LABORATORIO 4

SANTIAGO OSPINA

ISABELLA MANRIQUE

ARSW

DIEGO TRIVIÑO

ESCUELA COLOMBIANA DE INGENIERIA JULIO GARAVITO

INGENIERIA DE SISTEMAS

2023-1

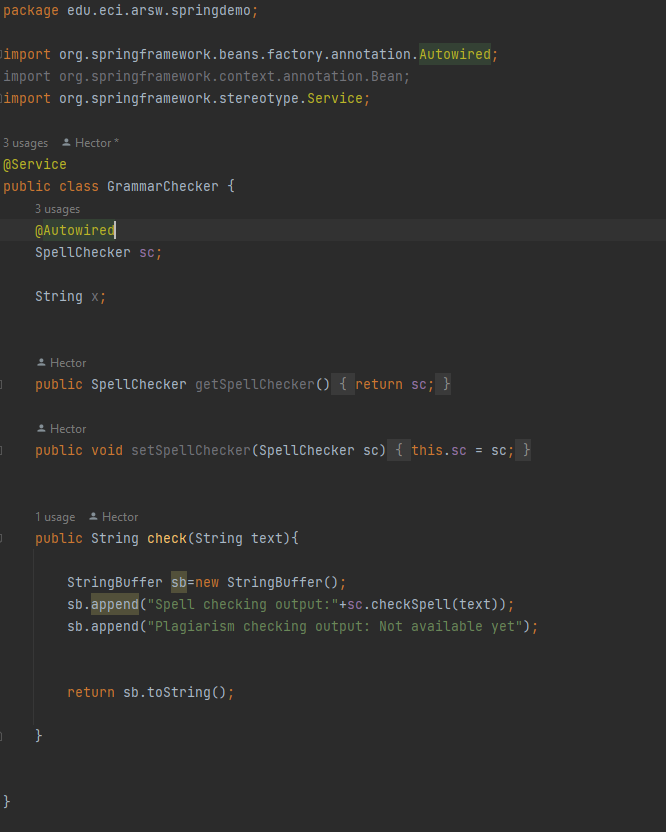
BOGOTA D.C

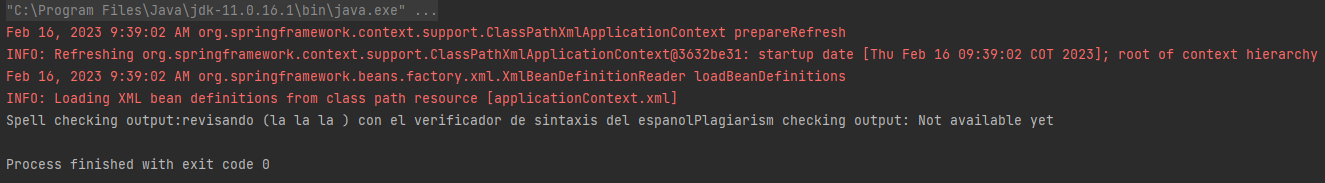
COMPONENTES Y CONECTORES PARTE I

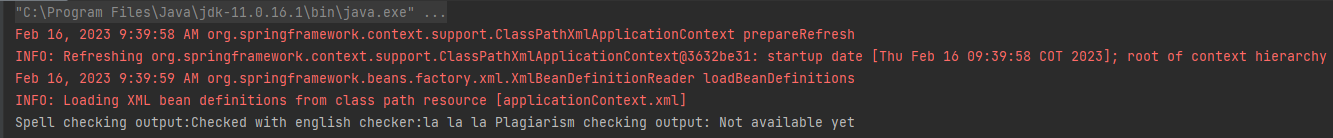
Ejercicio introductorio



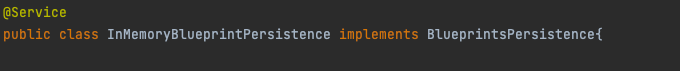




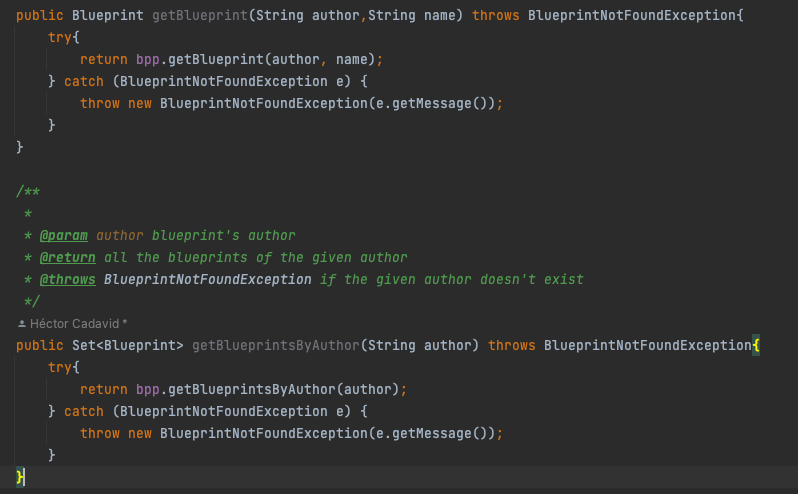


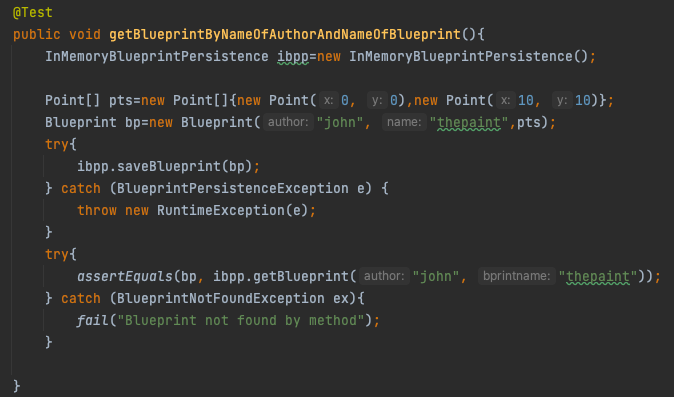


Laboratorio:

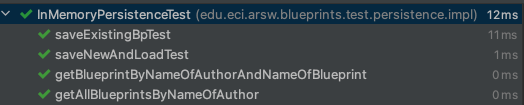




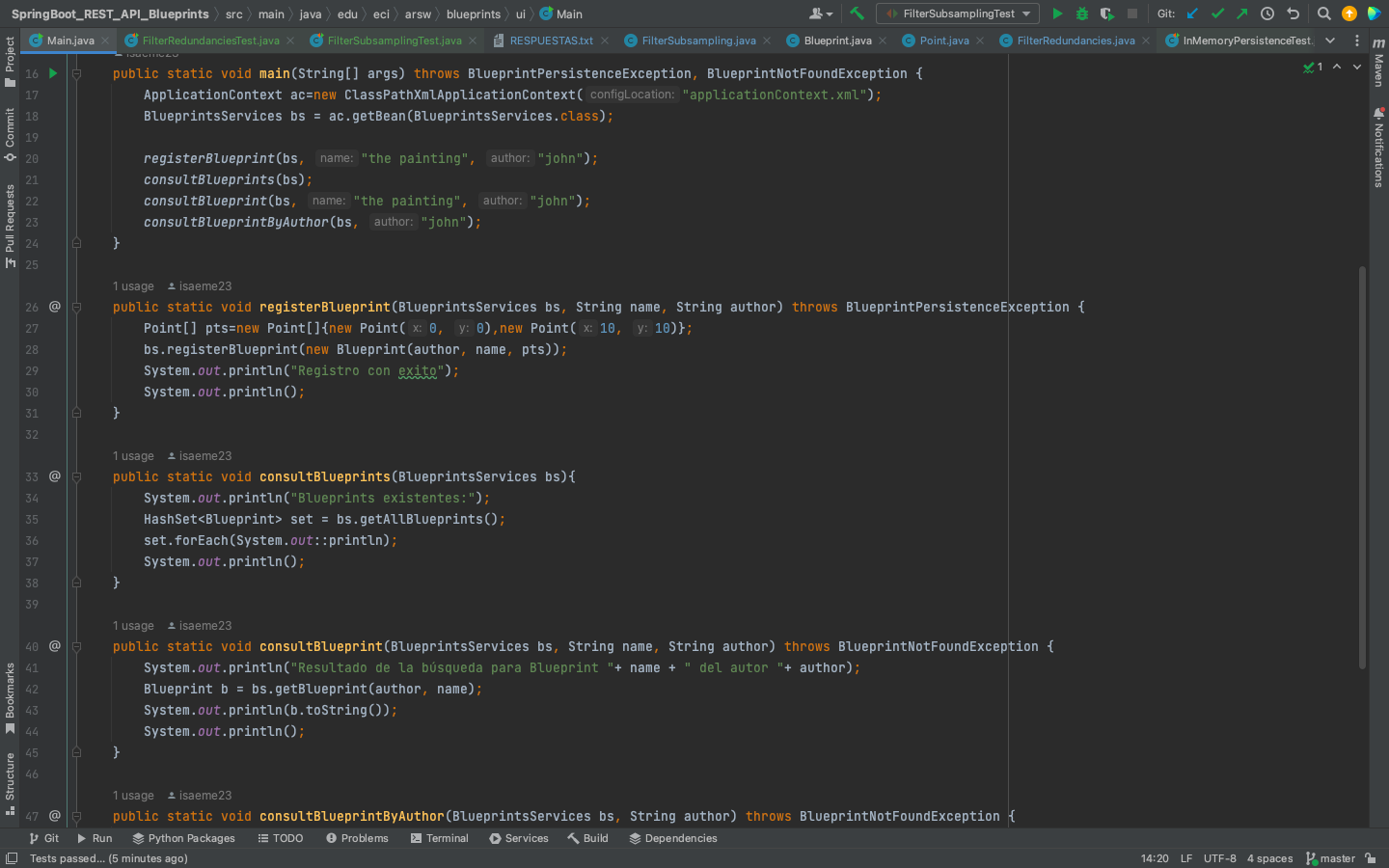




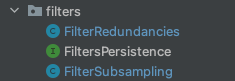




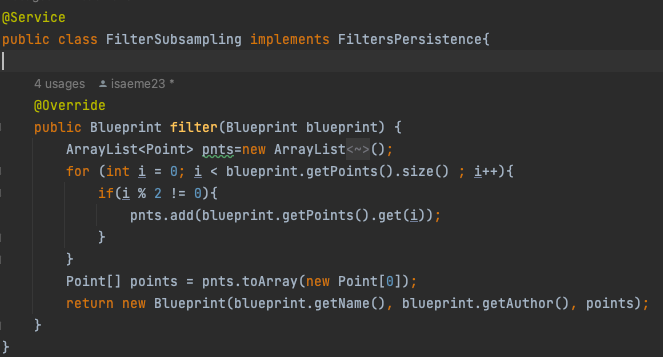
1. Codigo de la clase main:

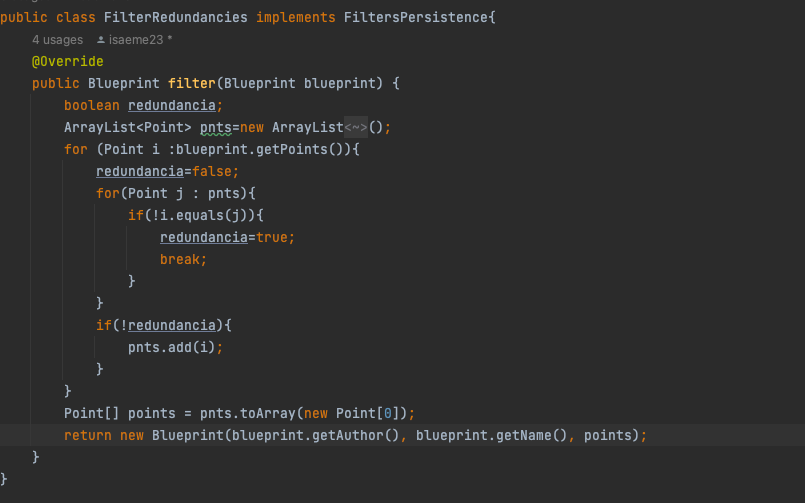


1. Creación de filtros en el paquete de persistencia. Clase iterfaz FiltersPersistence y clases que implementan FilterRedundancies y FilterSubsampling



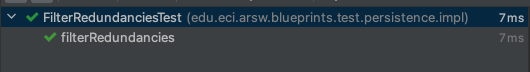
Implementación del método filter en cada clase:

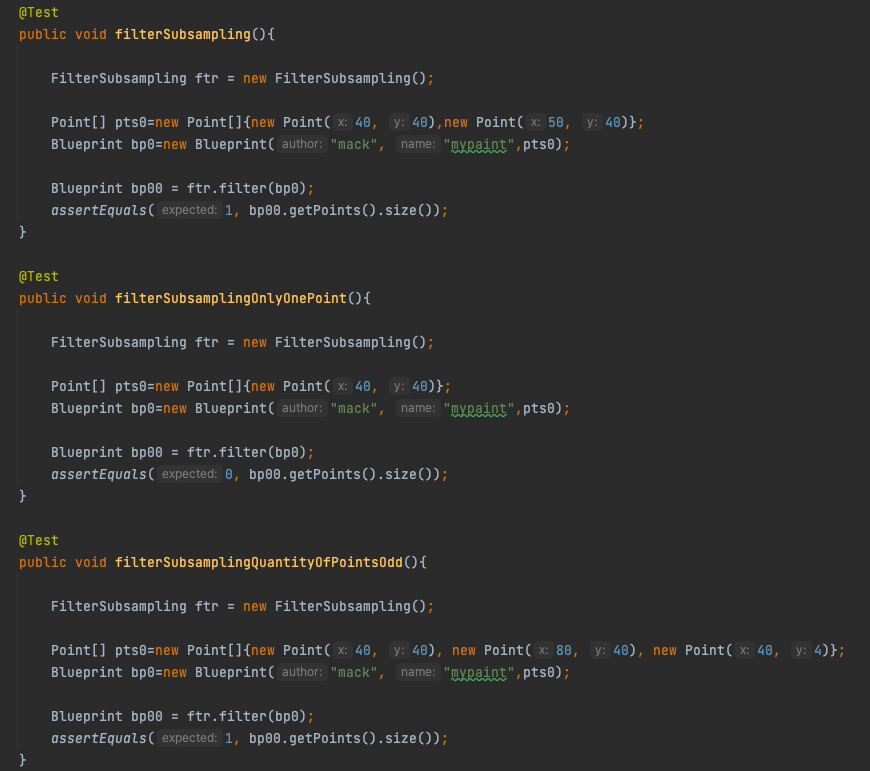




1. Creación de tests para cada una de las clases de filtros:







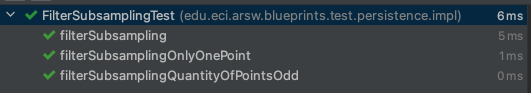


Diagrama de componentes

