**Database**

# Database create Query "PrizyPricer"

create database PrizyPricer;

Application.Property

# Connection url for the database "netgloo\_blog"

spring.datasource.url = jdbc:mysql://localhost:3306/PrizyPricer

# Username and password

spring.datasource.username = root

spring.datasource.password = root

# Keep the connection alive if idle for a long time (needed in production)

spring.datasource.testWhileIdle = true

spring.datasource.validationQuery = SELECT 1

# ===============================

# = JPA / HIBERNATE

# ===============================

# Use spring.jpa.properties.\* for Hibernate native properties (the prefix is

# stripped before adding them to the entity manager).

# Show or not log for each sql query

spring.jpa.show-sql = true

# Hibernate ddl auto (create, create-drop, update): with "update" the database

# schema will be automatically updated accordingly to java entities found in

# the project

spring.jpa.hibernate.ddl-auto = update

# Keep the connection alive if idle for a long time (needed in production)

spring.datasource.testWhileIdle = true

spring.datasource.validationQuery = SELECT 1

# ===============================

# = JPA / HIBERNATE

# ===============================

# Use spring.jpa.properties.\* for Hibernate native properties (the prefix is

# stripped before adding them to the entity manager).

# Show or not log for each sql query

spring.jpa.show-sql = true

**Table Structure**