**Département Mathématiques et Informatique**

**Rapport du**

**Test Systèmes Distribués**

**Filière :**

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

**II-BDCC**

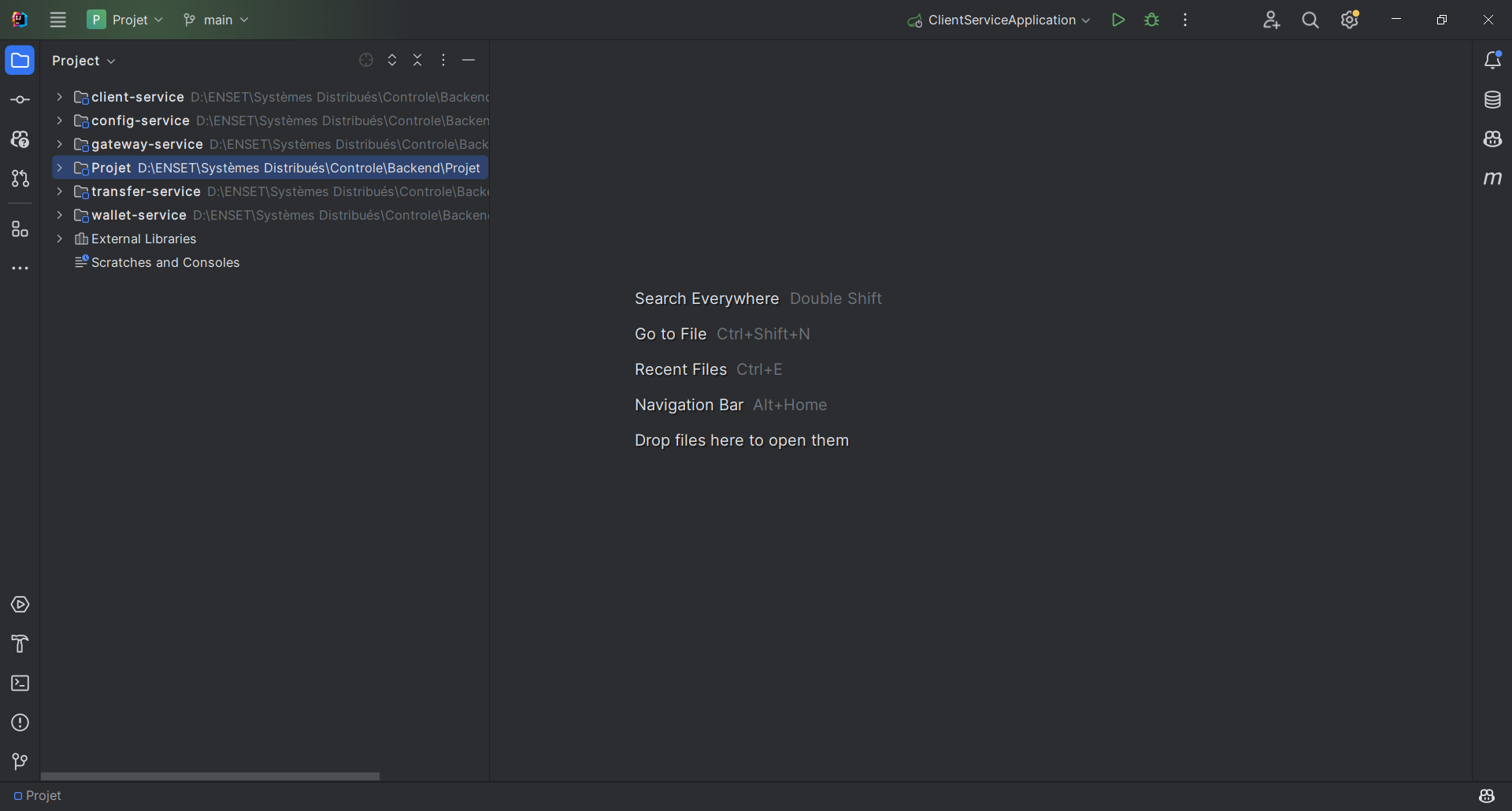
Réalisé par :

EL-AJI Oussama

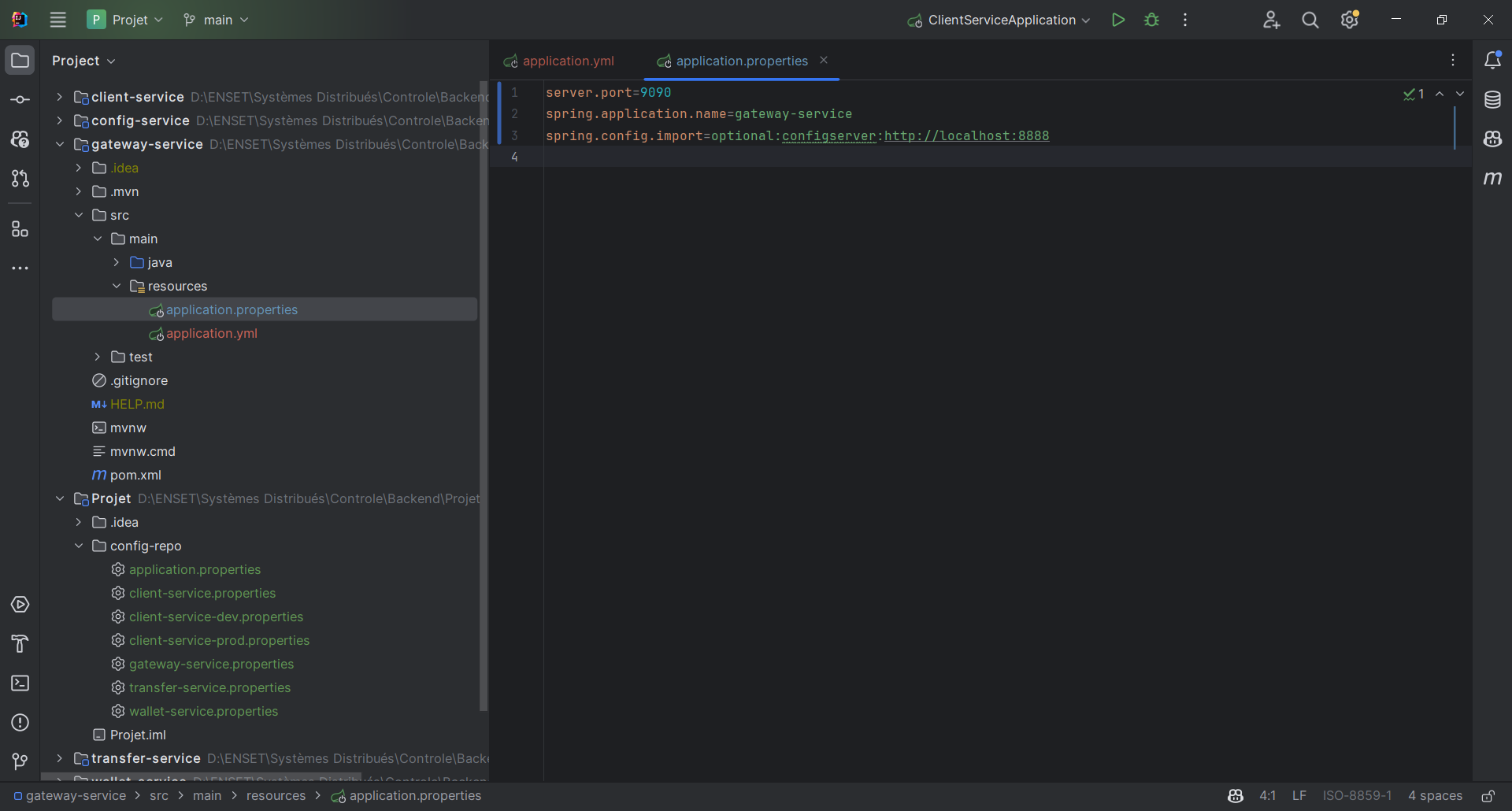
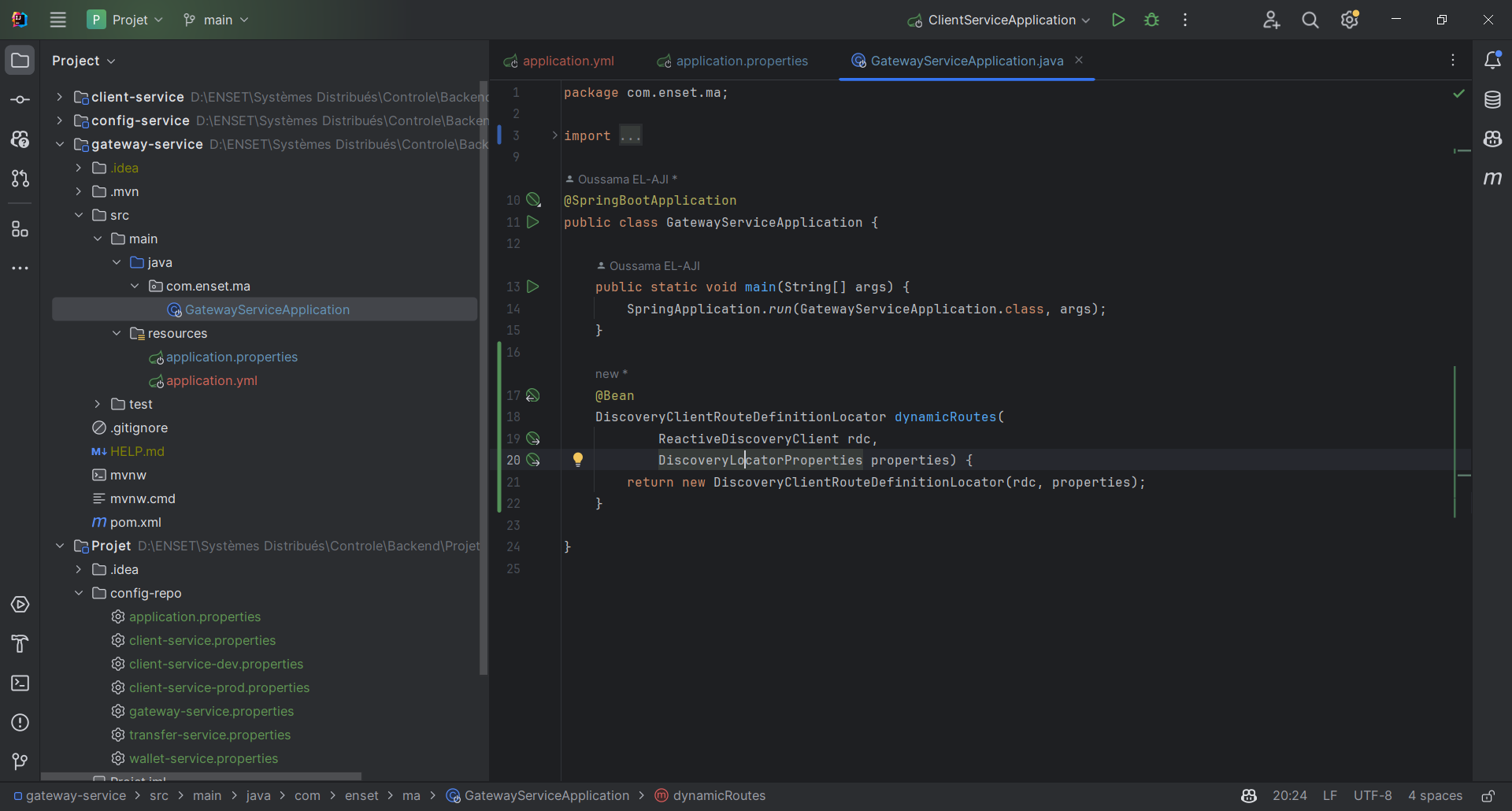
**Année Universitaire : 2020-2021**

**Année Universitaire : 2023-2024**

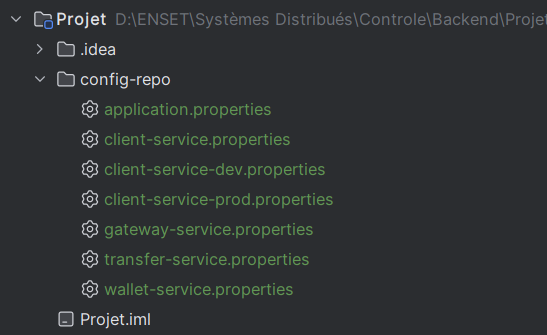
L’ensemble des micro-services crées



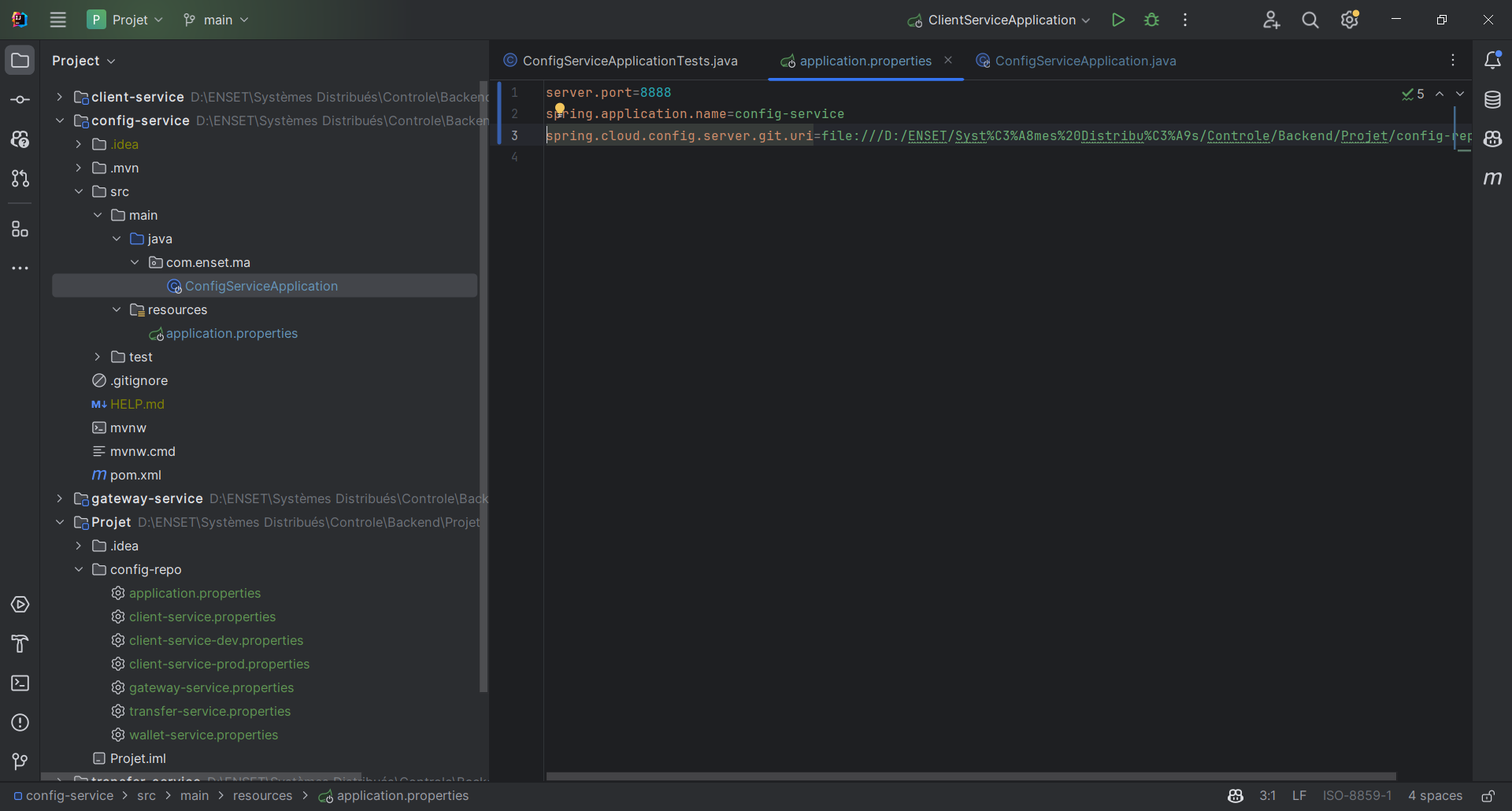
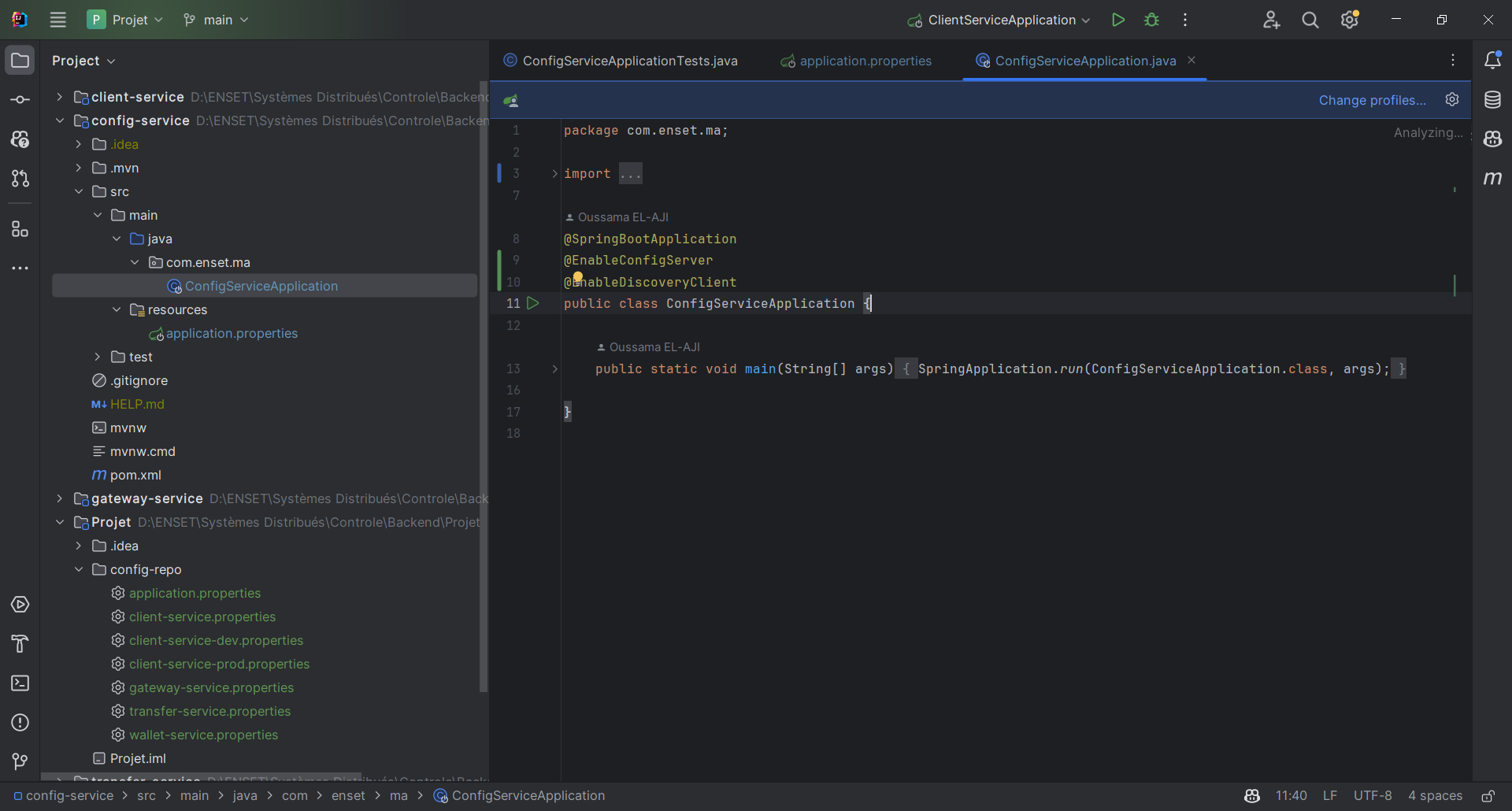
Voila gateway-service



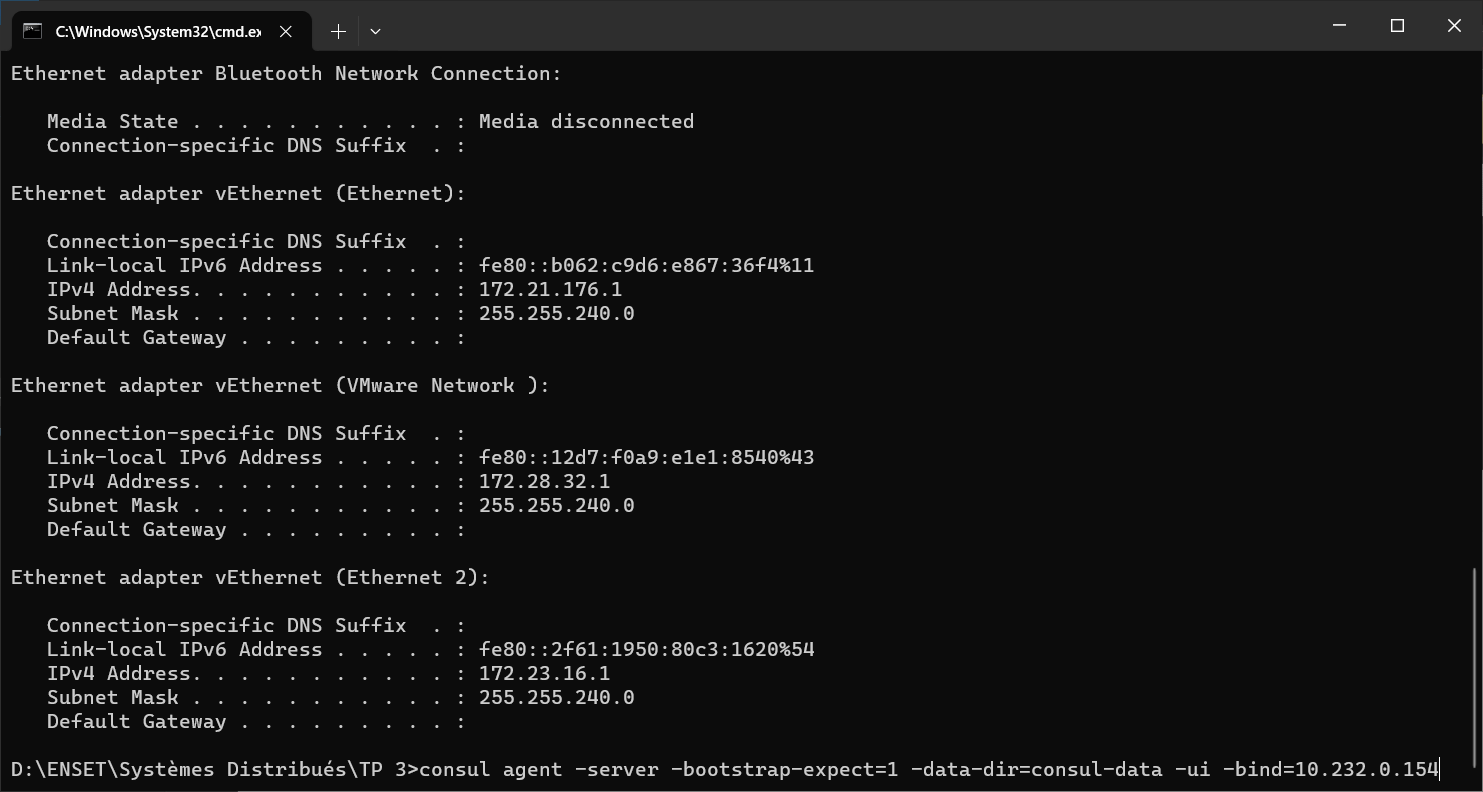
Voila notre projet qui contient la configuration globale



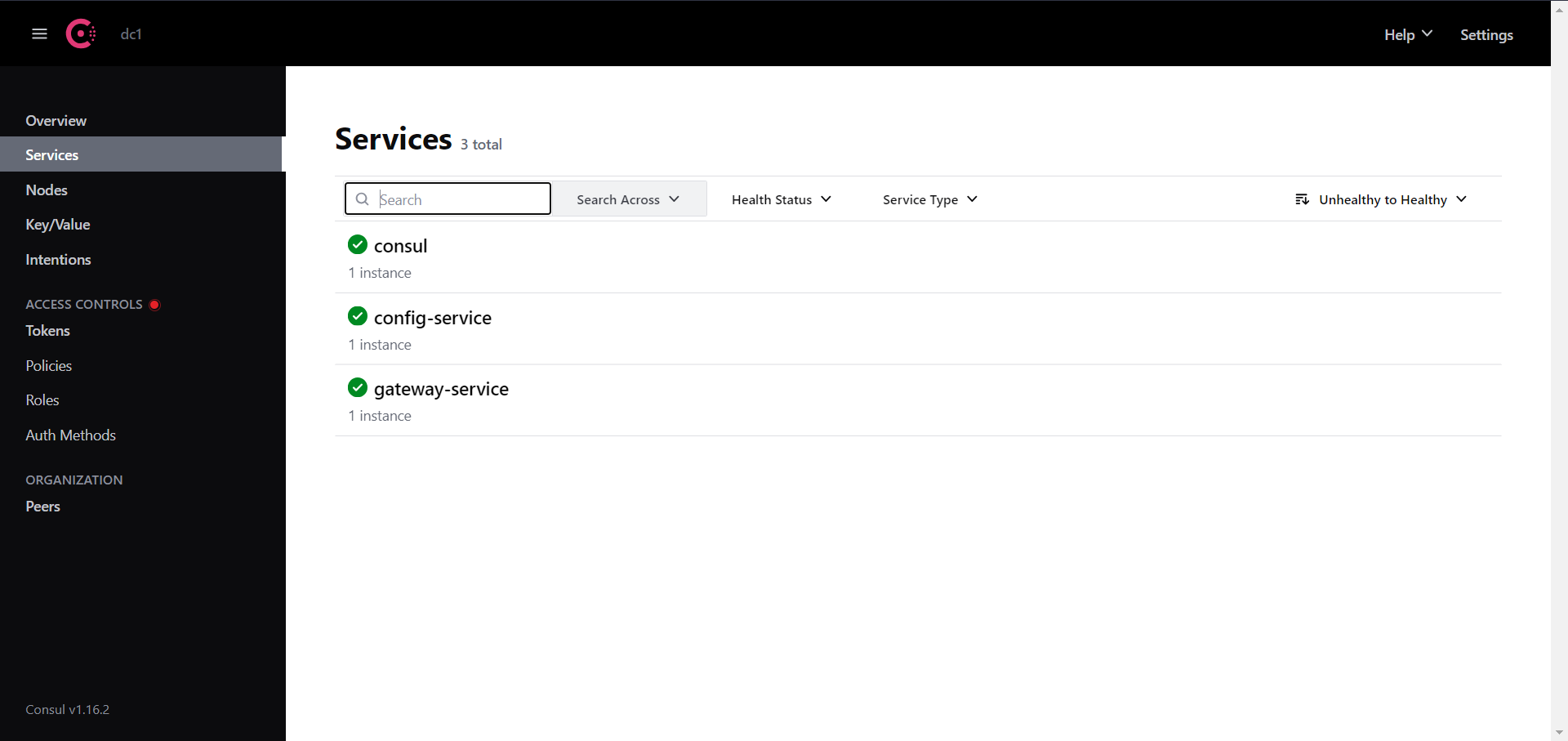
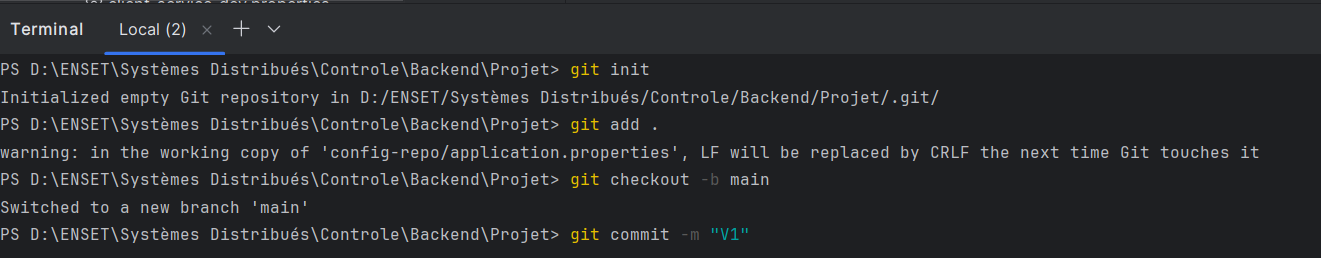
Et le config-service



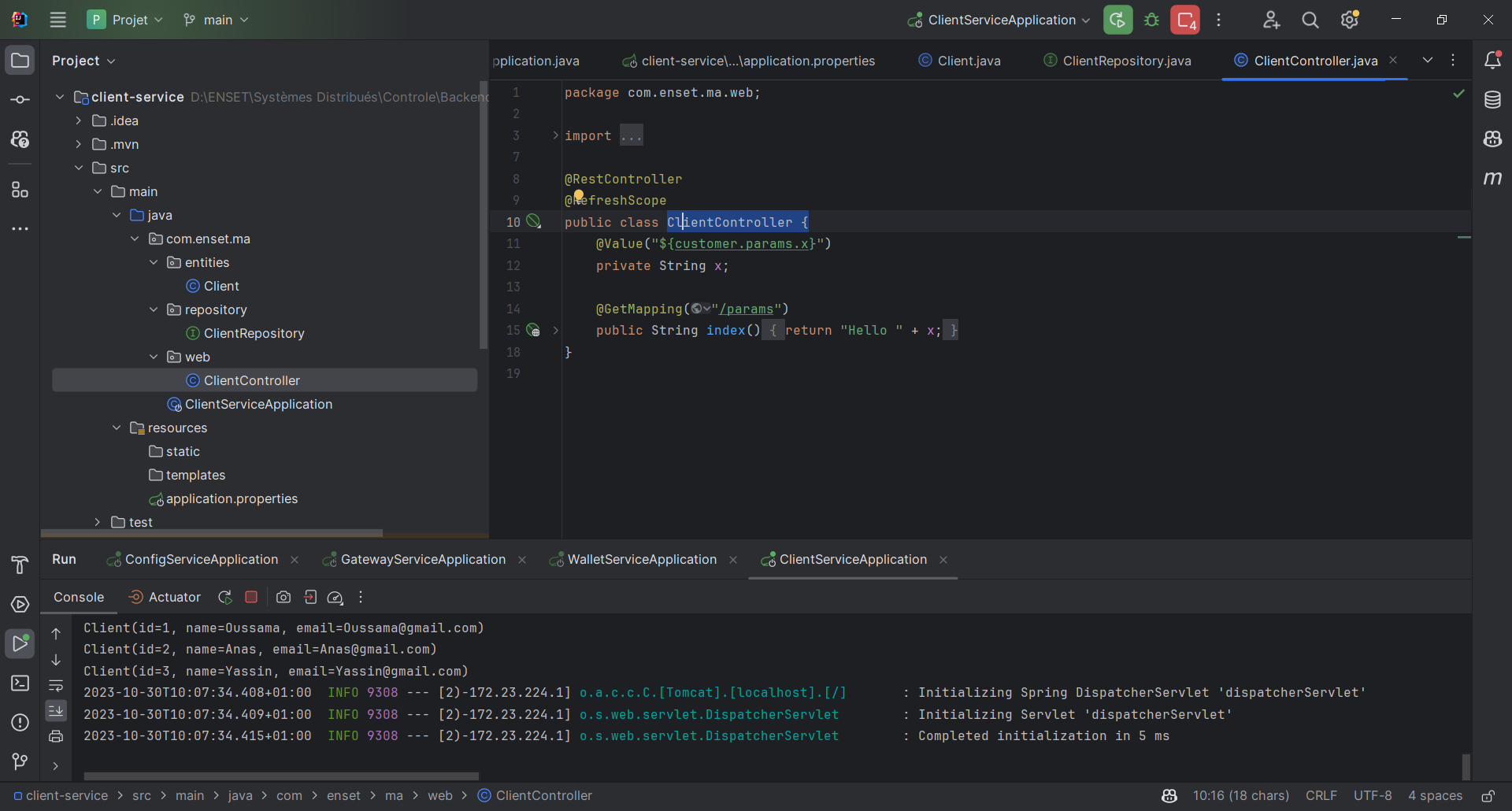
Et on démmare consul



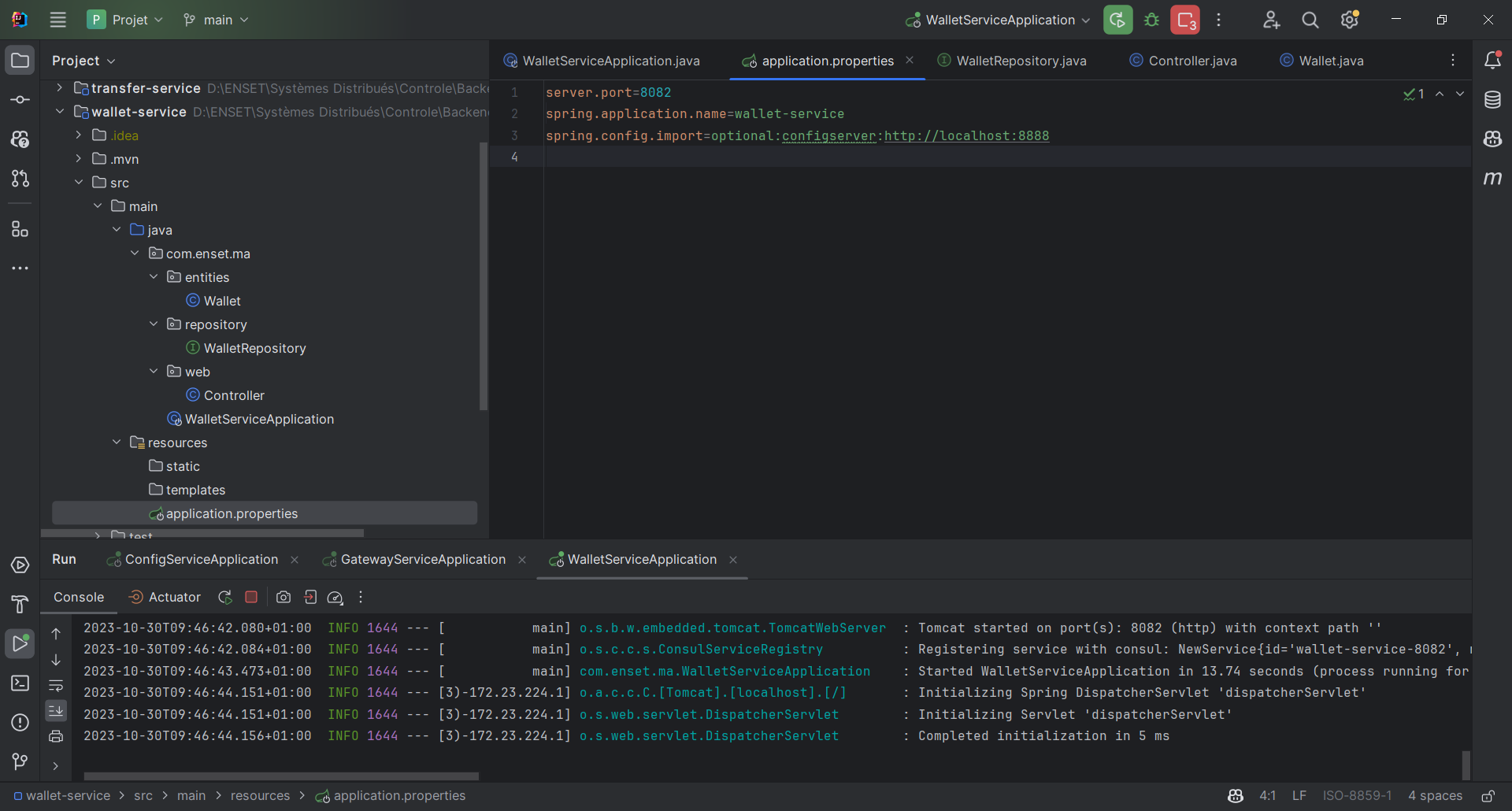
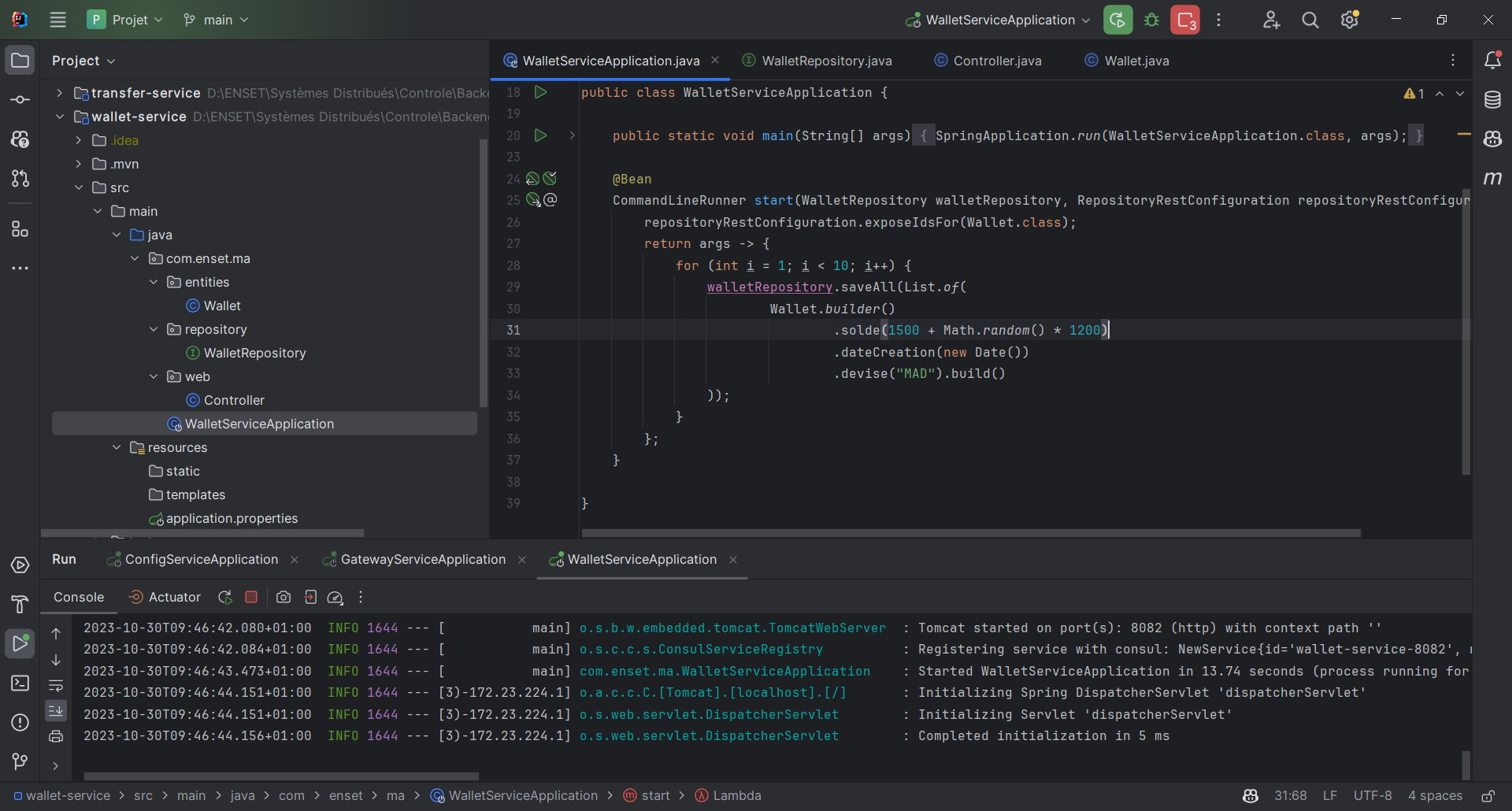
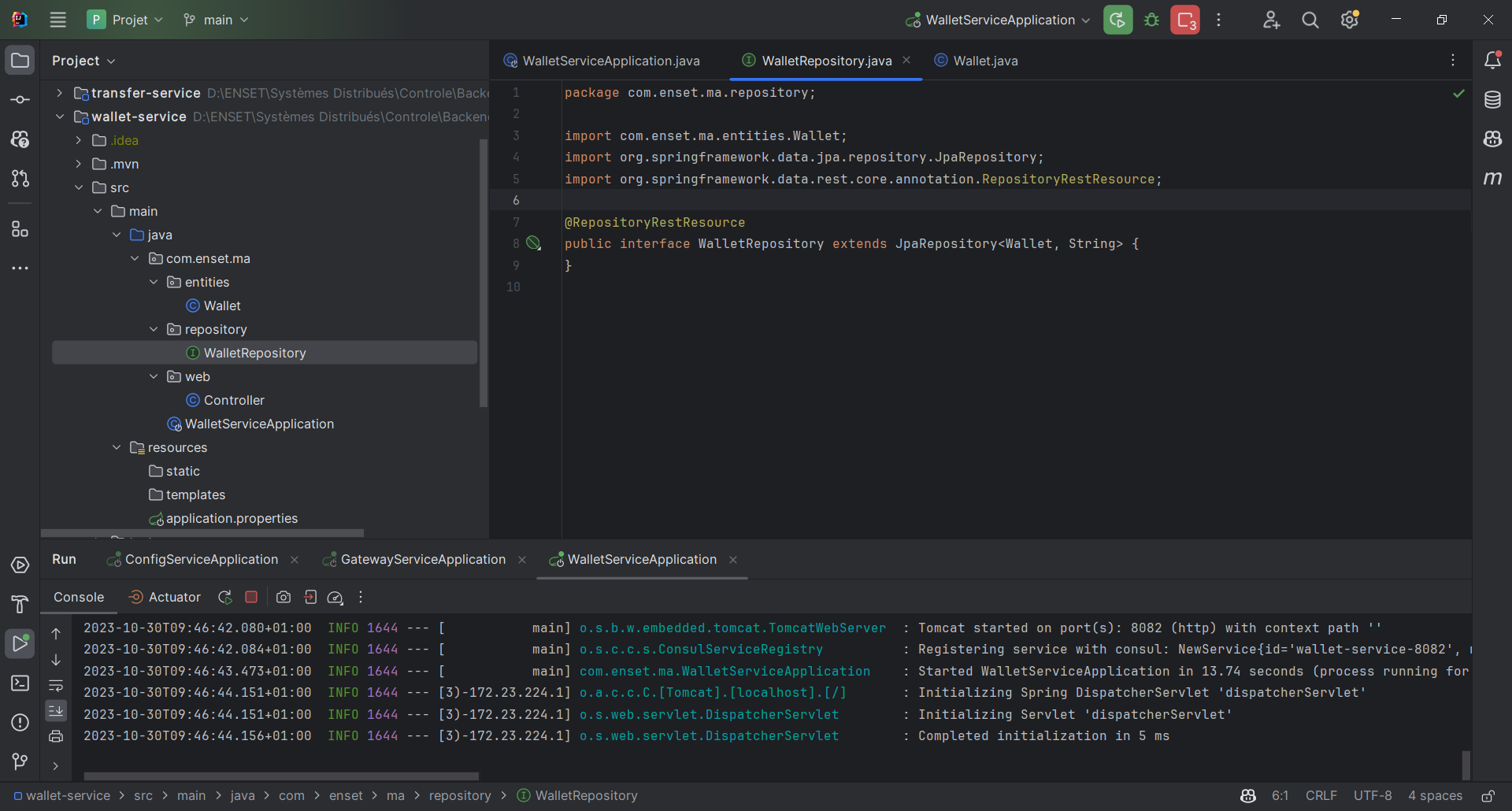
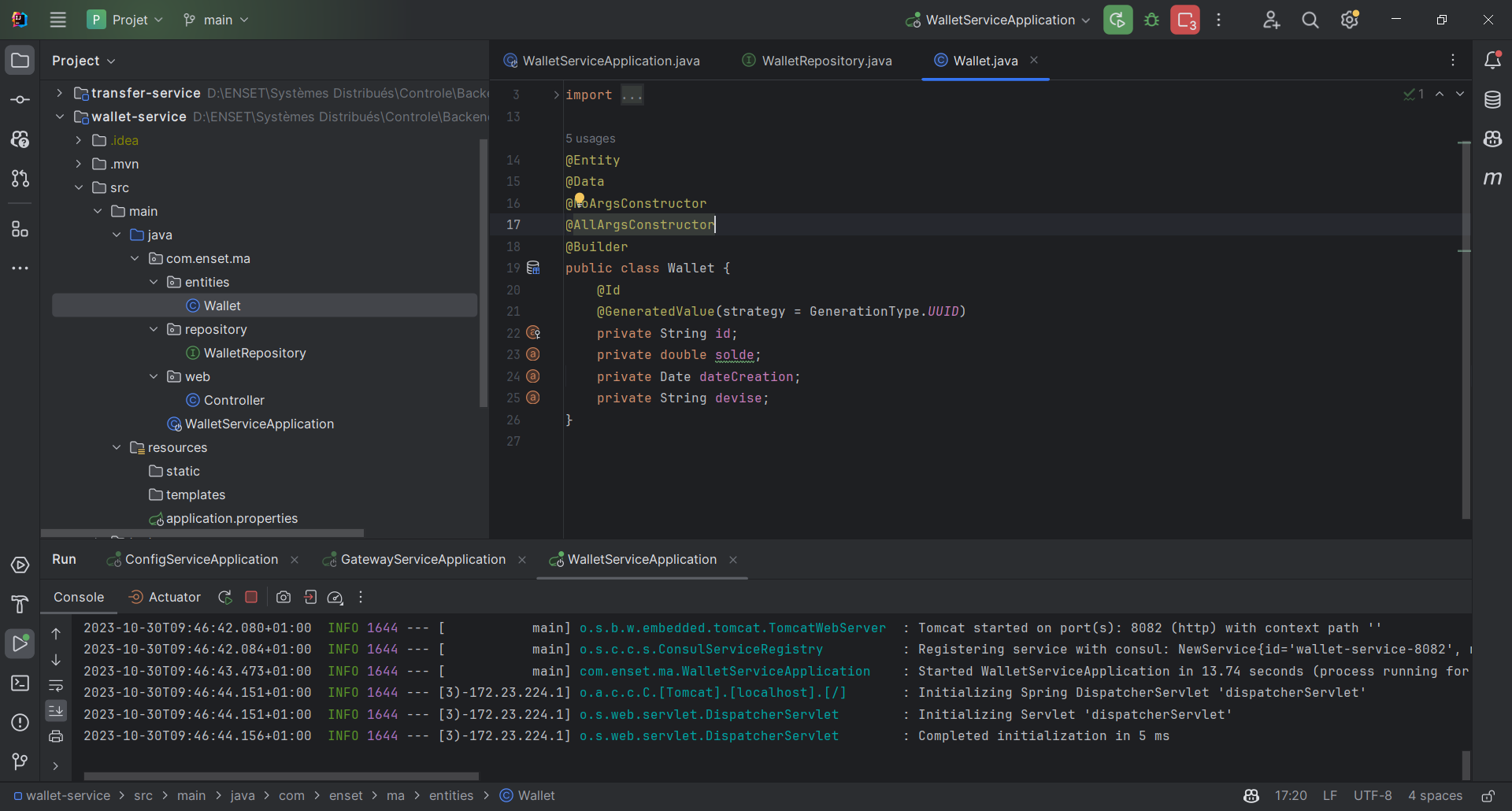
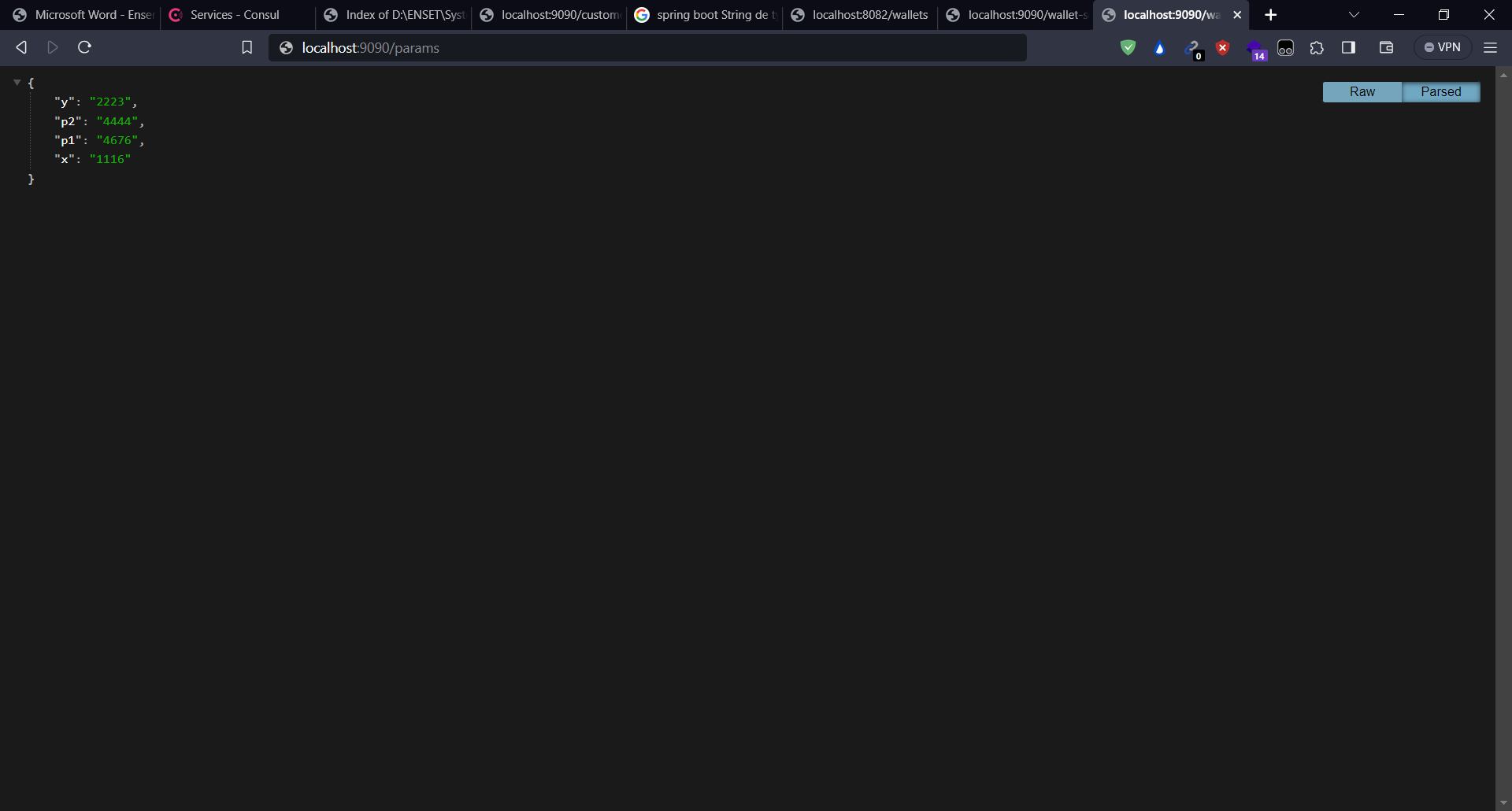
Et avant de commence notre config if faut faire un init



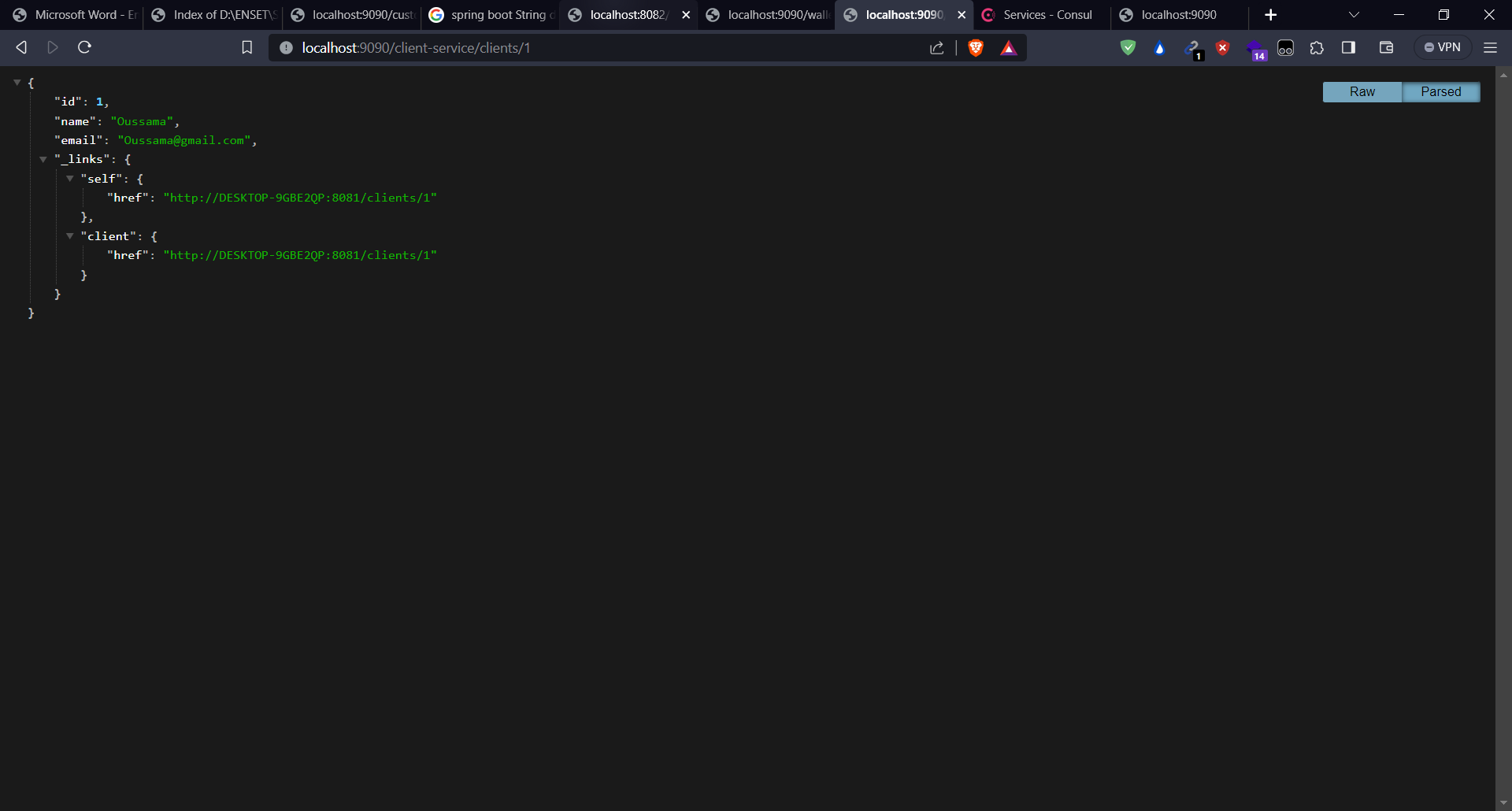
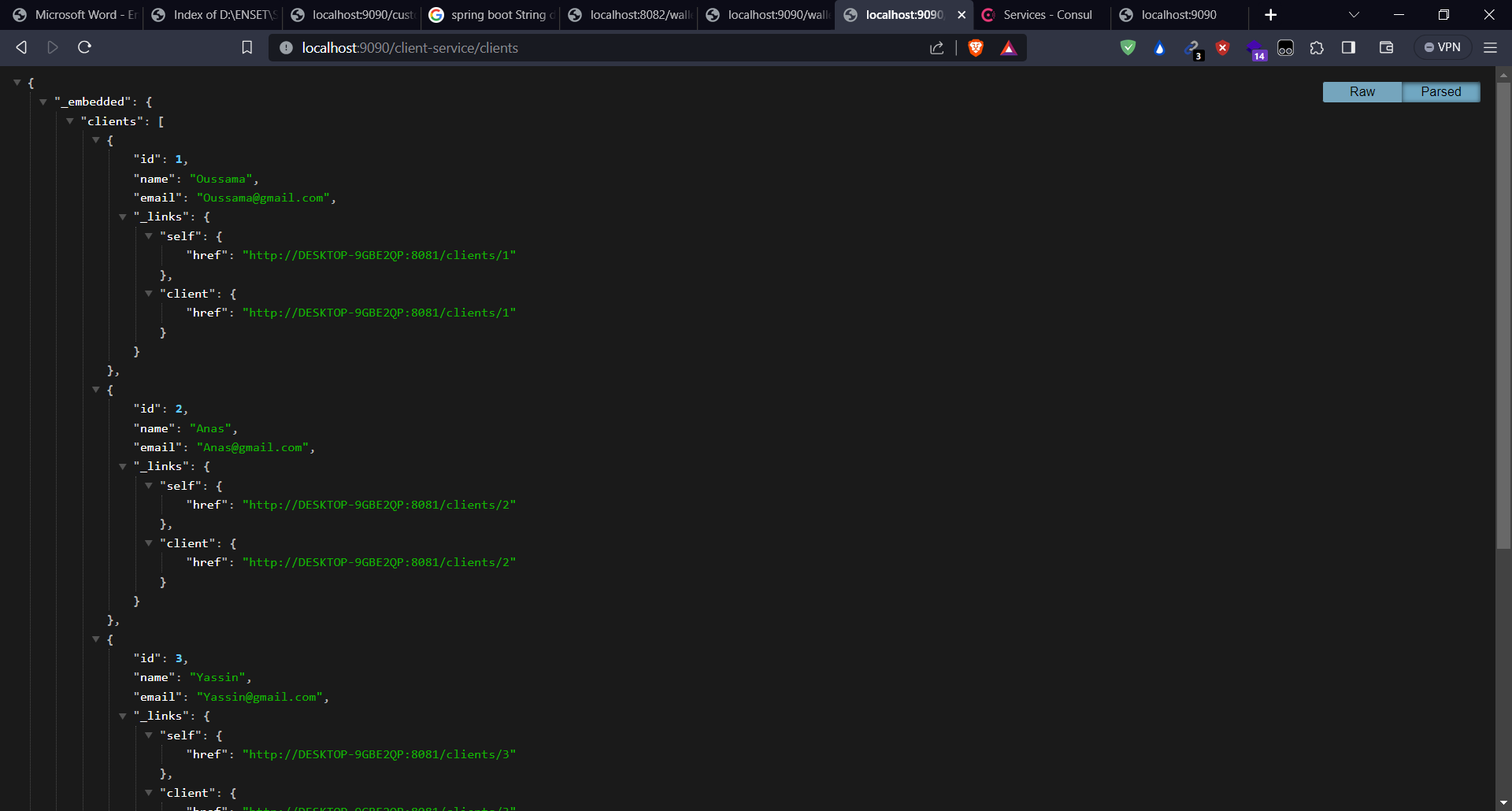
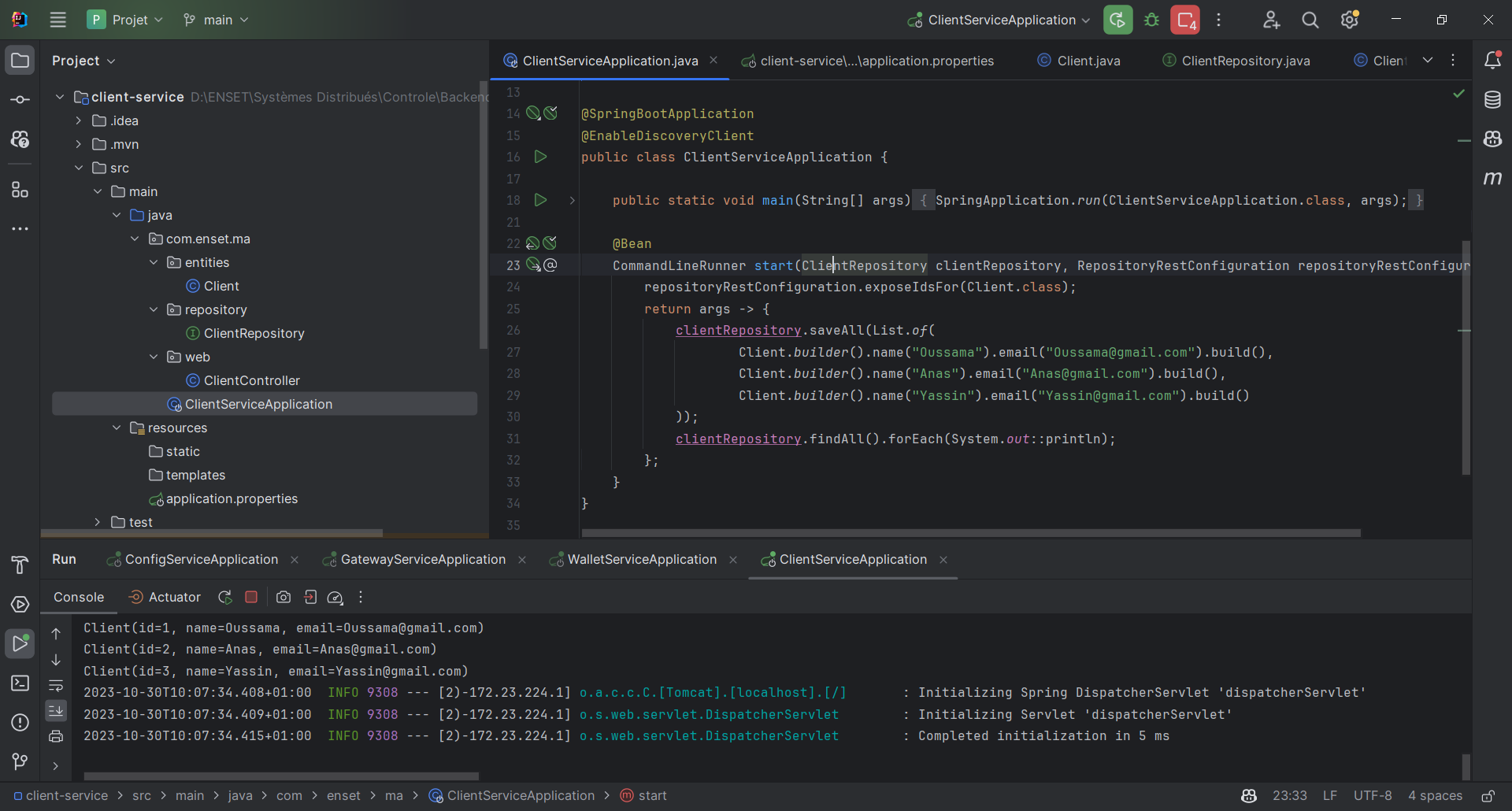
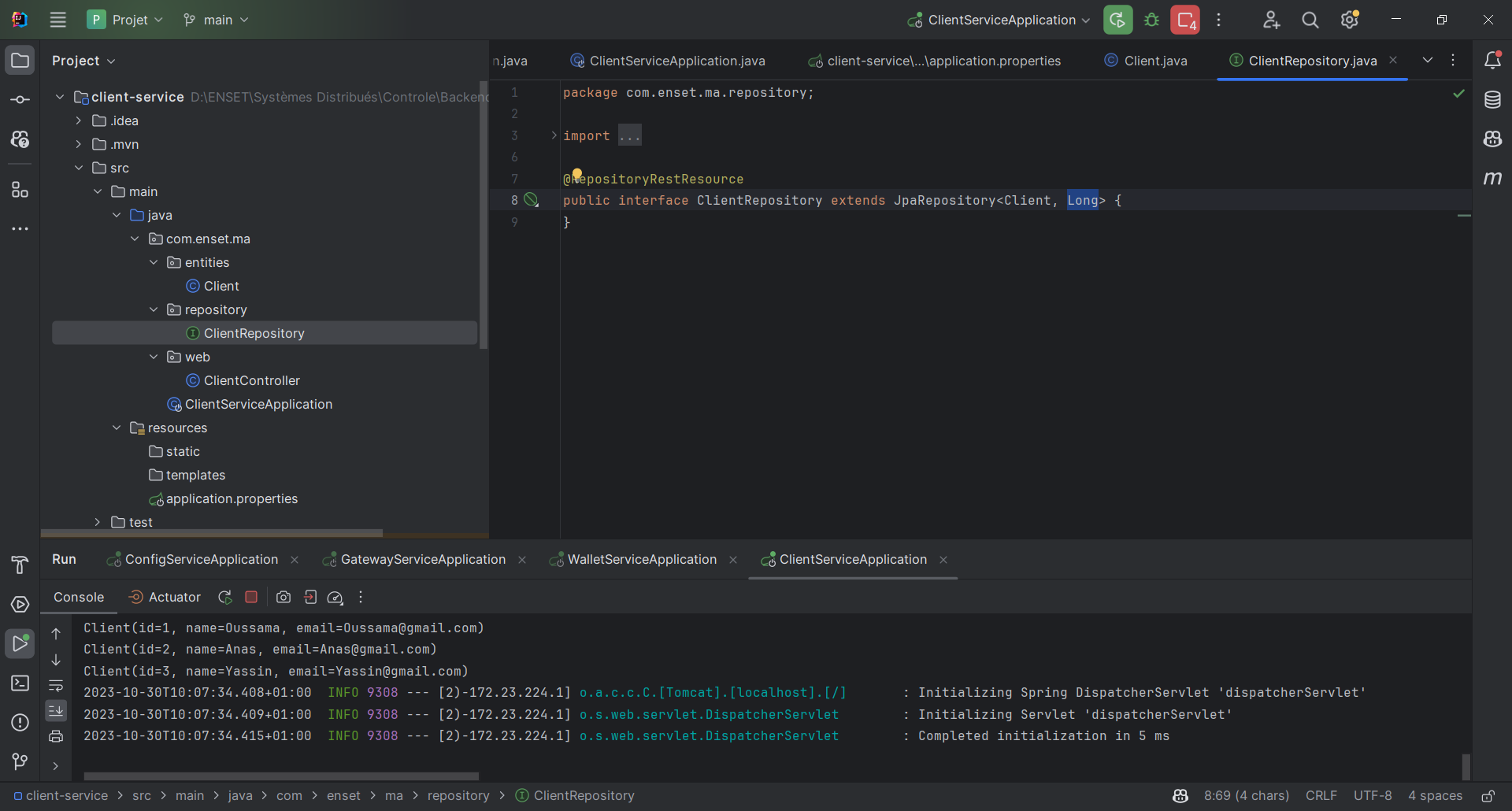
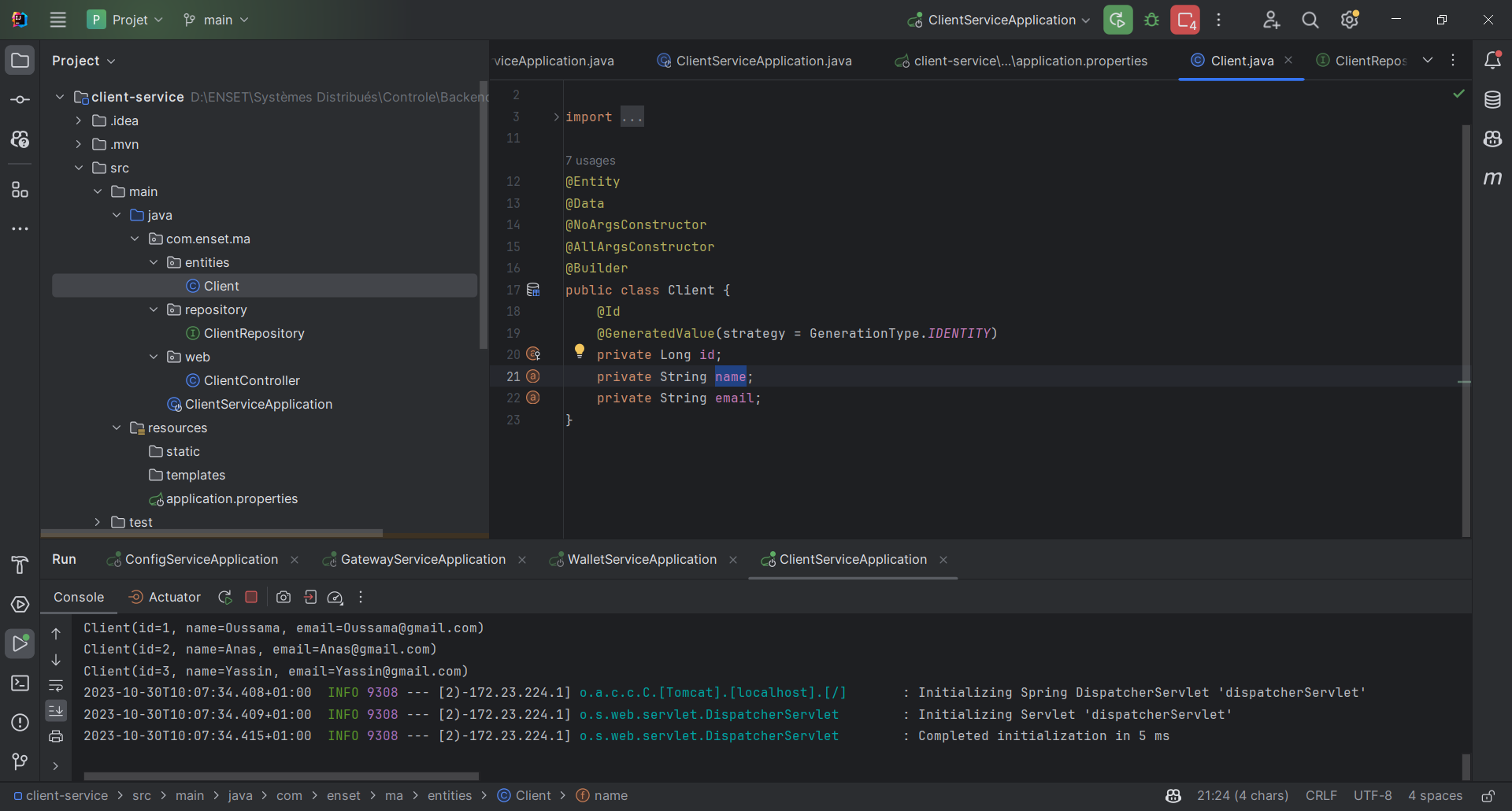
## Test de configuration



## Micro-service Wallet



Client micro-services



L’affichage à partir du Frontend Angular

