

Before all:

Make two schemas in postgres database:

finology_car & db_car_mg2

then change user name and password of db in applications.

My implementation consist of two stack:1-spring boot – 2-Quarkus

1-spring boot :

a-with inheritance:

api for challenge : <http://localhost:8090/carinh/getByCarType/ELECTRICAL>

b-without inheritance:

api for challenge : <http://localhost:8090/car/v1/getByCarType/ELECTRICAL>

Swagger : <http://localhost:8090/swagger-ui/index.html#/>

2-Quarkus:

Api for challeng(get cars by type) : <http://localhost:8080/car/findByCarType/ELECTRICAL>

Swagger(for test api) : <http://localhost:8080/q/swagger-ui/>

Stacks:

Java 17-Spring boot 3-spring data-hibernate envers-lombok-mapstruct-swagger-junit-mockito

Quarkus-panache entity-swagger