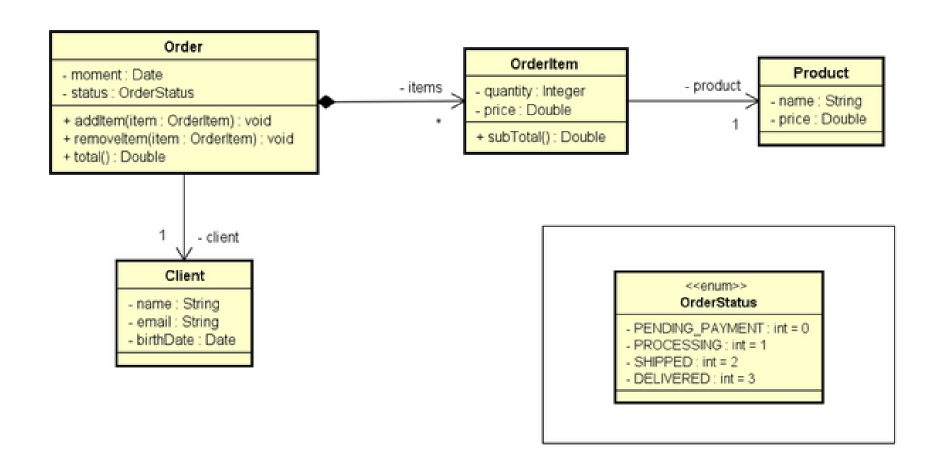
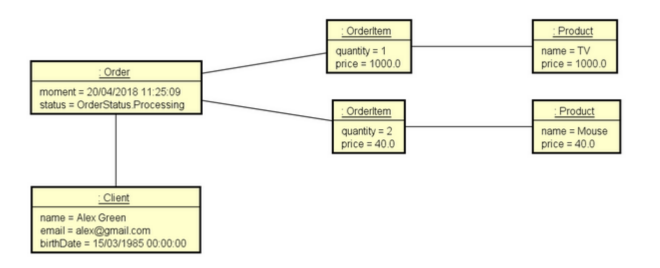


Fundamentos de POO y Maven

Sesión 2

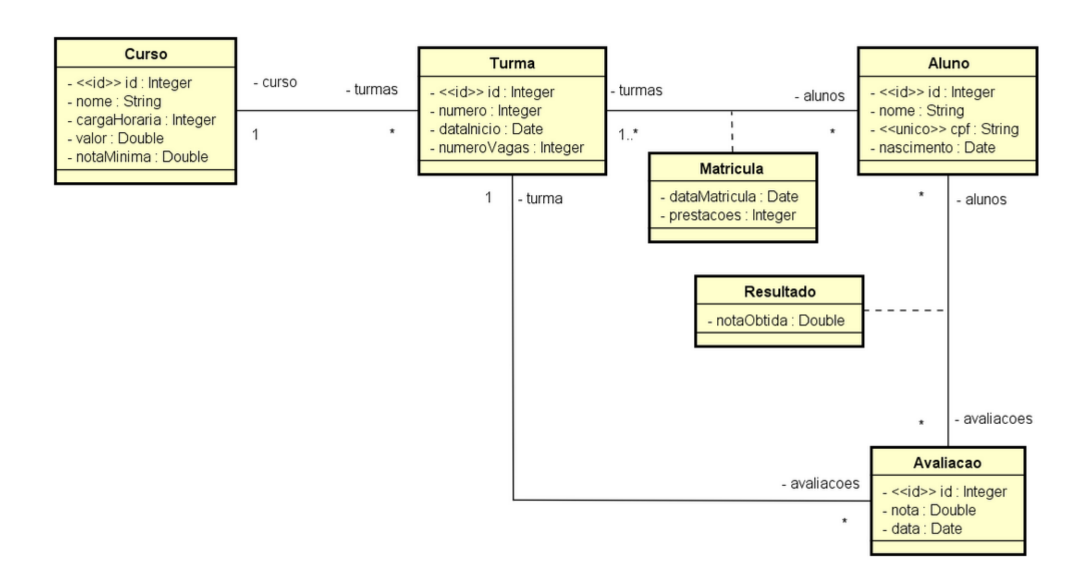
Diagramas de Clase





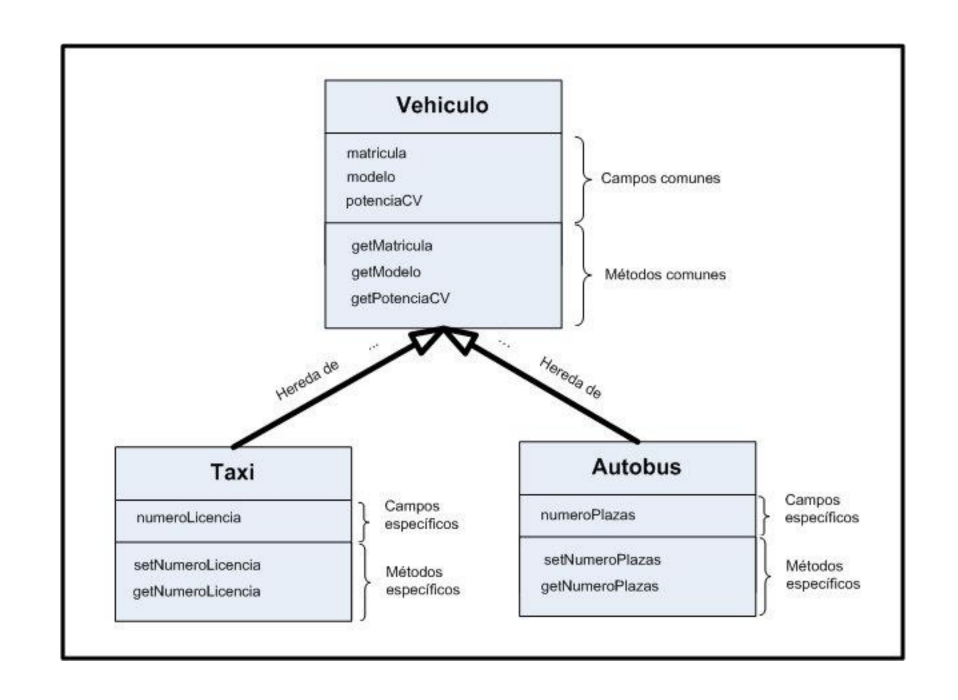


Diagramas de Clase

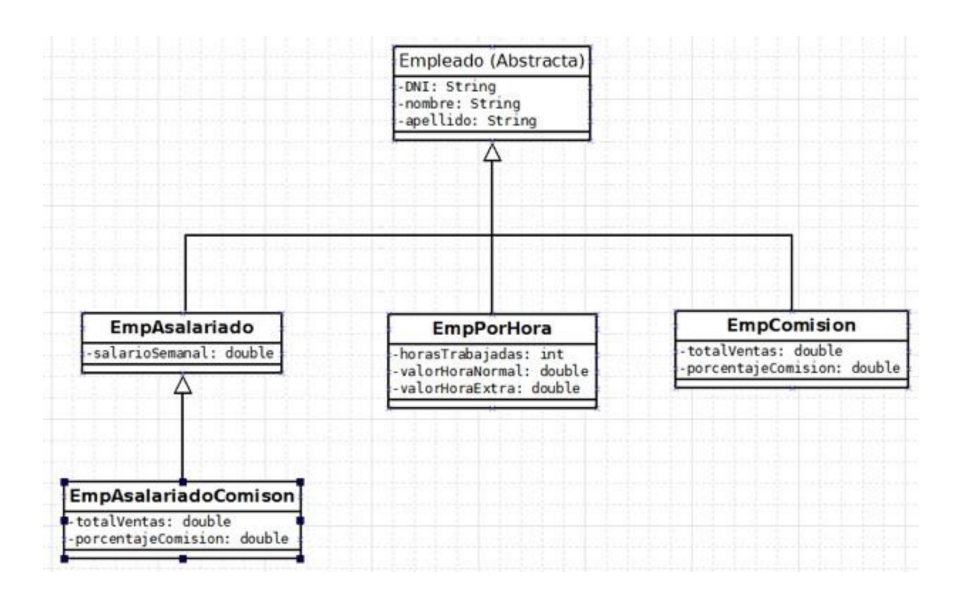




Herencia

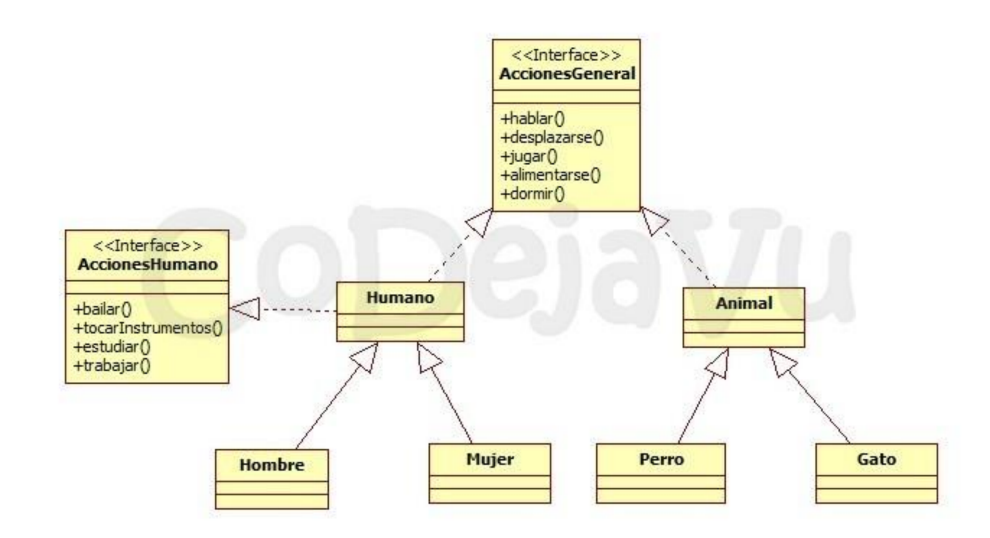


Herencia Clase Abstracta

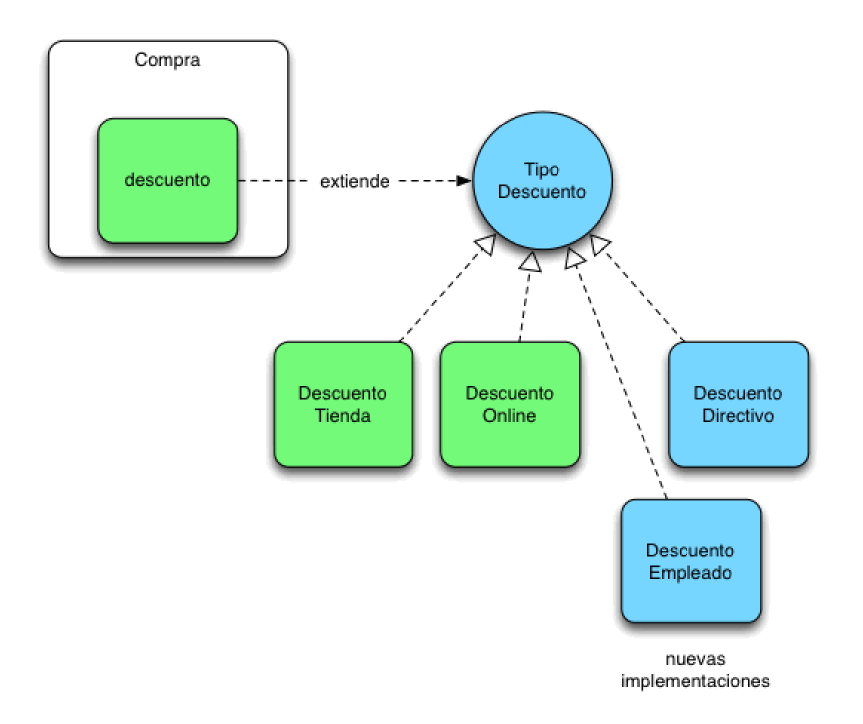




Interfaces



Interfaces





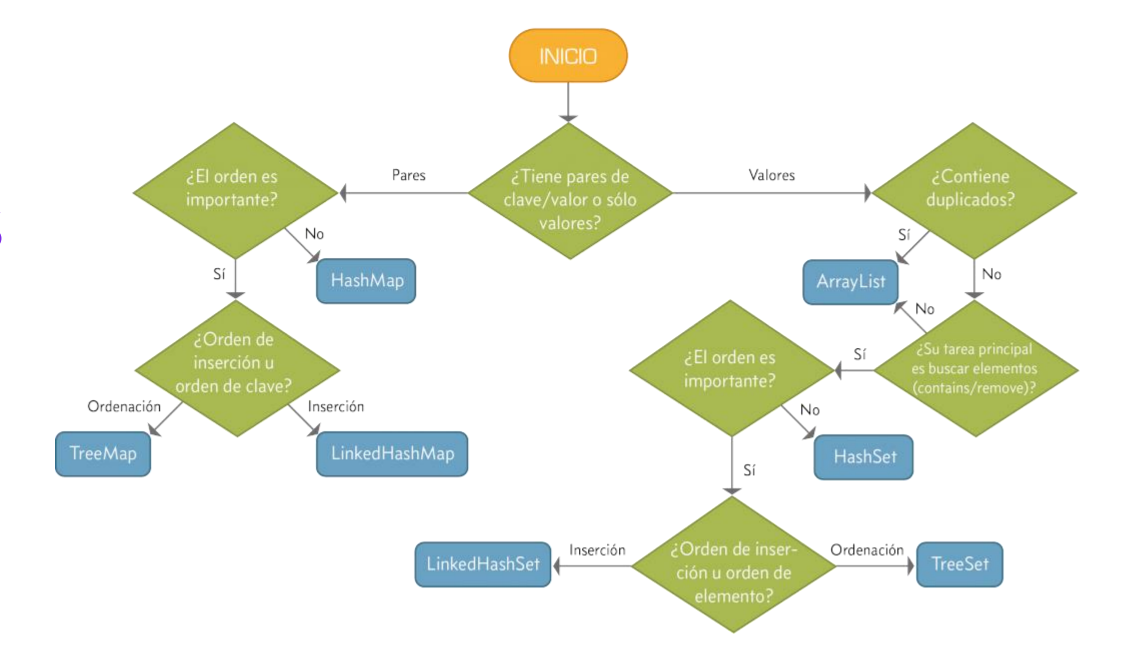
Generic

- E Element (usado bastante por Java Collections Framework).
- K Key (usado en mapas).
- N Number (para números).
- T Type (representa un tipo, es decir, una clase).
- V Value (representa el valor, también se usa en mapas).
- S, U, V etc. usado para representar otros tipos.



Diagrama de decisión para uso de colecciones Java

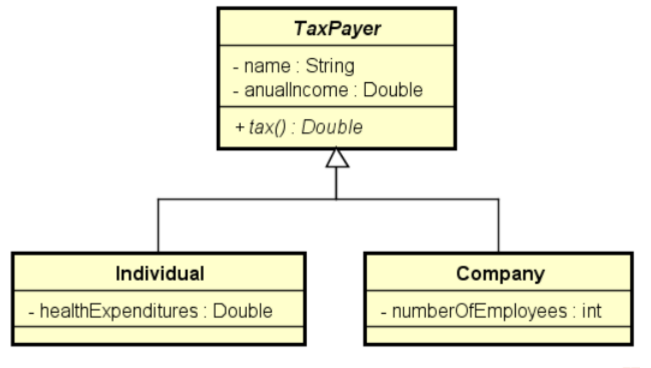
Colecciones



http://www.cpcppw.es/java-colecciones.html https://www.baeldung.com/java-collections



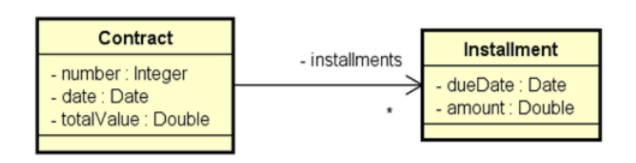
<u>Demo</u> Herencia – Polimorfismo

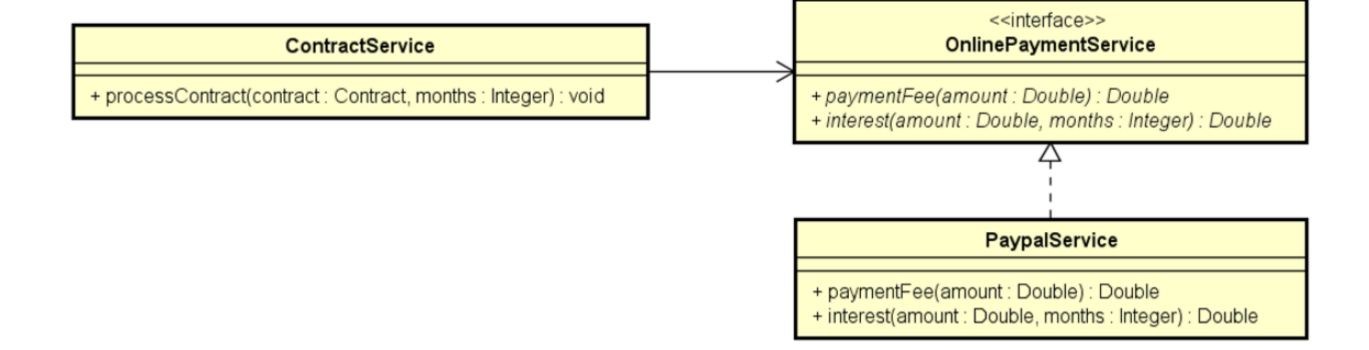


nowered by Astabel



Demo Interfaces







<u>Demo</u> List