Aida Magou DIOP

M1 GLSI

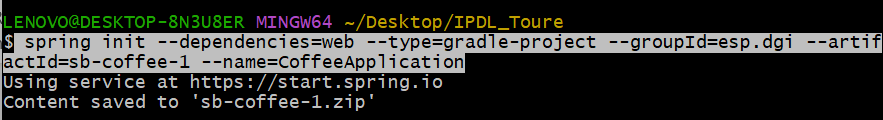
**Développement d’applications Java**

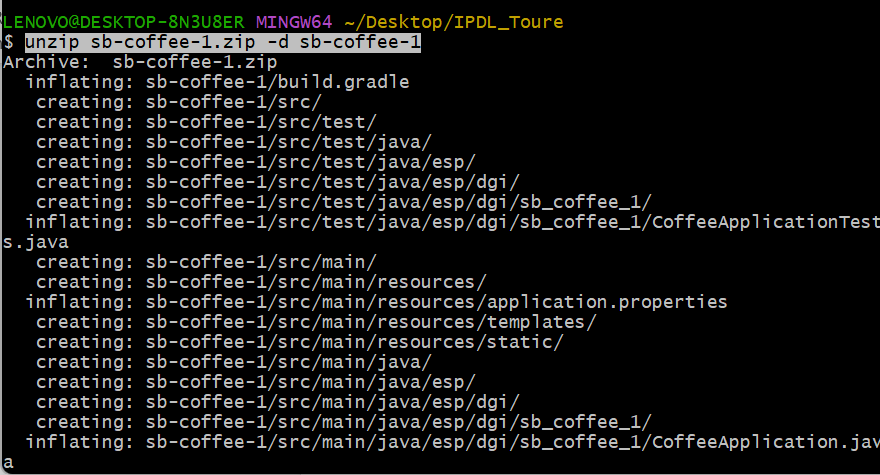
**Lab\_2 : Premières pas avec Spring-boot**

**Exercice 1 : API REST pour gérer des cafés (sb-coffee-1)**

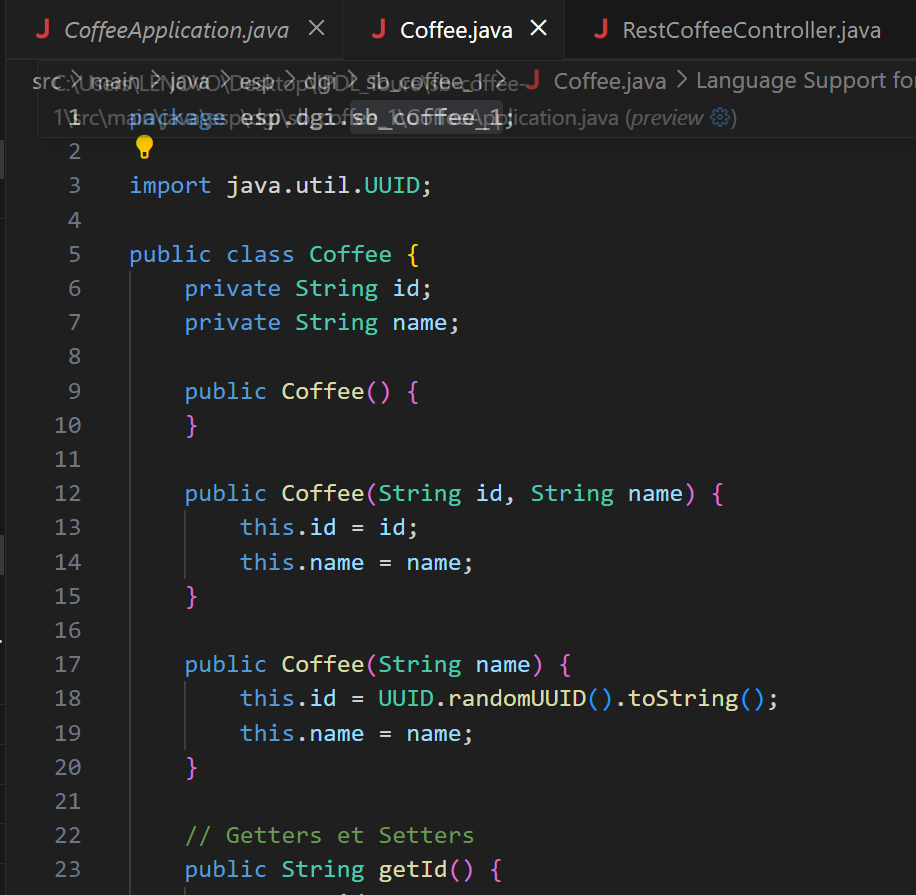
**1-Créer le projet Spring Boot**

spring init --dependencies=web --type=gradle-project --groupId=esp.dgi --artifactId=sb-coffee-1 --name=CoffeeApplication

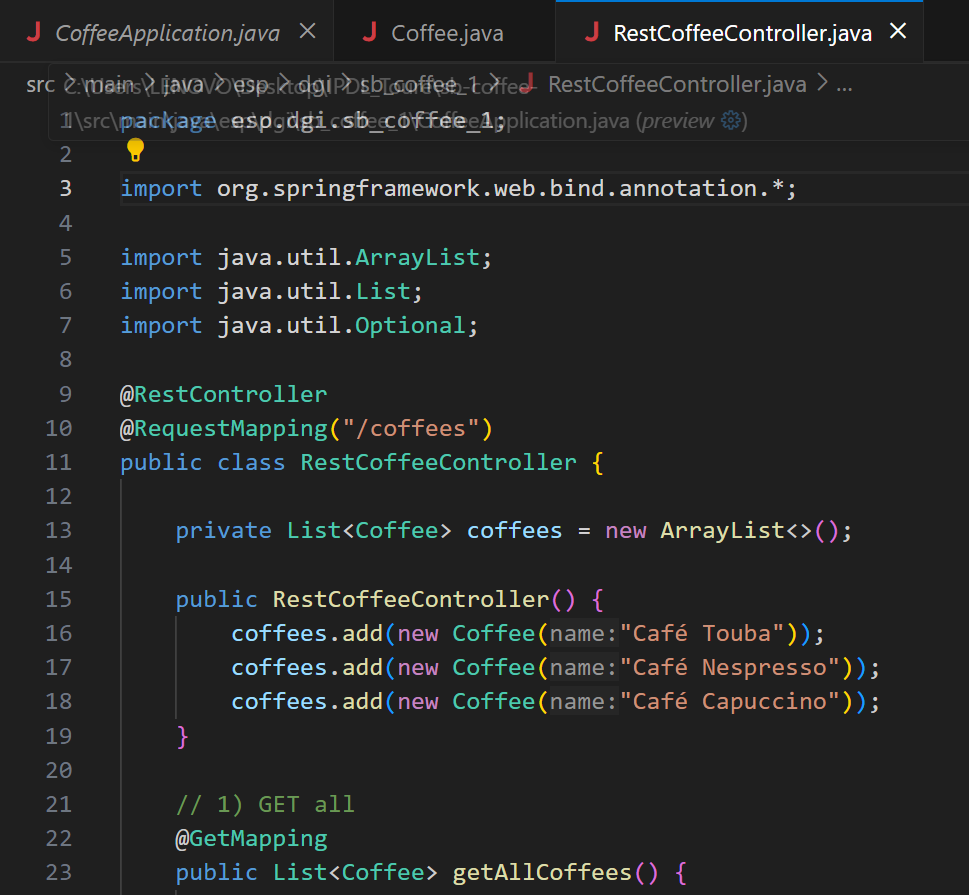




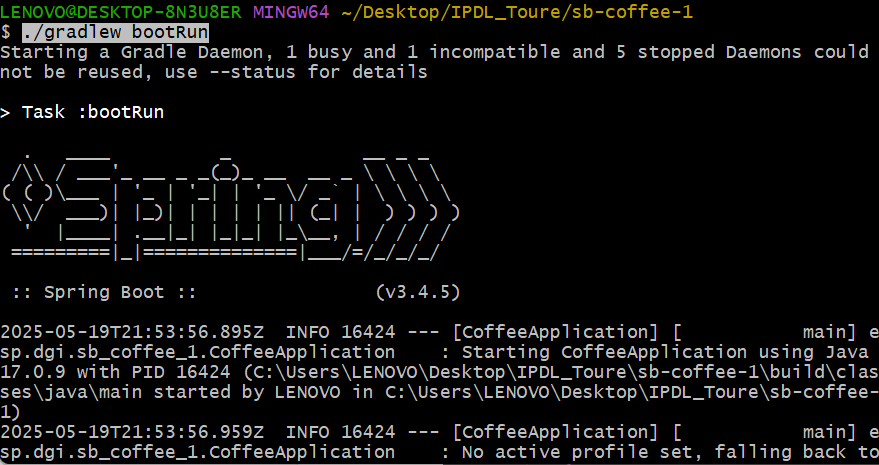
1. **Créer la classe Coffee**



1. **Créer le contrôleur REST RestCoffeeController**

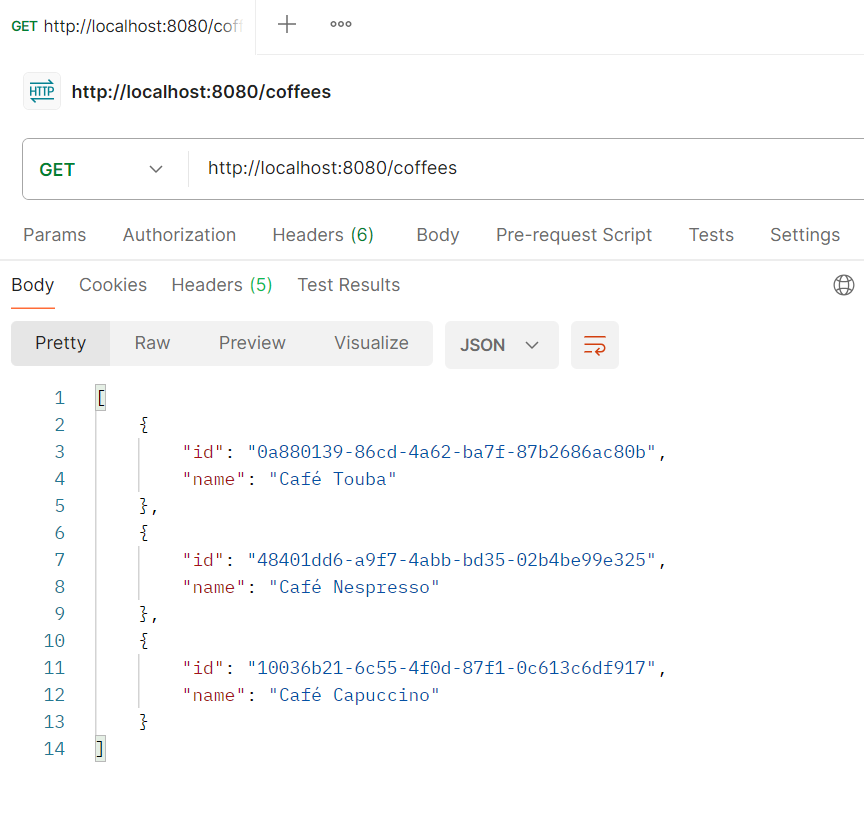


1. **Lançons l’application**

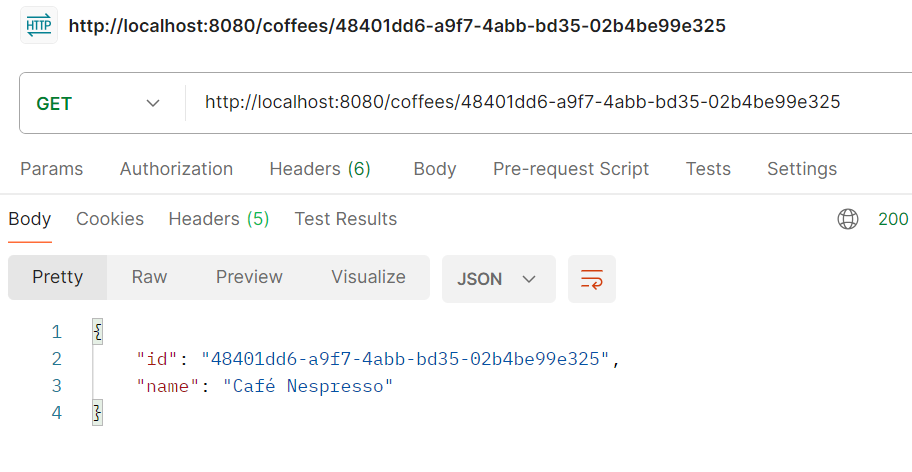


1. **Tester l’API avec Postman**

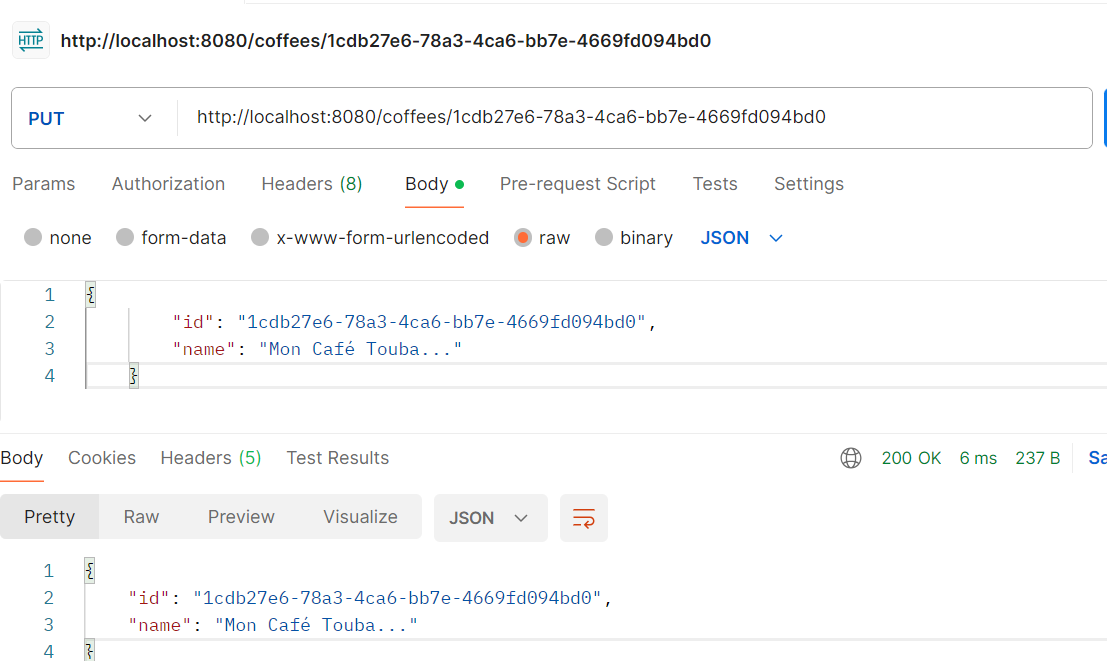
\*Lister tous



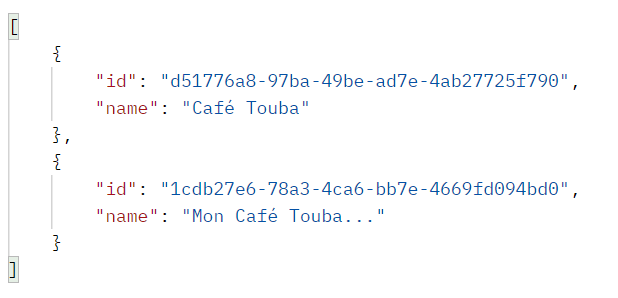
\*Lister un cafe



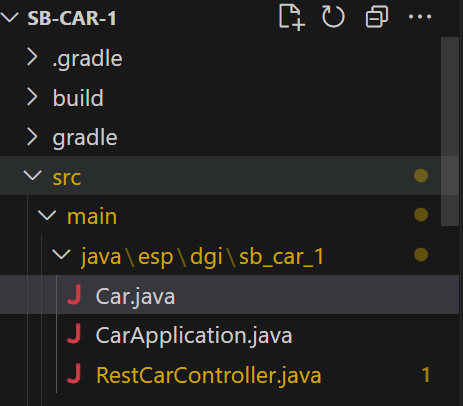
\*Modifions un cafe :

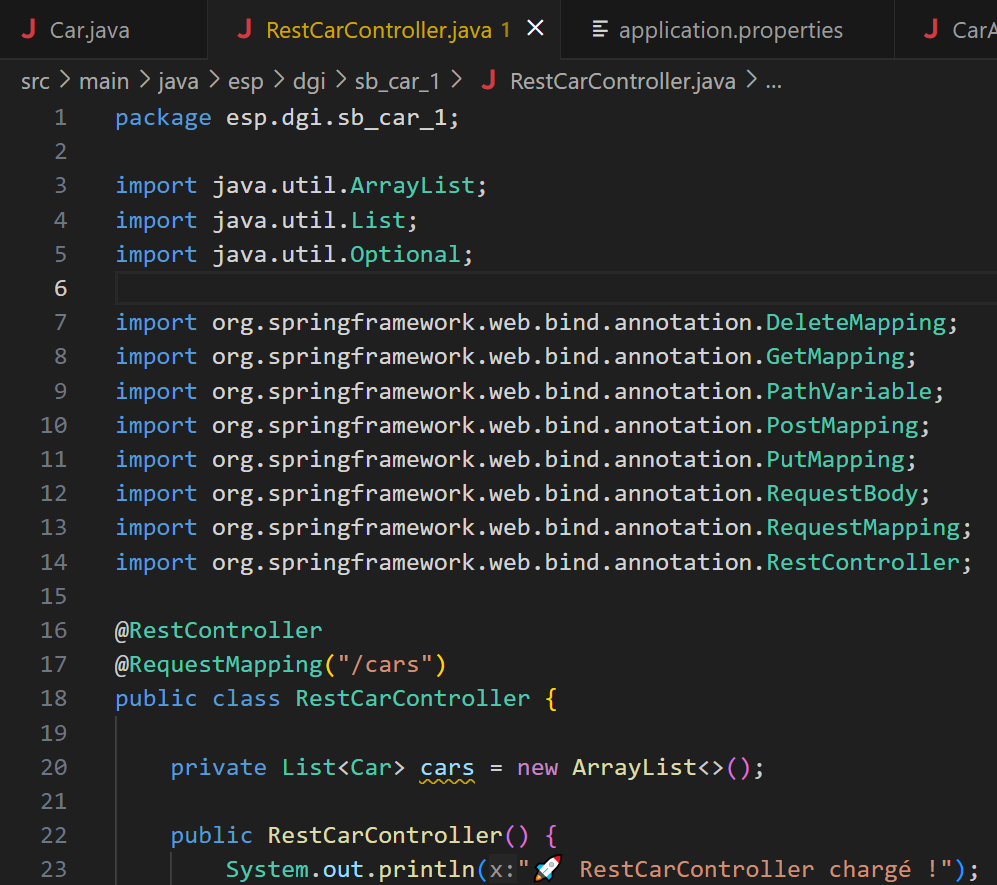


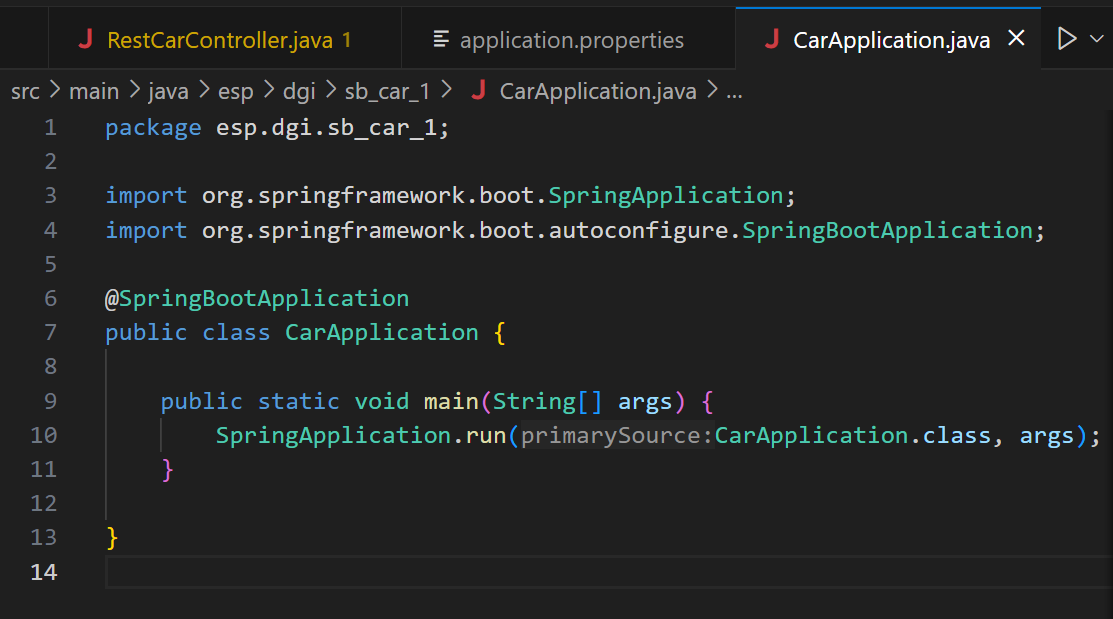
\*Supprimons le cafe : cafe Capuccino

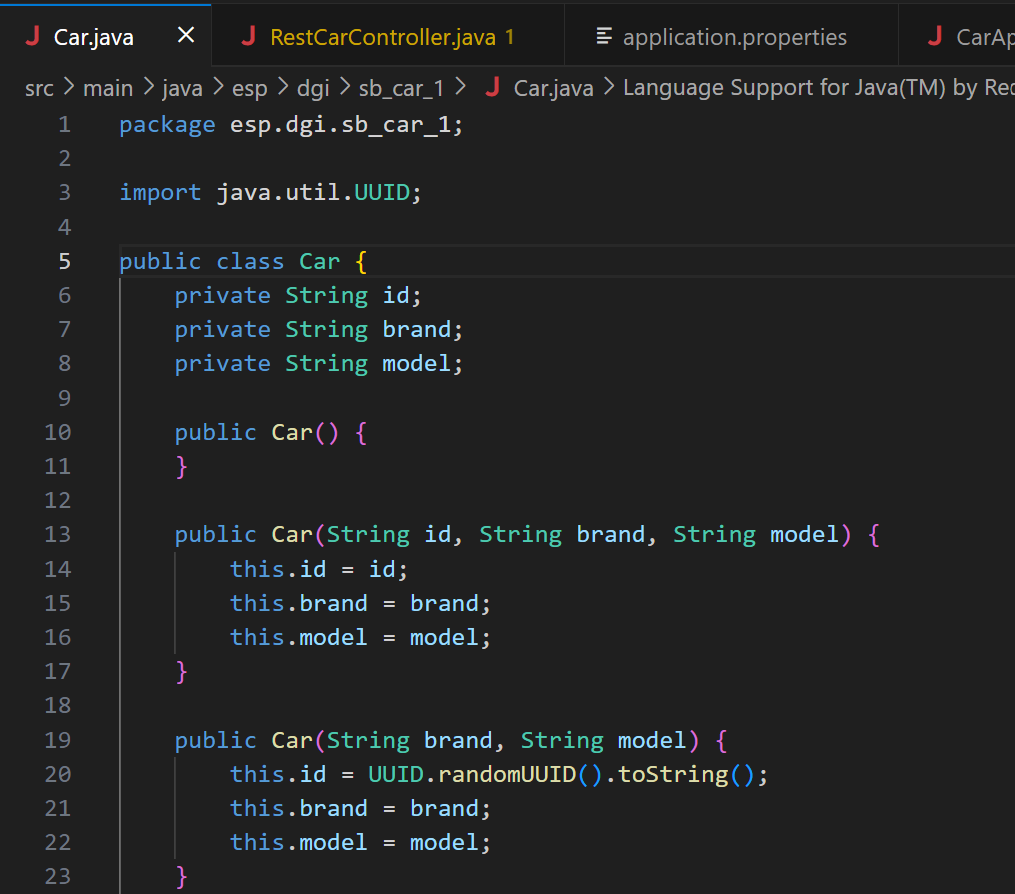


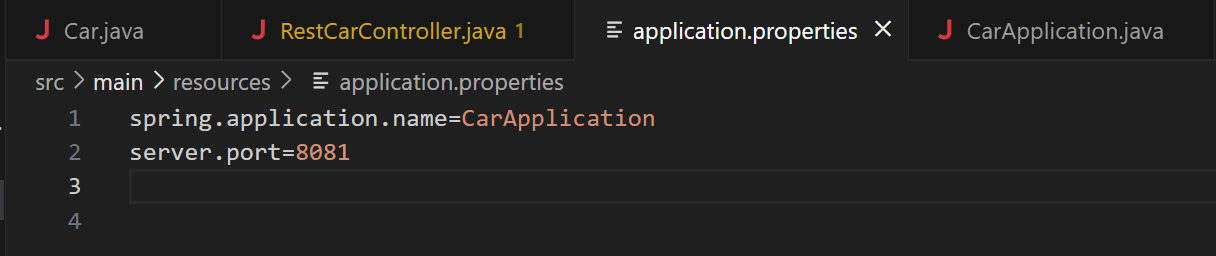
**Exercice 2 : API REST pour gérer des voitures (sb-car-1)**



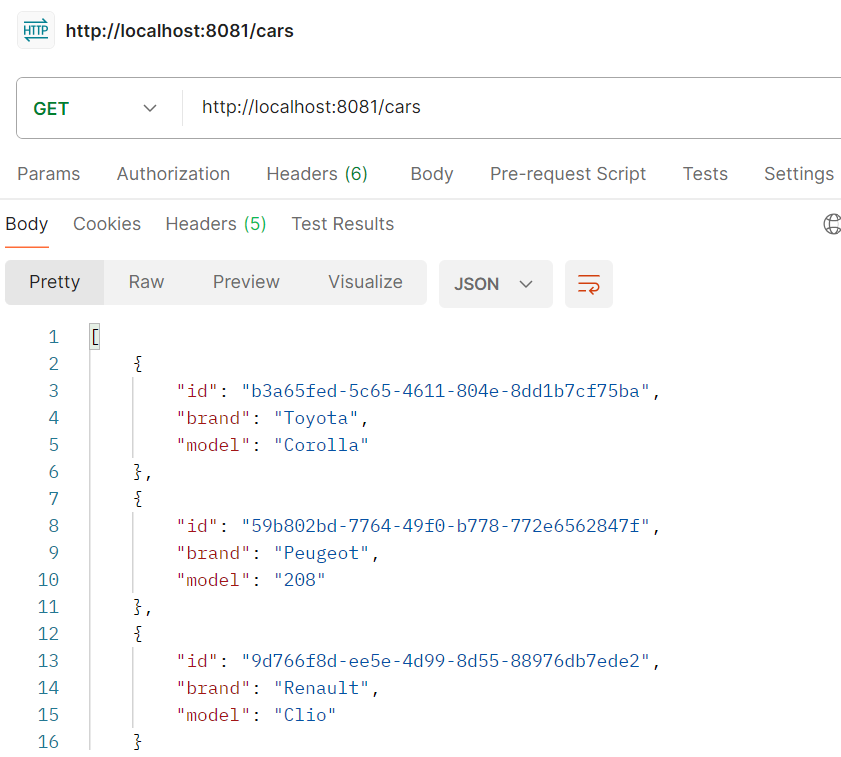


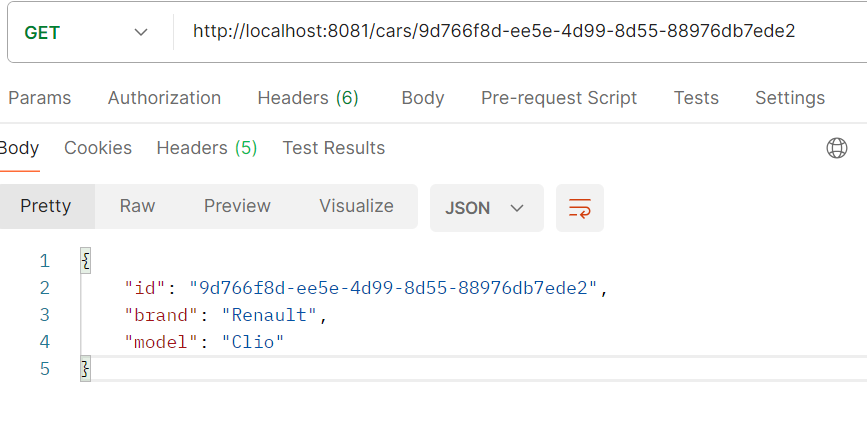






**Test avec Postman :**





df