1. Spring + MAVEN init environment construction

<https://nesoy.github.io/articles/2017-02/SpringMVC>

Project structure : Ctrl+Shift+Alt+S

1. Spring + Hibernate 4 + MySQL connection

<http://websystique.com/spring/spring4-hibernate4-mysql-maven-integration-example-using-annotations/>

1. Spring base set up

<http://all-record.tistory.com/174?category=733072>

1. Spring 4 + Maven + Mybatis + MySQL

<http://effectivesquid.tistory.com/entry/intellij%EC%97%90%EC%84%9C-Spring-4-%EC%B4%88%EA%B8%B0-%ED%99%98%EA%B2%BD-%EC%84%B8%ED%8C%85%EC%97%90%EC%84%9C-%EB%94%94%EB%B9%84%EC%97%B0%EB%8F%99%EA%B9%8C%EC%A7%80-%ED%95%9C-%EB%B2%88%EC%97%90-%ED%95%98%EA%B8%B0-Maven-Mysql-Mybatis>

1. IntelliJ War Export

<https://nesoy.github.io/articles/2017-01/Intellij-War>

<https://nesoy.github.io/articles/2017-02/SpringMVC> <-- Maven과 Spring MVC 완전 정리 잘 되어 있음…

1. Construction of Initial Environment for Tomcat & Spring MVC & MAVEN

<https://nesoy.github.io/articles/2017-02/SpringMVC>

1. Spring & Mysql & Mybatis

<http://effectivesquid.tistory.com/entry/intellij%EC%97%90%EC%84%9C-Spring-4-%EC%B4%88%EA%B8%B0-%ED%99%98%EA%B2%BD-%EC%84%B8%ED%8C%85%EC%97%90%EC%84%9C-%EB%94%94%EB%B9%84%EC%97%B0%EB%8F%99%EA%B9%8C%EC%A7%80-%ED%95%9C-%EB%B2%88%EC%97%90-%ED%95%98%EA%B8%B0-Maven-Mysql-Mybatis?category=628537>

1. Make account for database ( KNUEARTH, ‘root’)

<http://2dubbing.tistory.com/13>

1. Using for MySQL Workbench & made up database

<https://gmlwjd9405.github.io/2018/05/09/mysql-workbench-guide.html>

1. Connect to Database

<http://min-it.tistory.com/5>

1. Connect test through Junit

<http://ssamlee.tistory.com/22>