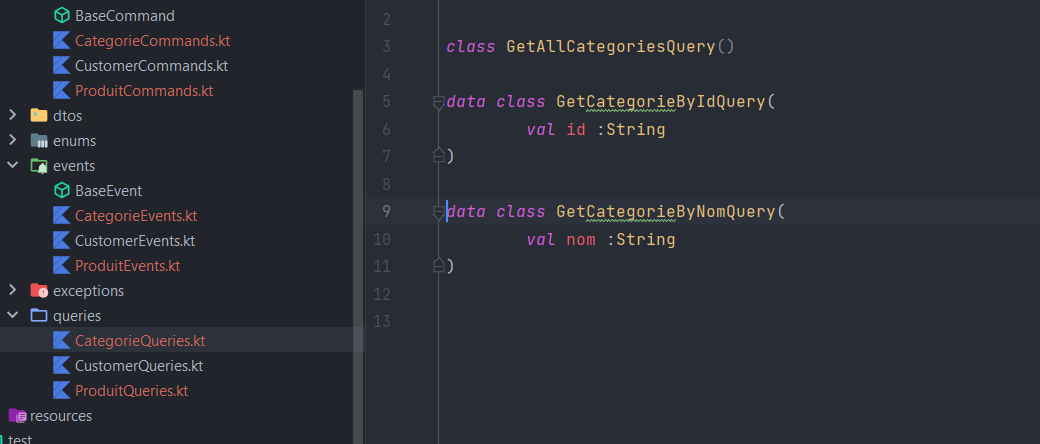


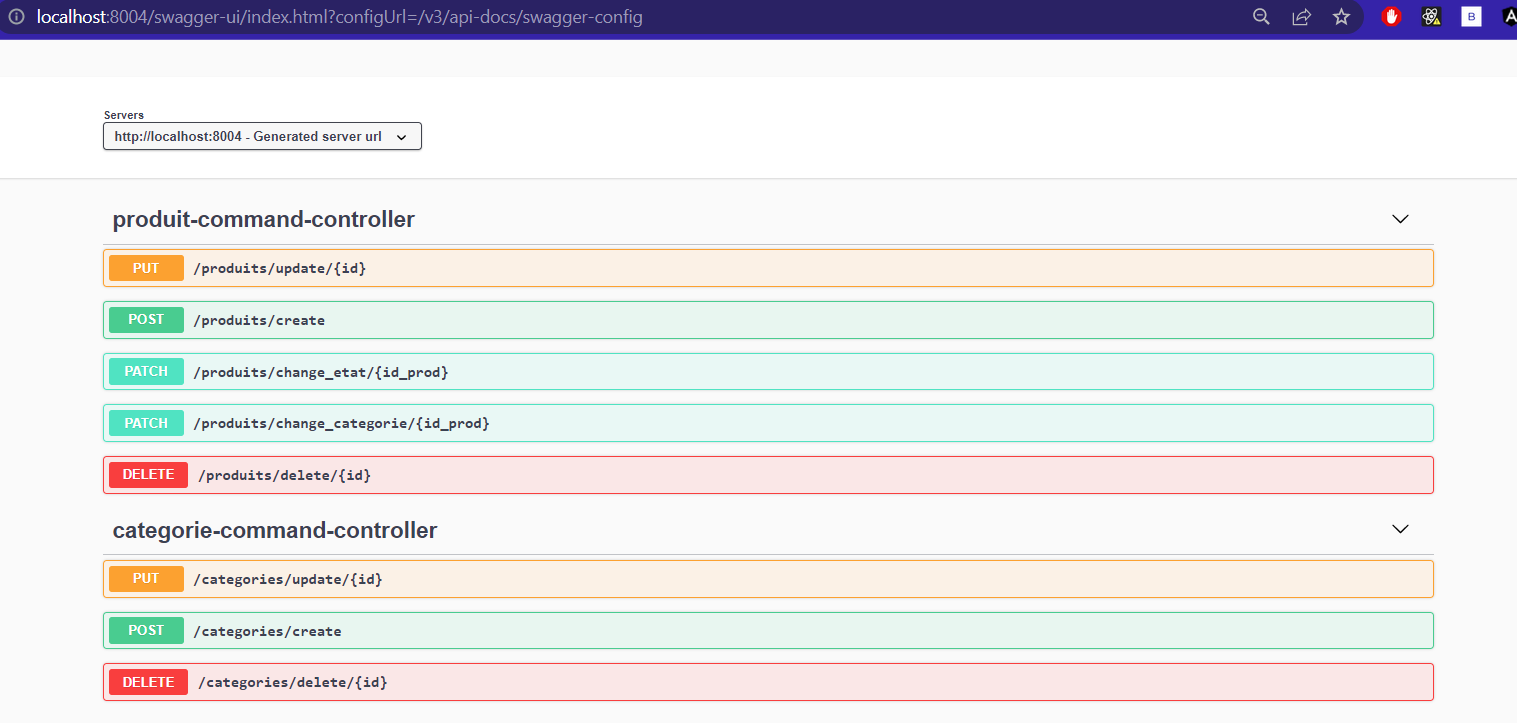




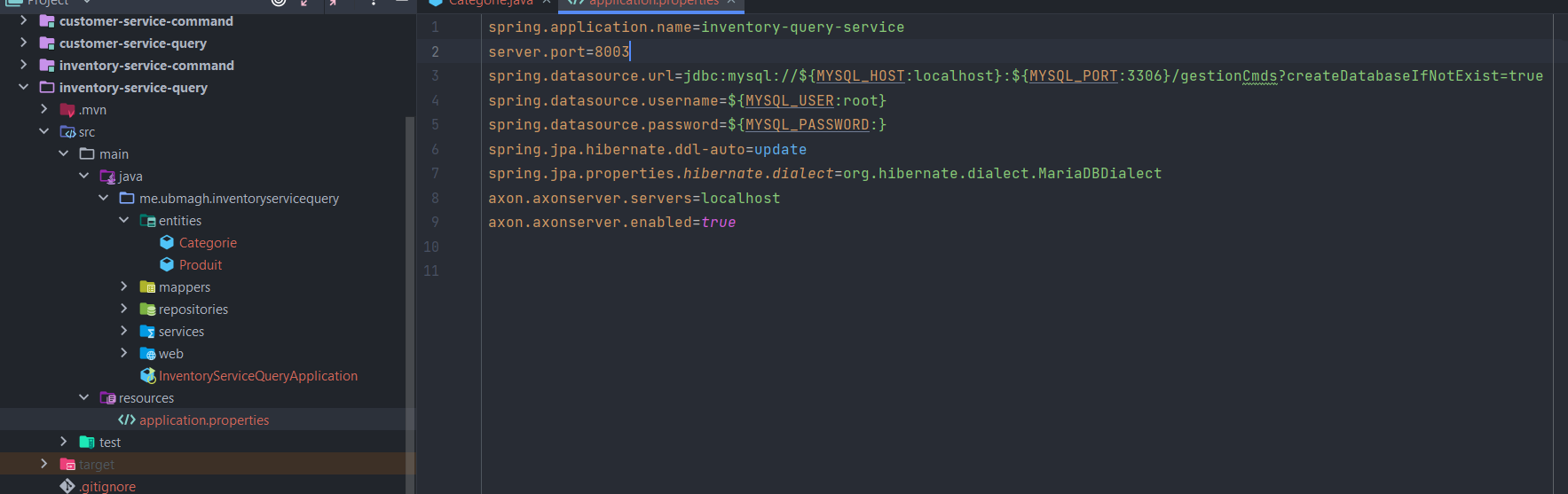


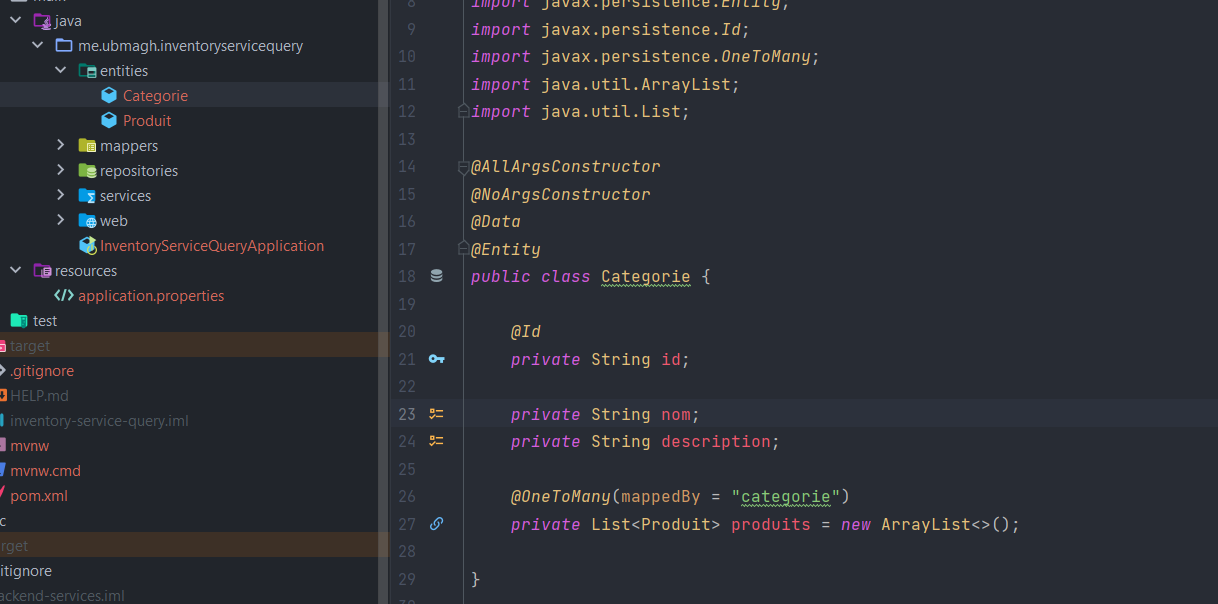


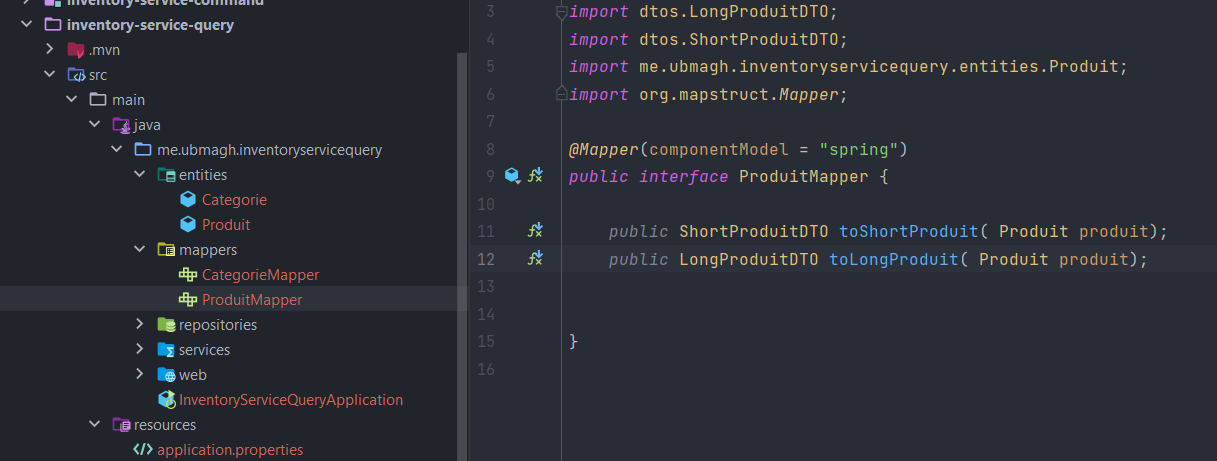


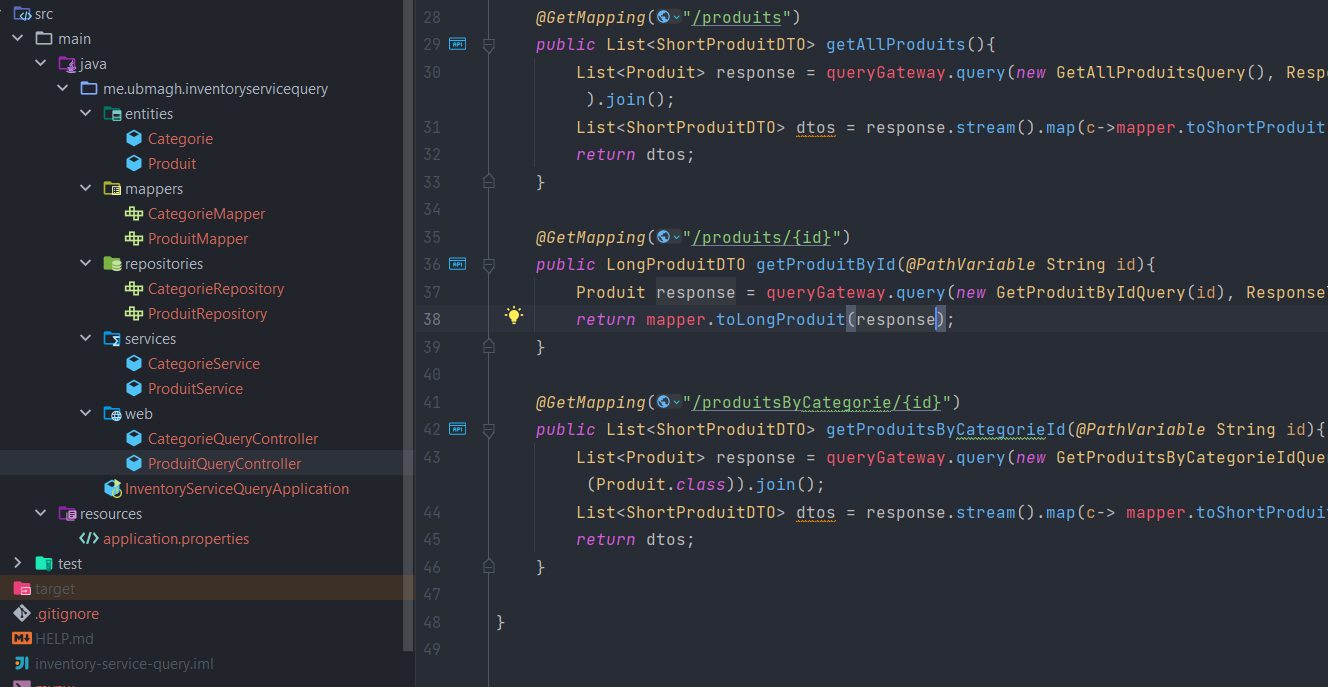
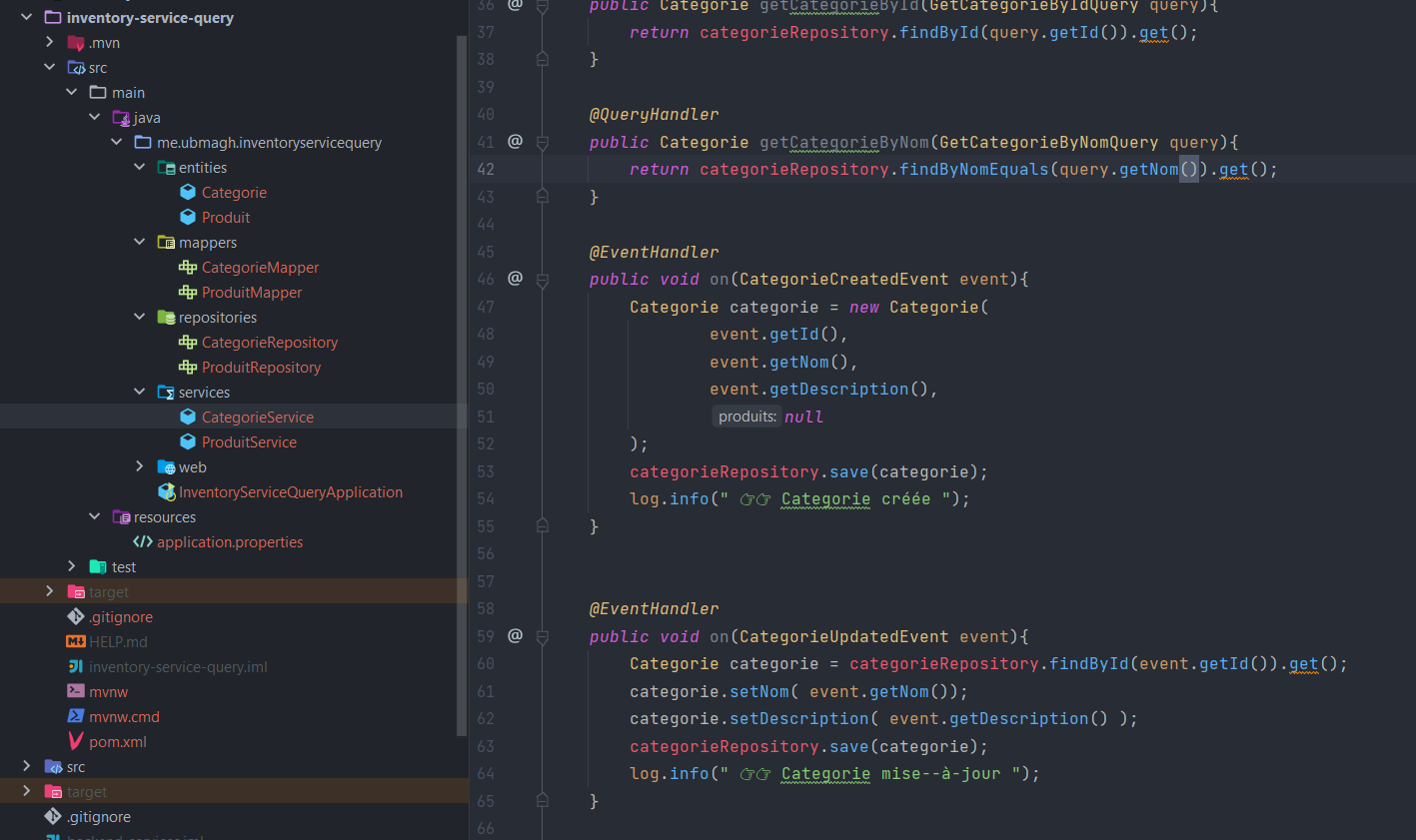


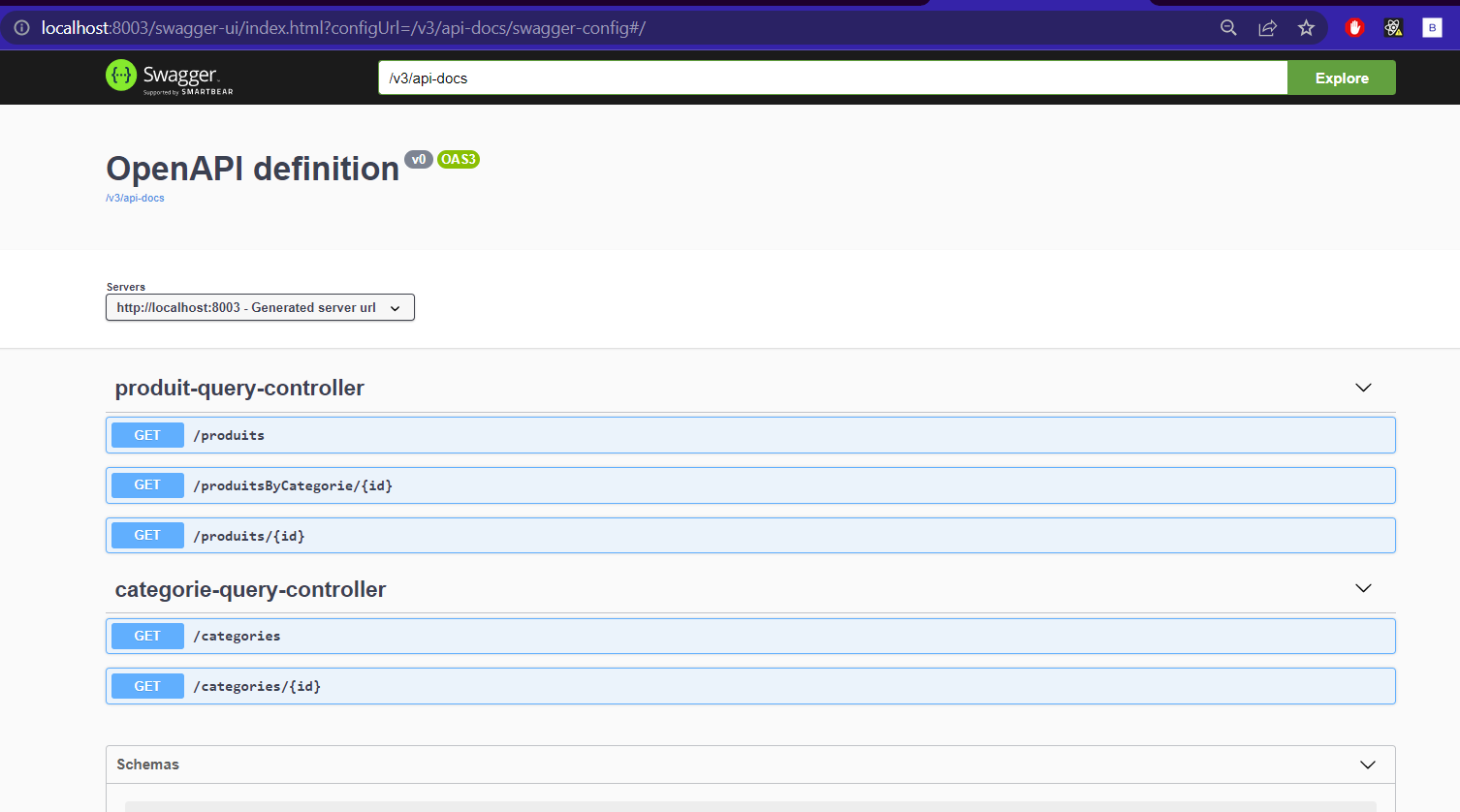
## Partie Query











* Porblème avec mapstrcut !

# 6- Développer le micro-service Order-Service