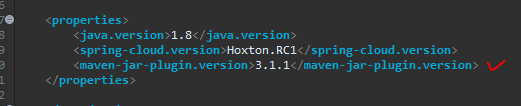
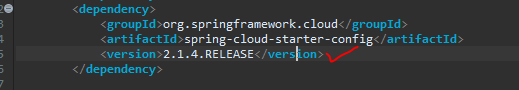


pom.xml:

* Tambahkan maven version di properties



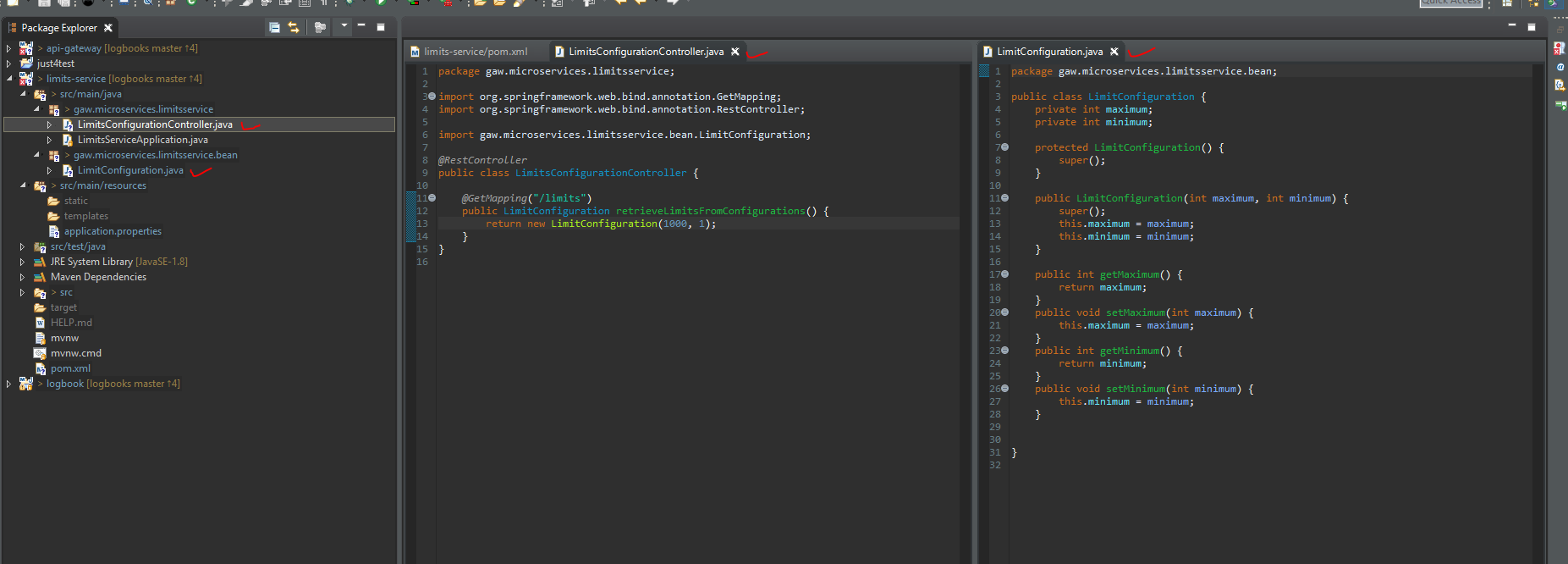
* Tambahkan version pada dependency spring-cloud-starter-config

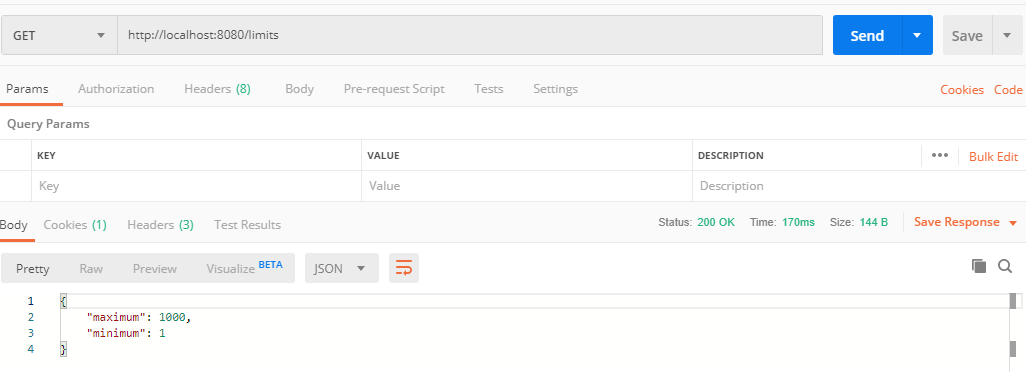


* disable/hapus dependency management & repositories (karena dalam config kantor)

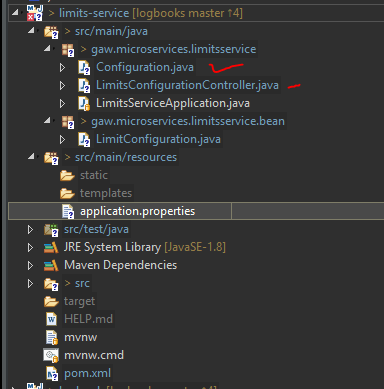


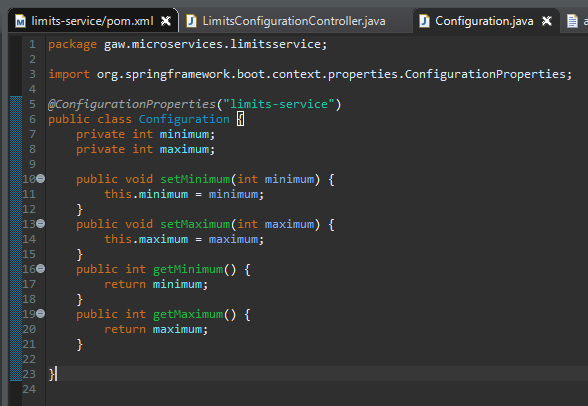
Create hard coded limits service

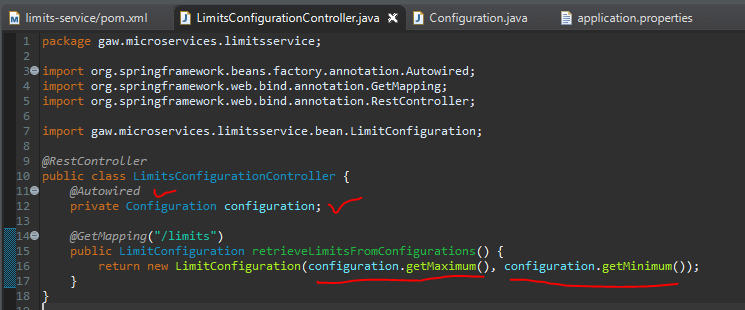


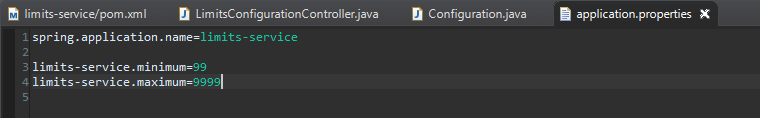


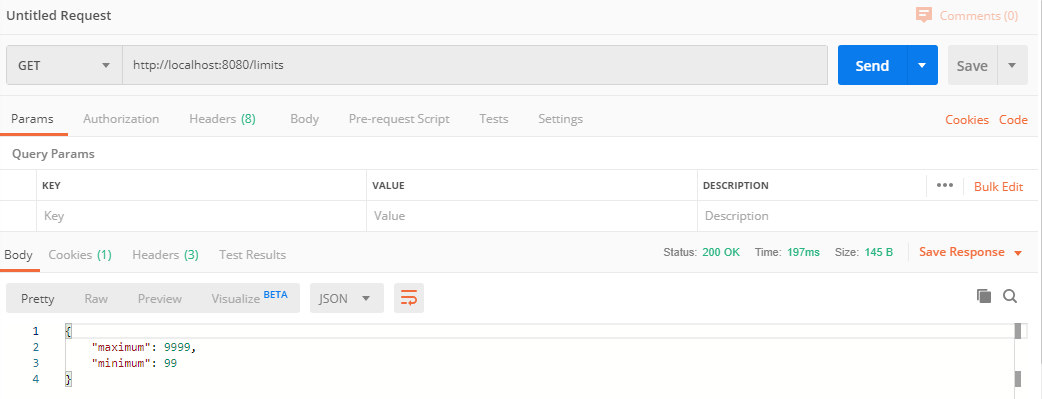
enhance limits service to get configuration from application.properties





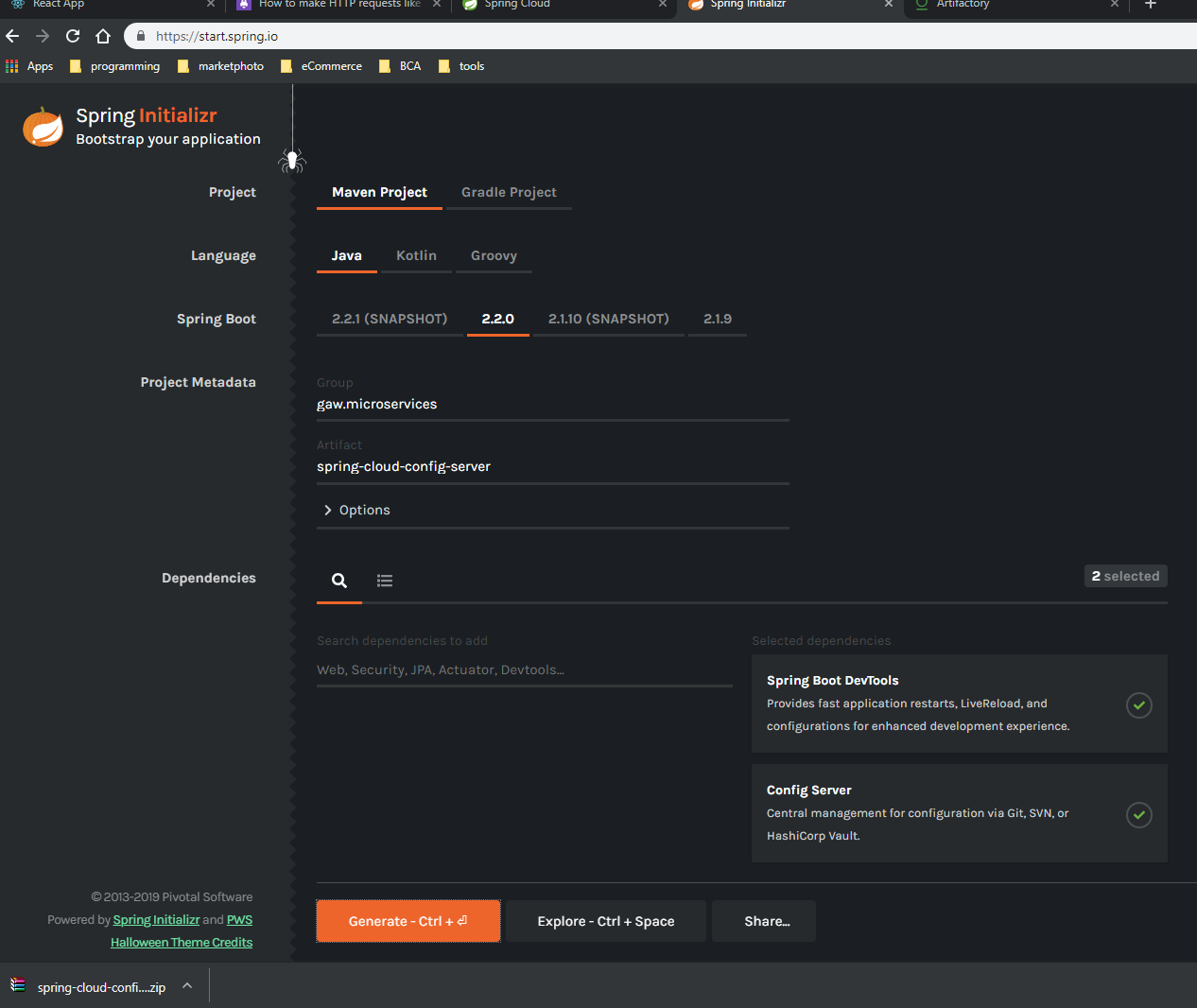




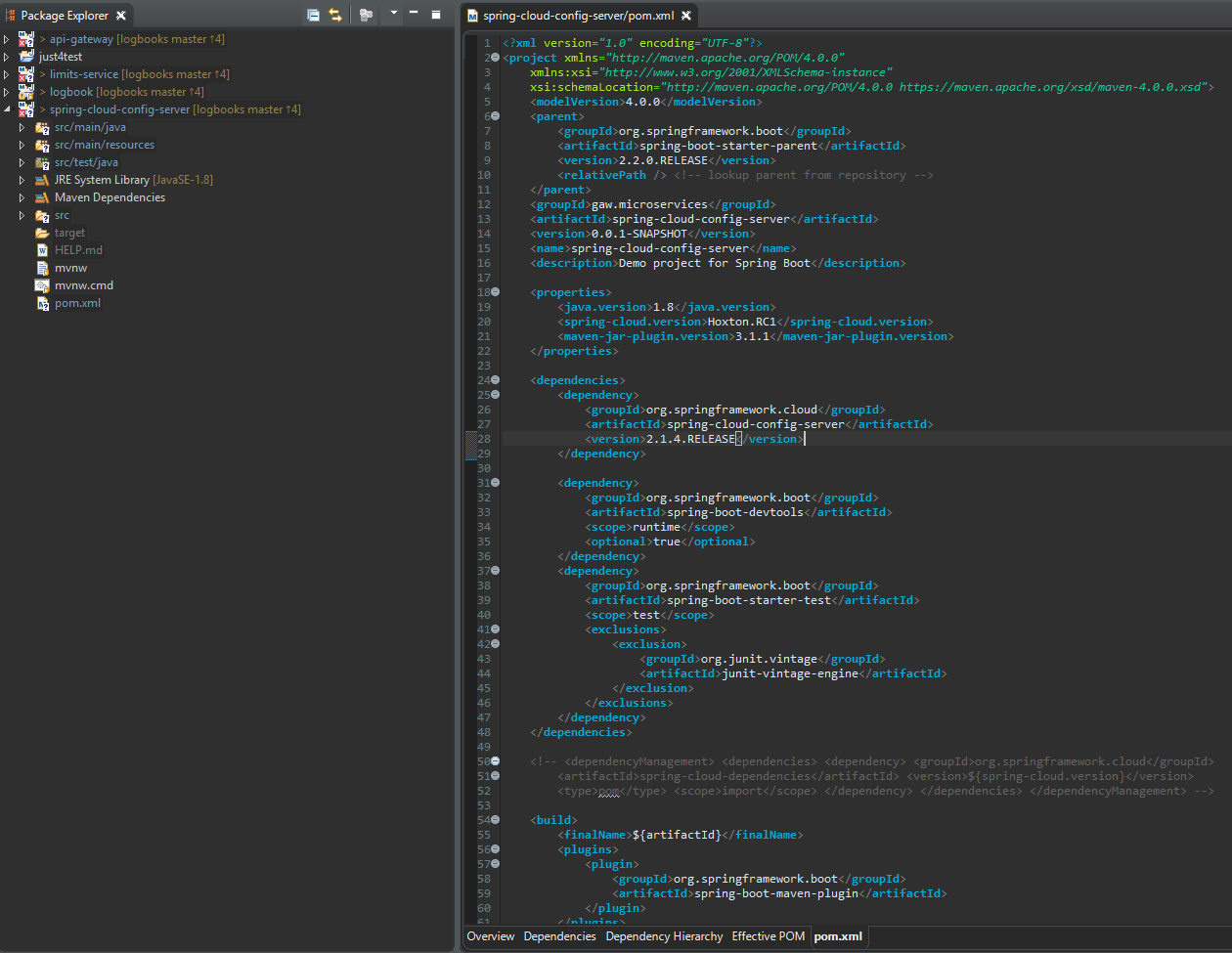


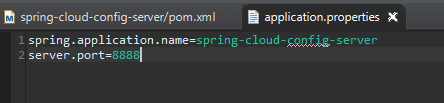
==============================================================================================

Setting up spring cloud config server

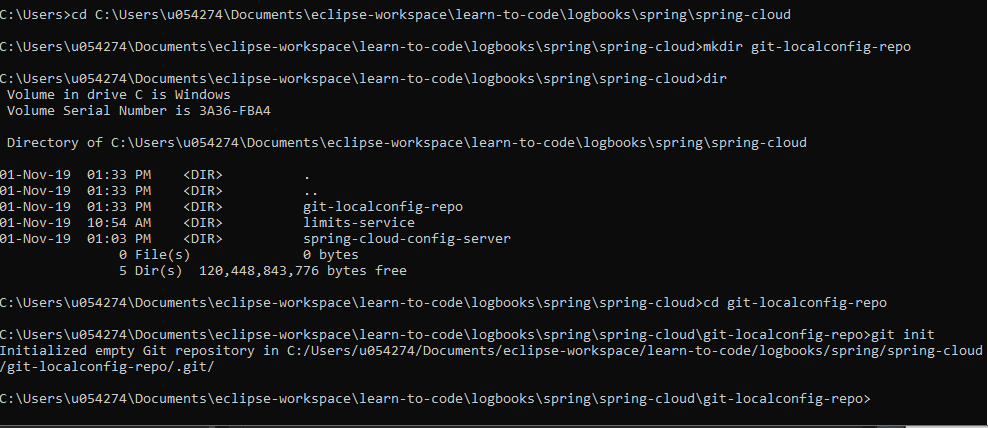


Config pom.xml sama seperti limits-service

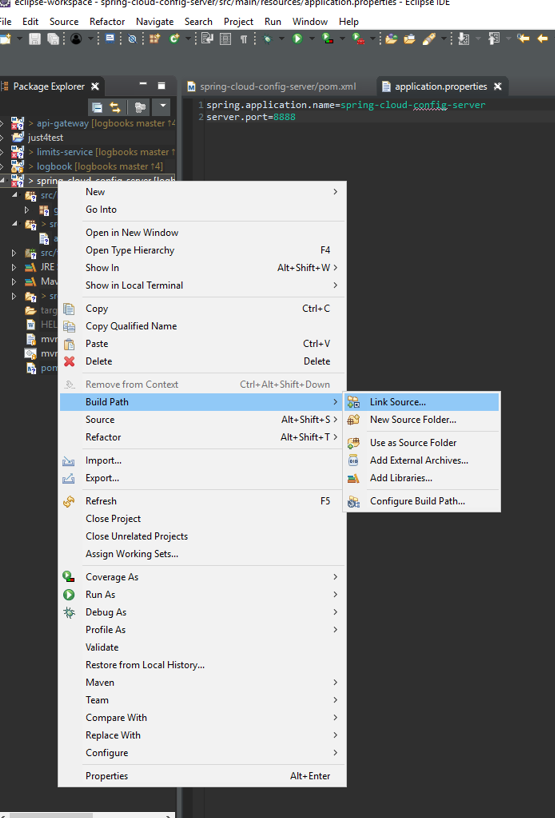


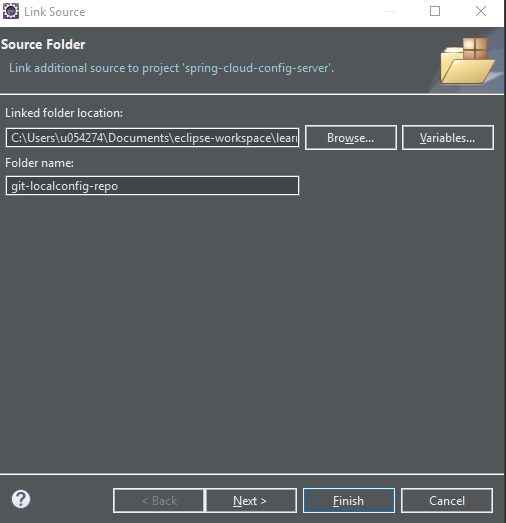


mikin git-repo ‘git-localconfig-repo’

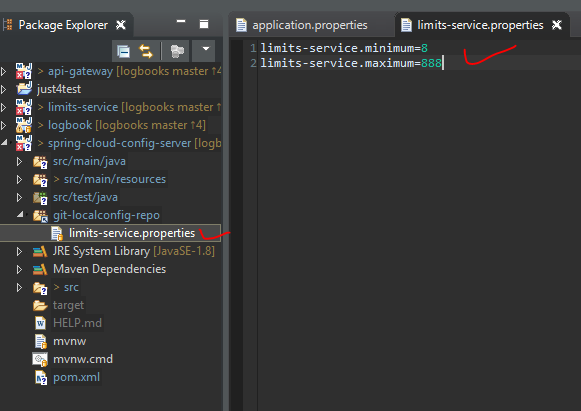


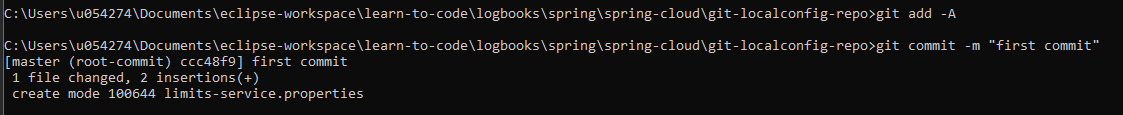
Balik ke eclipse > spring-cloud-config-server, klik kanan>Build Path>Link Source





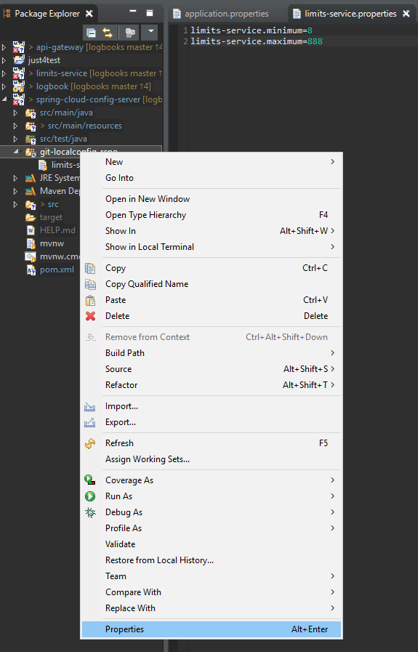
Create file ‘limits-service.properties’, lalu copy parameter dari limits-service yang telah dibuat



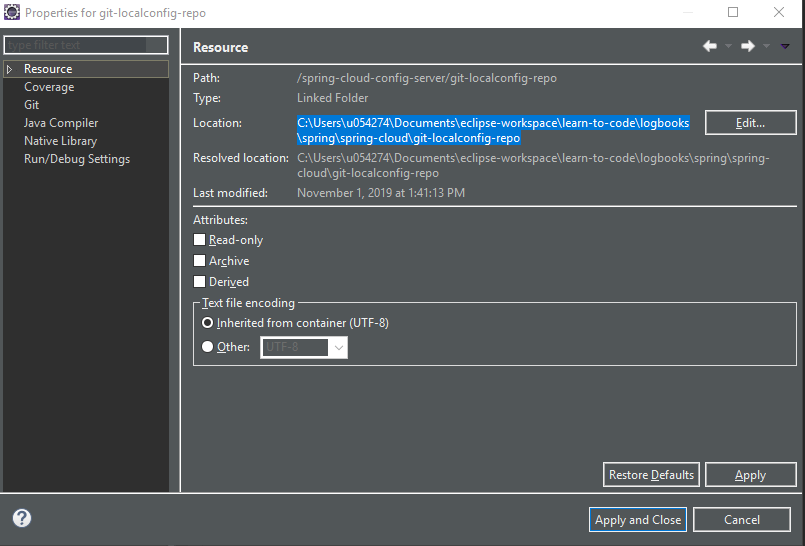


**Connect Spring Cloud Config Server to Local Git Repository**

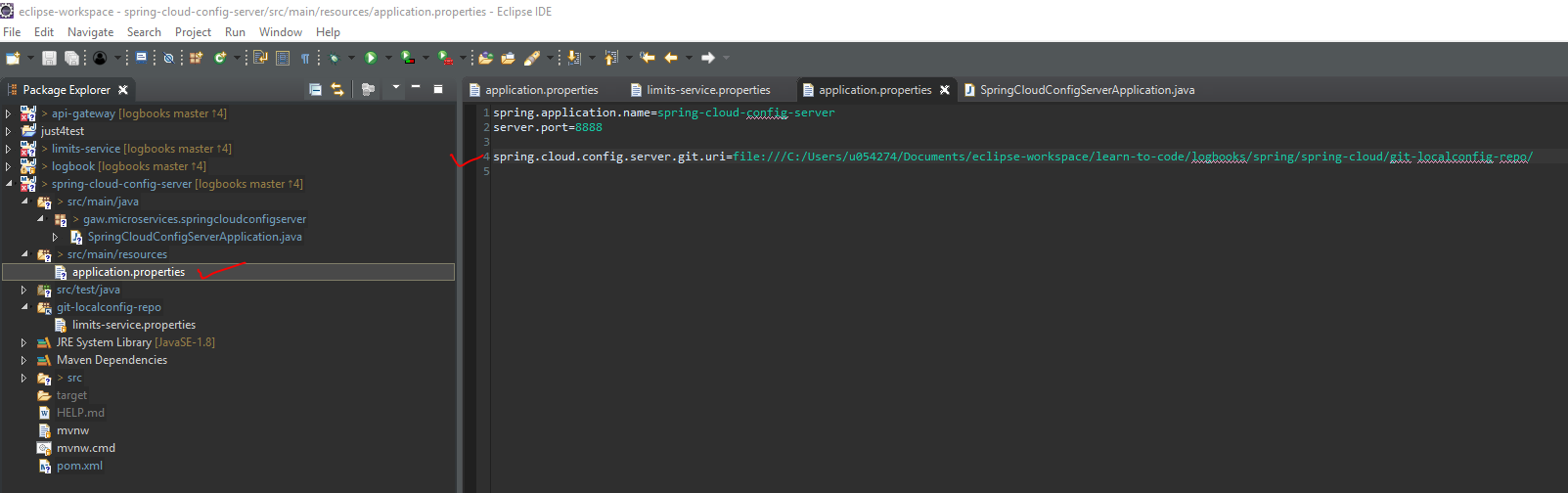
Klik kanan pada folder ‘git-localconfig-repo’ > properties

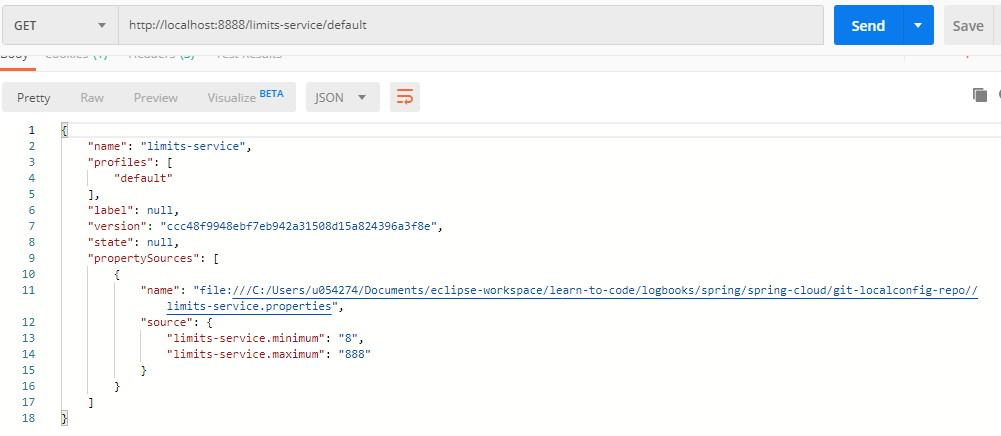


Copy location



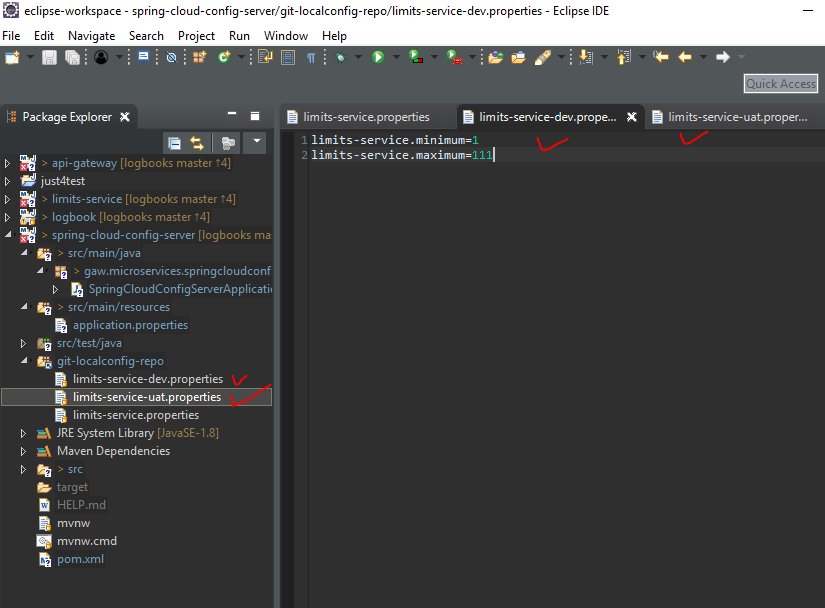
Copy uri-nya ke config application.properties



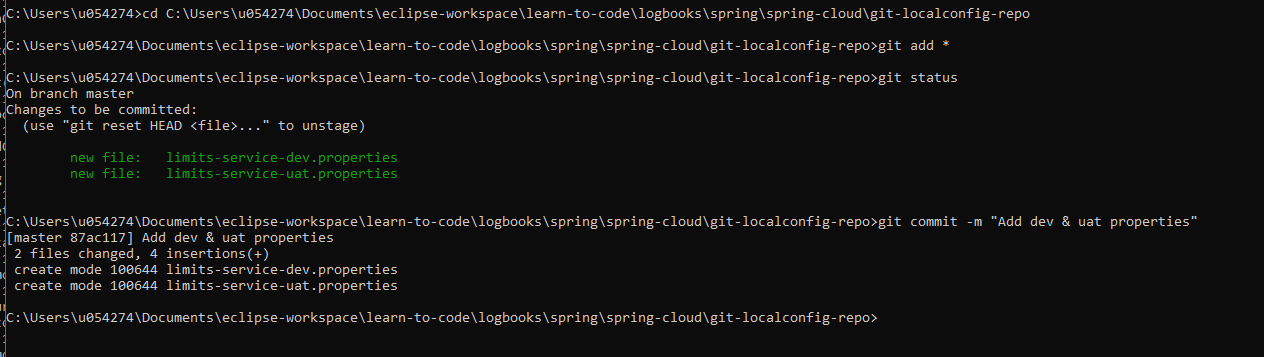


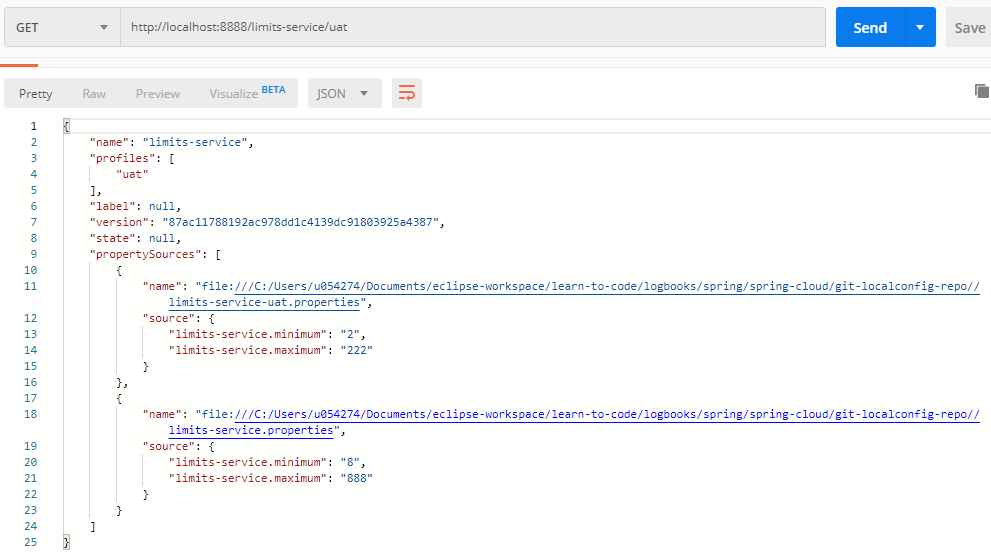
**Configuration for Multiple Environments in Git Repository**

Duplicate file properties



git commit

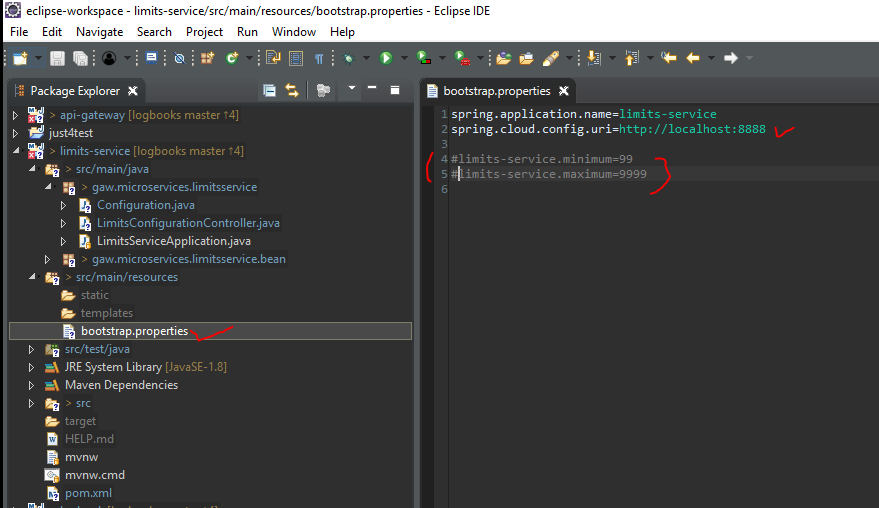


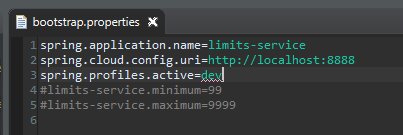


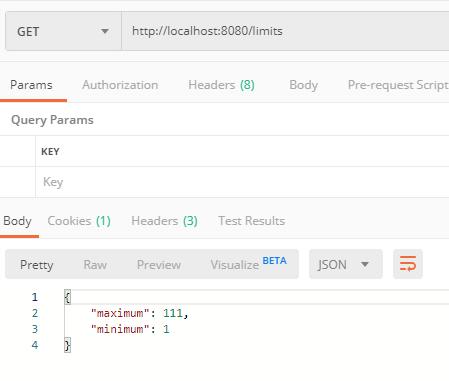
**Connect Limits Service to Spring Cloud Config Server**

rename file ‘application.properties’ 🡪 ‘bootstrap.properties’

hapus config sebelumnya

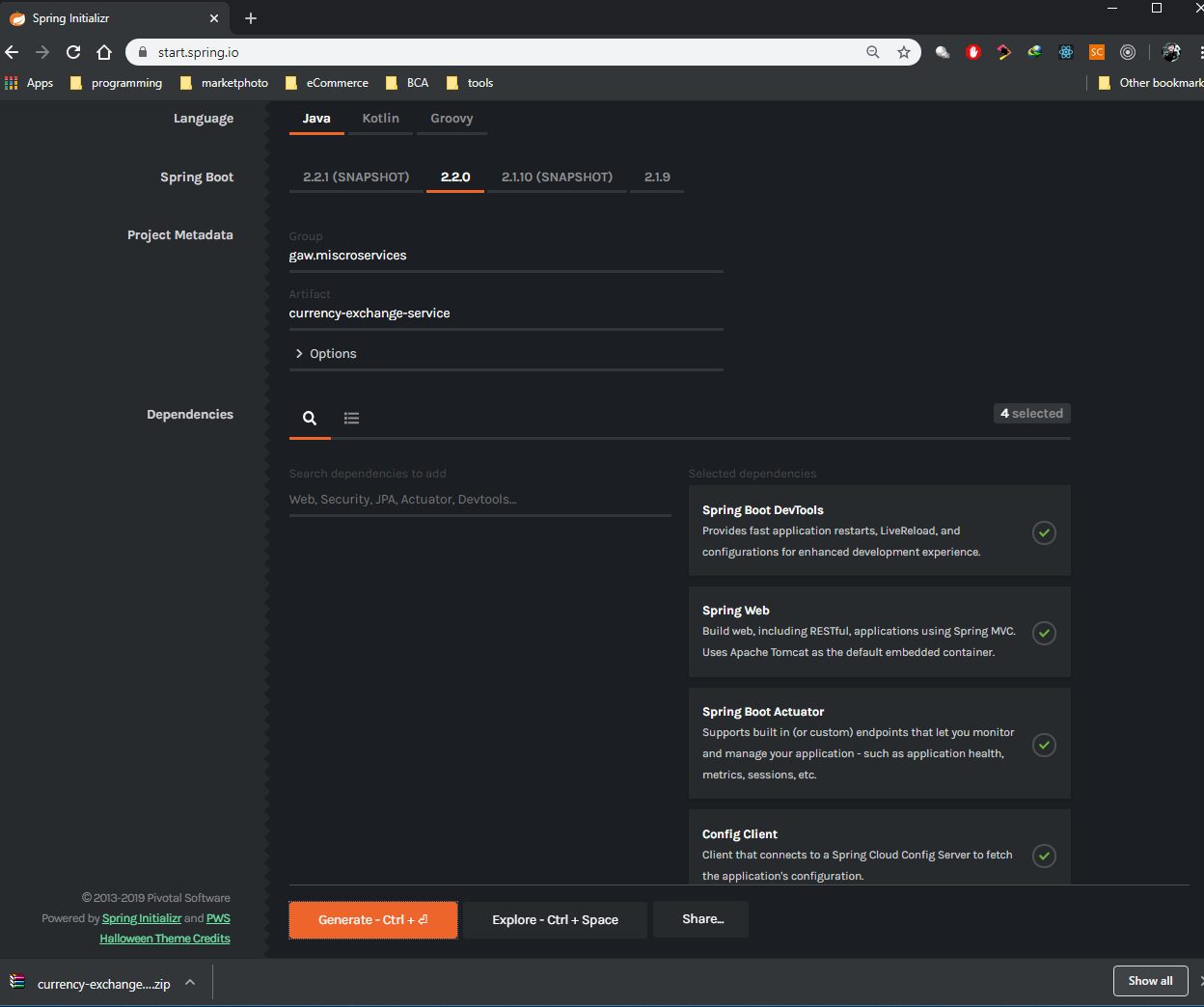


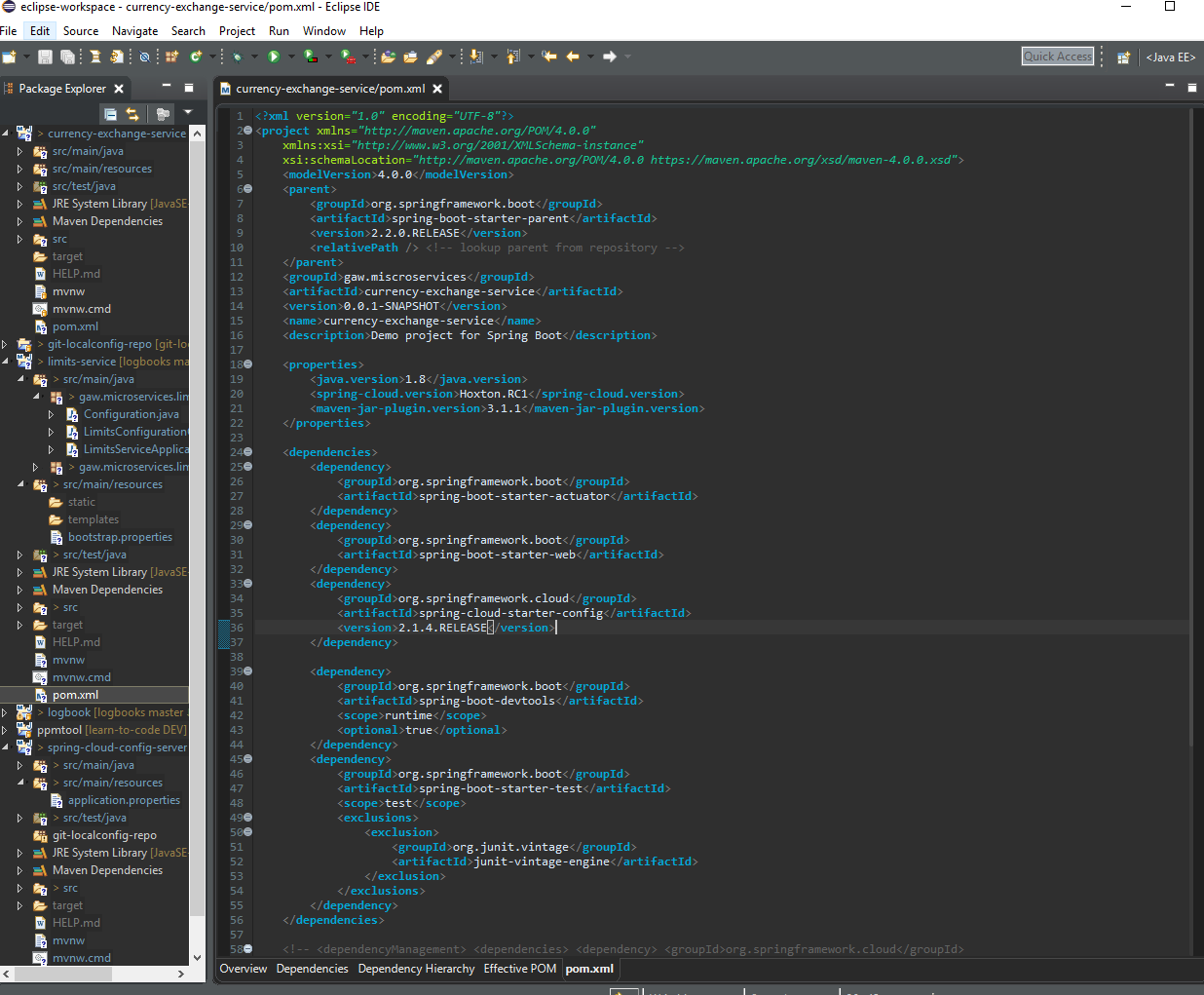


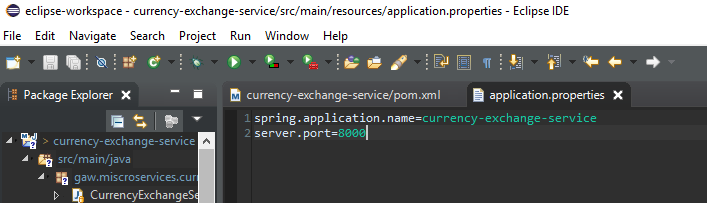


==============================================================================================

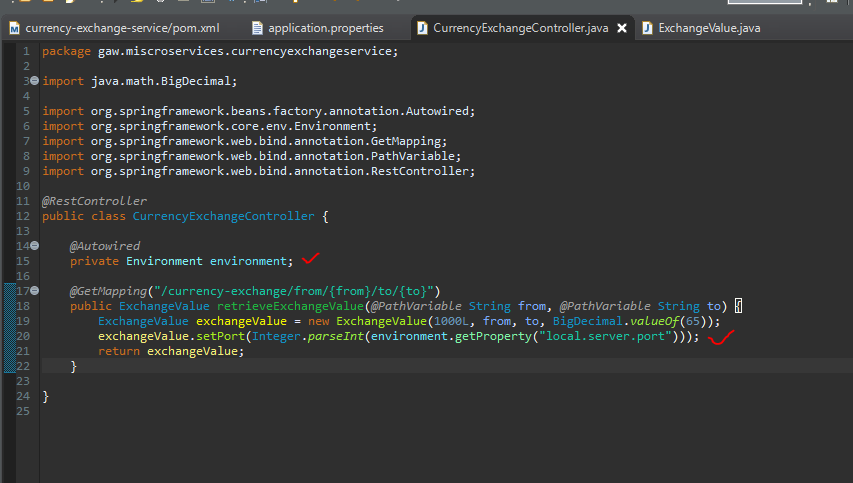
Create a simple hard coded currency exchange service

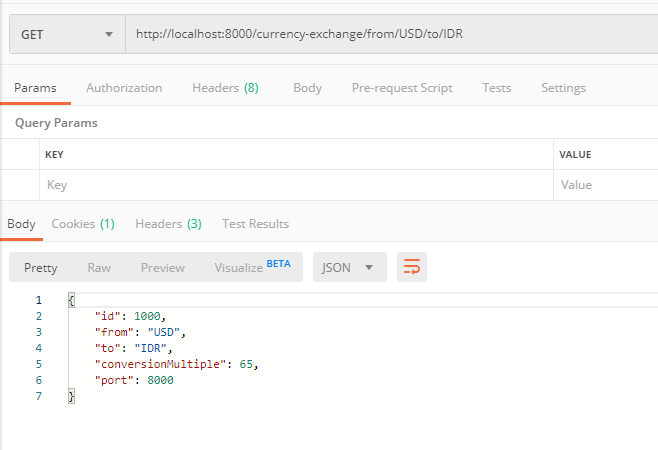






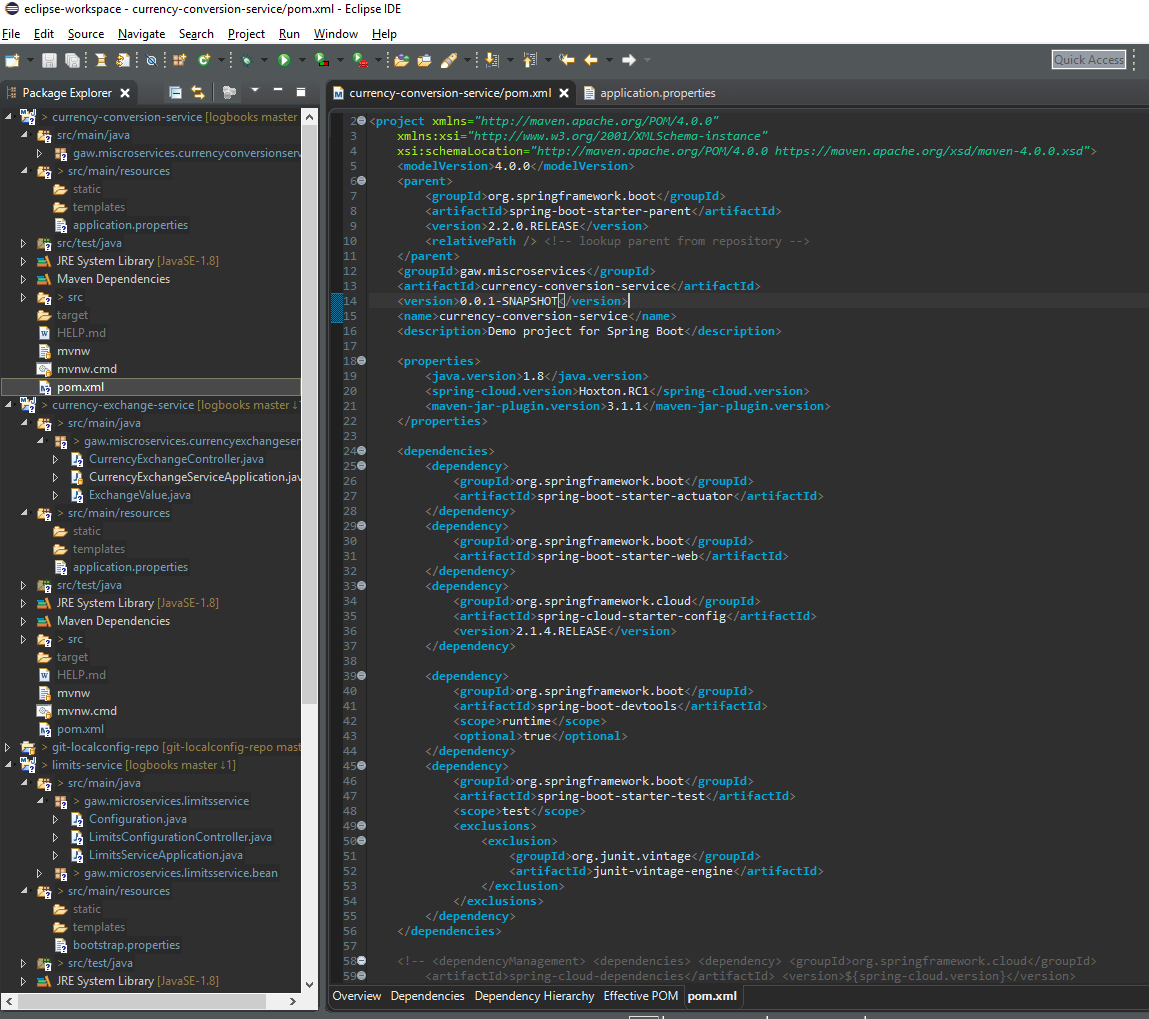
Setting up Dynamic Port in the Response

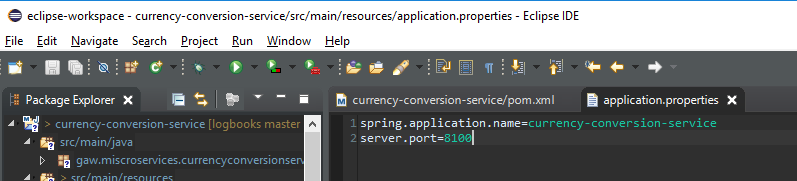


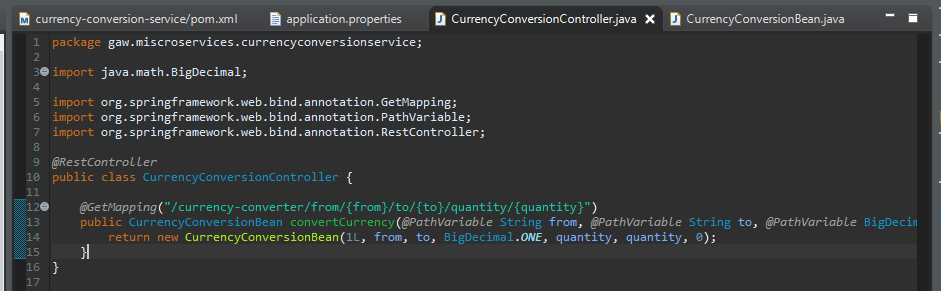


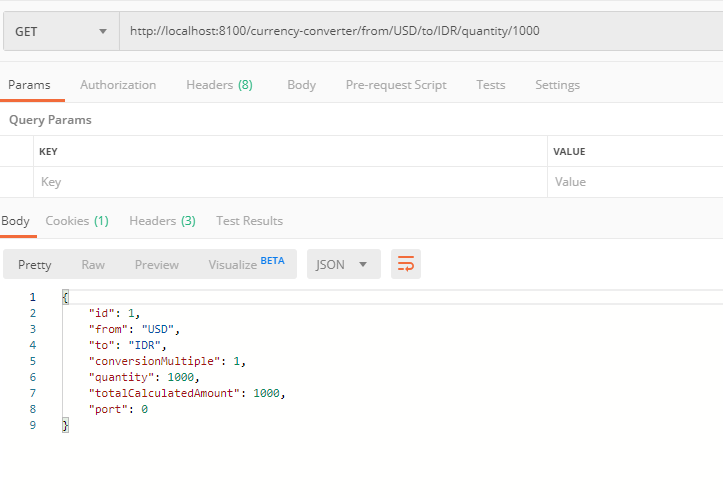
==============================================================================================

Create a currency conversion service

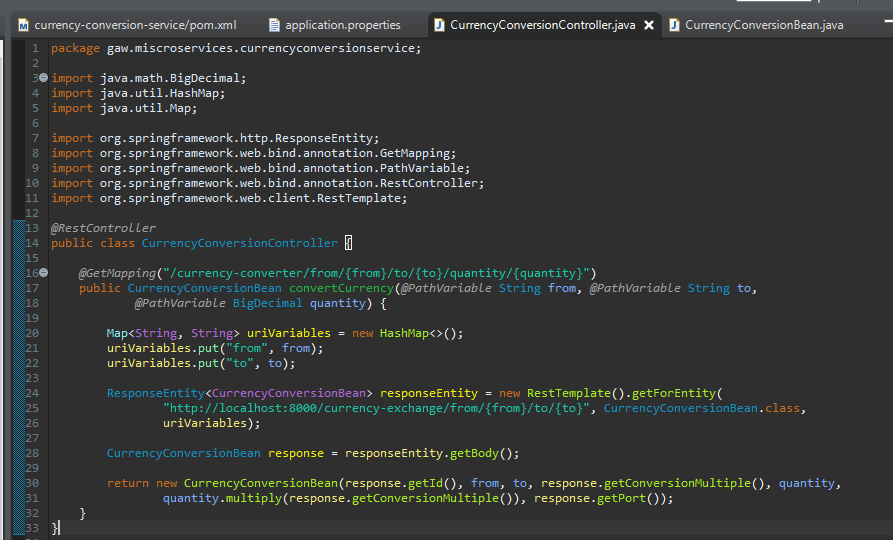


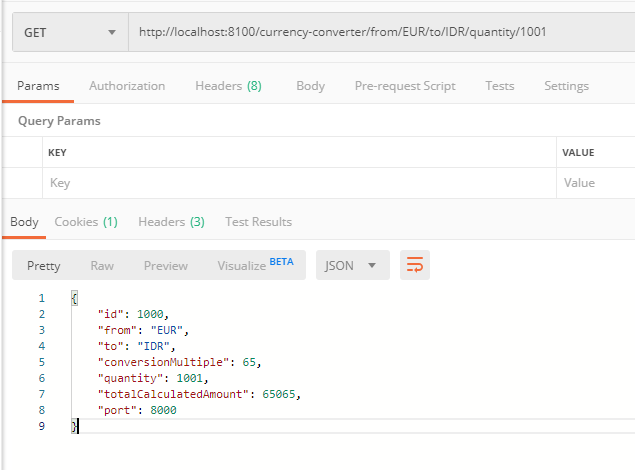


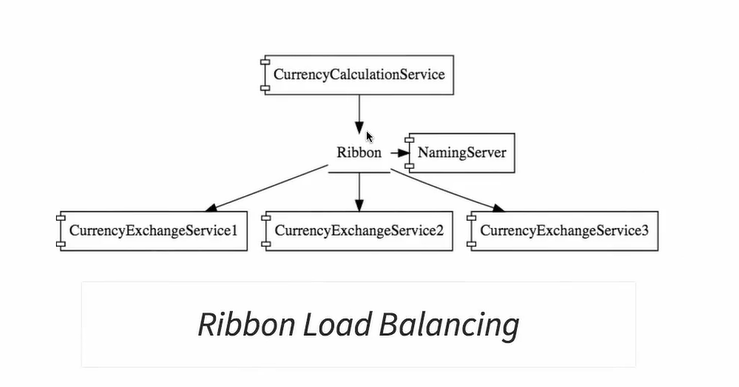
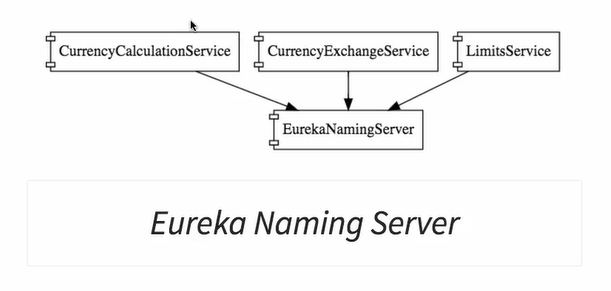


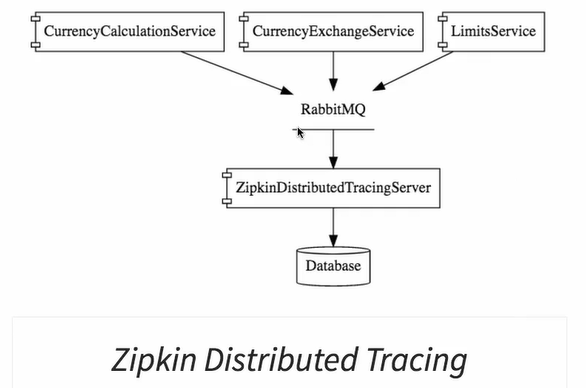


**Invoking Currency Exchange Microservice from Currency Conversion Microservice**

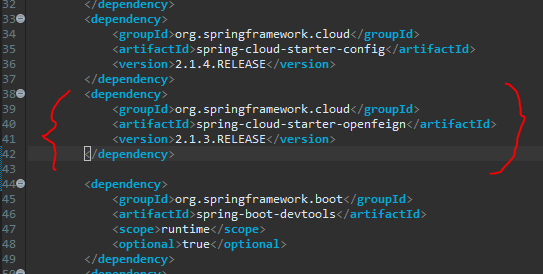


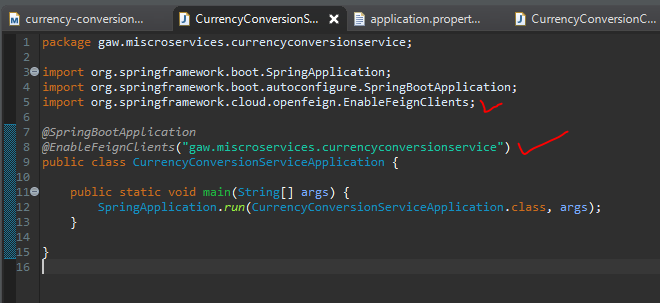




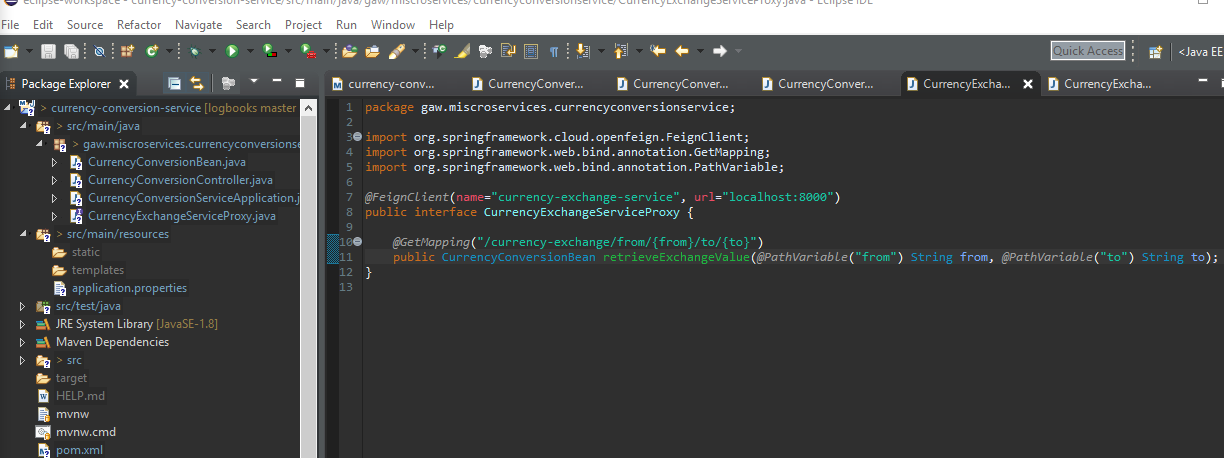


**Using Feign REST Client for Service Invocation**

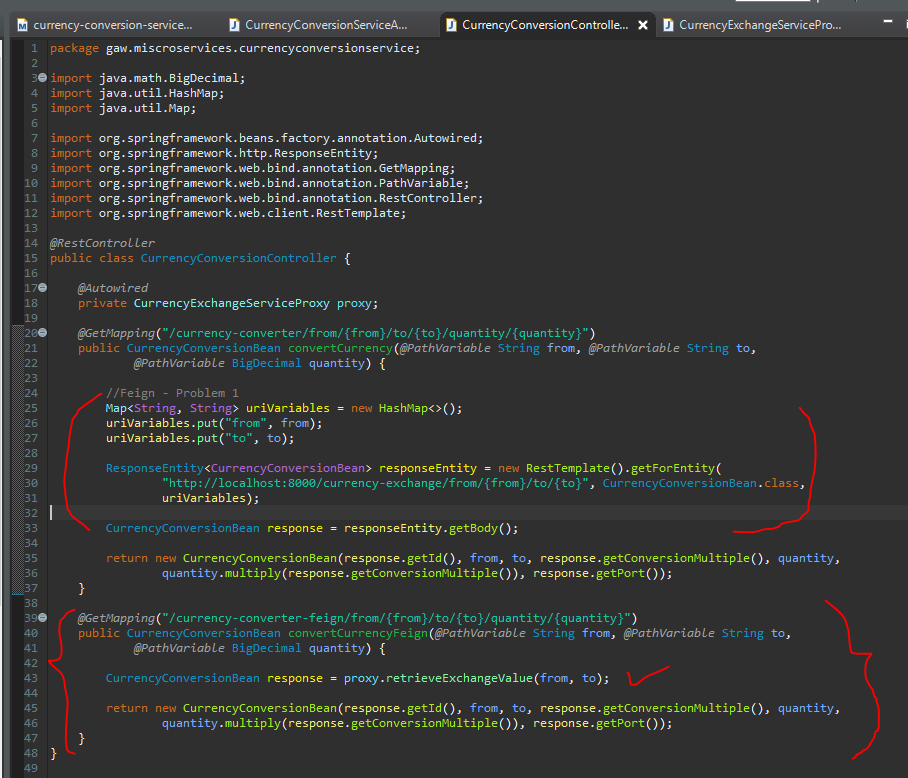


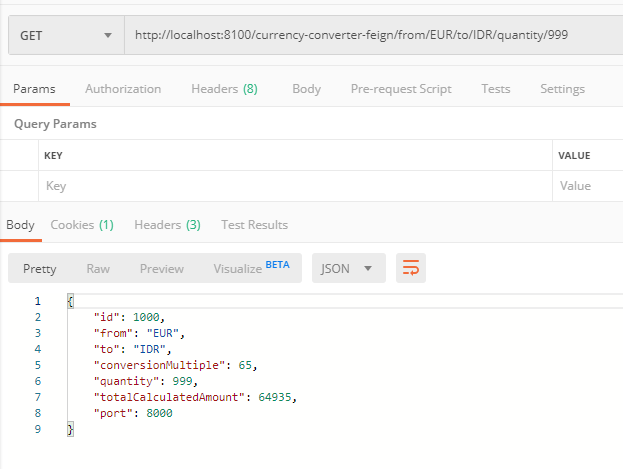


Create interface dengan method sama seperti class yang akan di-invoke, tapi beda return class nya aja

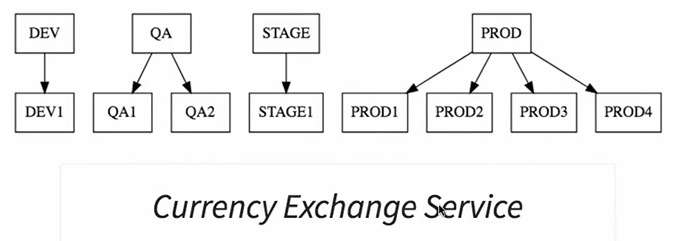
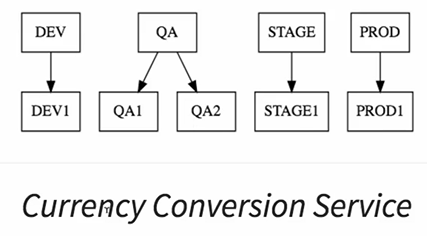


Lihat perbandingannya

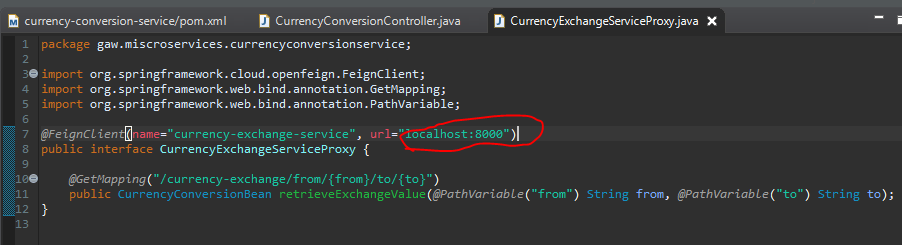




**Client side load balancing with Ribbon**



Ga mau kan hardcoded ini?



Makanya ada ini

