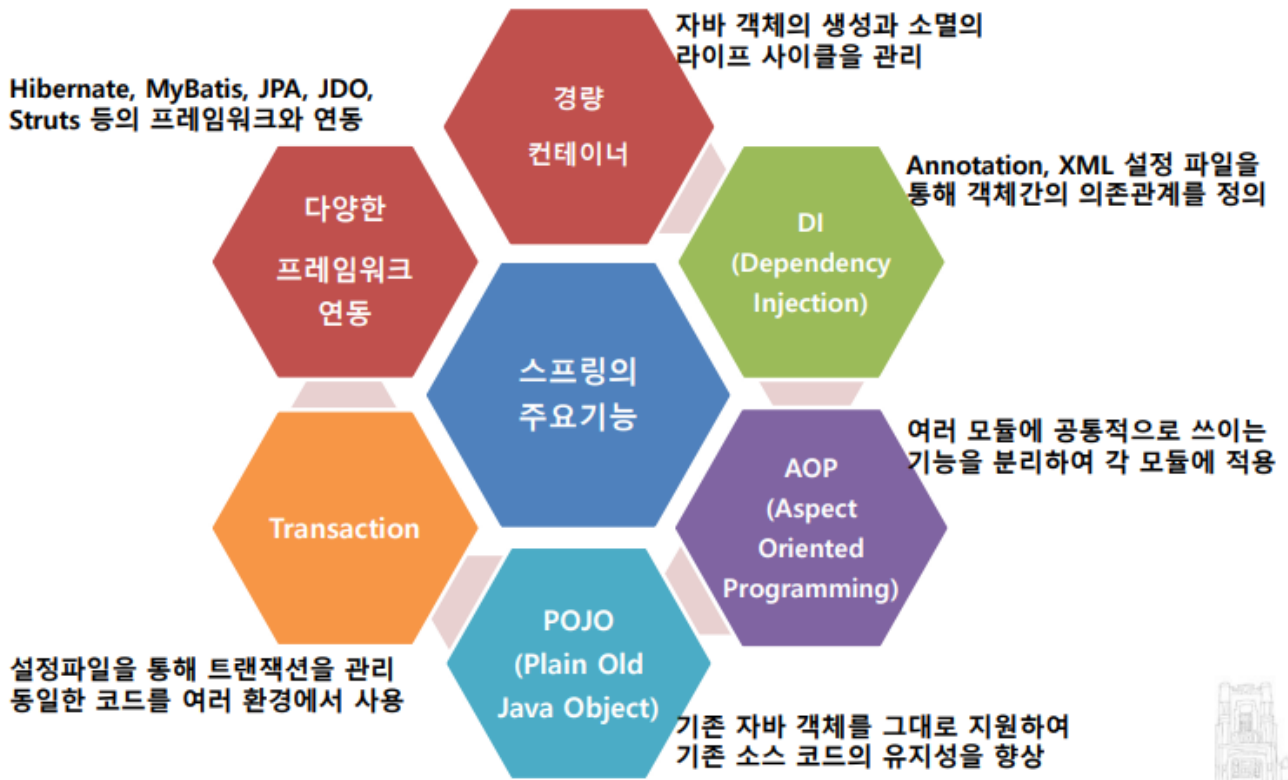
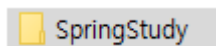


240219 스프링 프레임워크 1일차 :: 추르 없는 집

스프링 프레임워크 특징



설치 후 압축 풀면 sts-bundle로 나오는데 이름 수정을 통해 버전 이름을 기재해두면 편하다



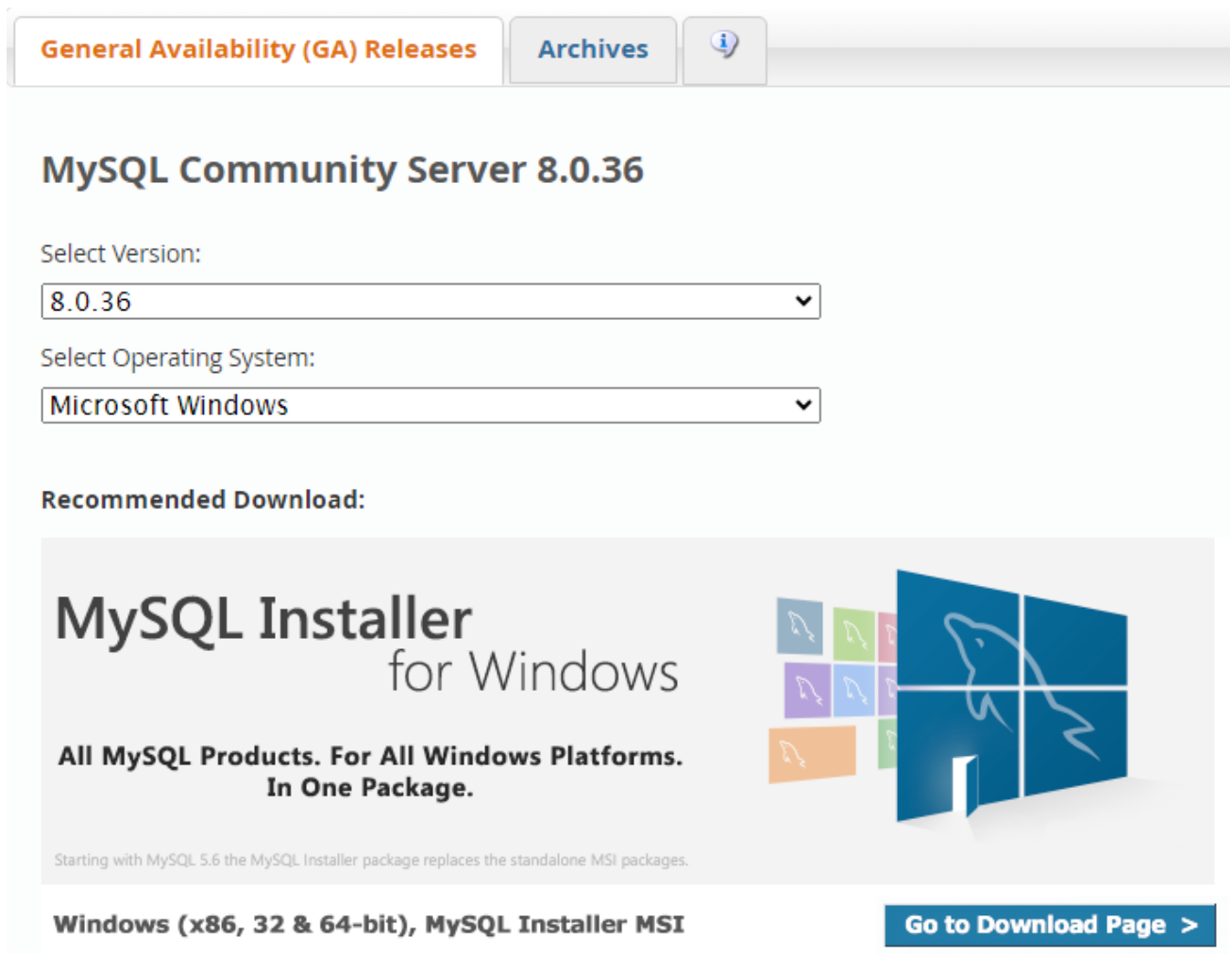
D드라이브에 폴더 만들고 workspace 지정하기

교안 참고해서 초기 설정 완료하기

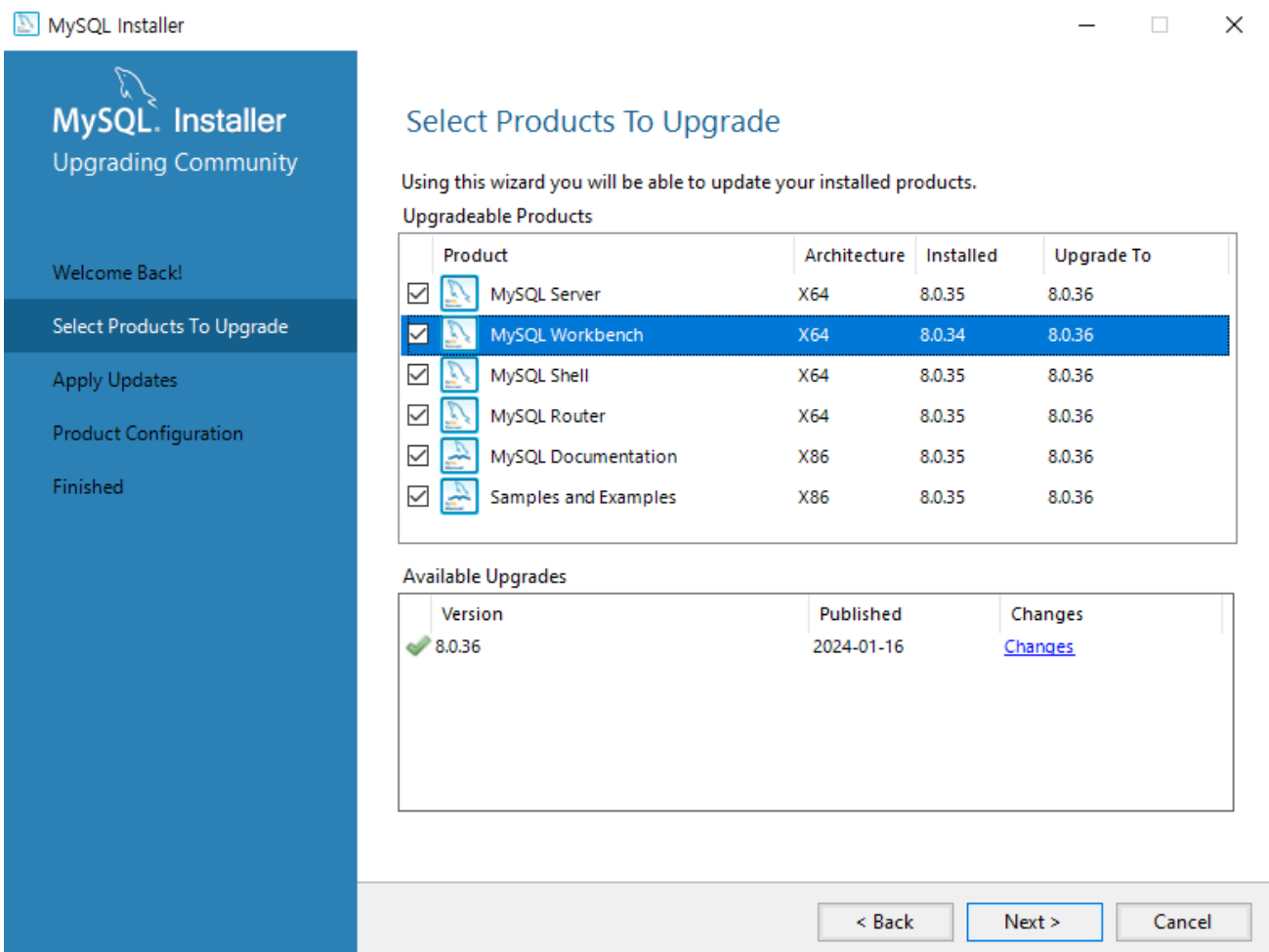


mysql.com/downloads에서 커뮤니티 다운

mysql.com/downloads에서 커뮤니티
커뮤니티 서버



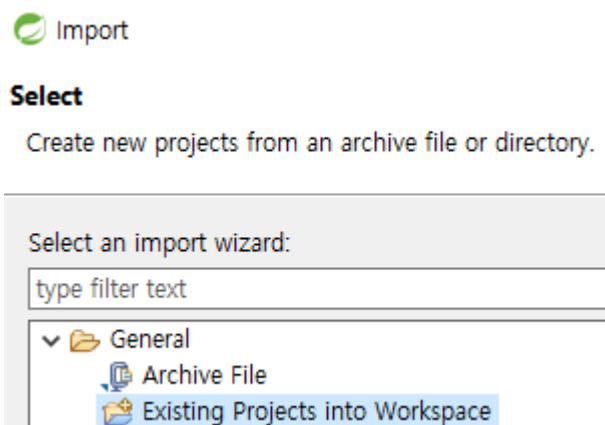
Go to Download Page



Select Products 에서 MySQL Server 8.0.36-x64 add 하기

MySQL Server installtion 하기

비밀번호 : 12345678



이름

- PropertiesEditor설치
- SpringBBS
- springclass-ch02
- springclass-ch03
- springstudy-ch01

Import

Import Projects

Select a directory to search for existing Eclipse projects.

☐ Select root directory:

☒ Select archive file:

Projects:

<input checked="" type="checkbox"/> springstudy-ch01 (springstudy-ch01/)	<input type="button" value="Select All"/>
	<input type="button" value="Deselect All"/>
	<input type="button" value="Refresh"/>

Select a wizard

Create a Maven project

Wizards:

mav

▼ Maven

- Check out Maven Projects from SCM
- Maven Module
- Maven Project

new file

New Maven Project

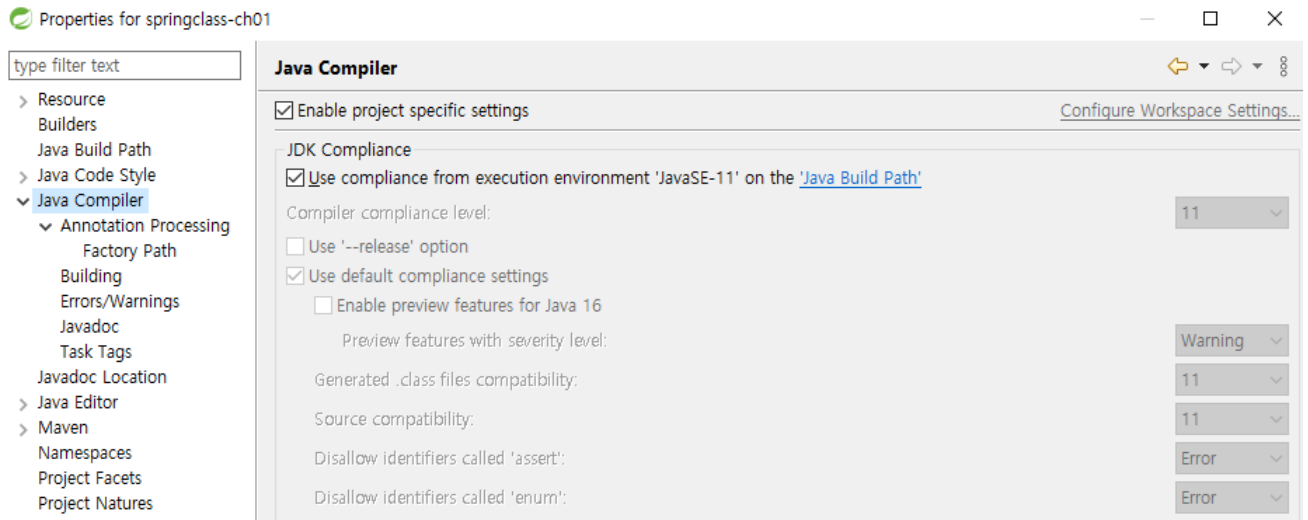
New Maven project

Select project name and location

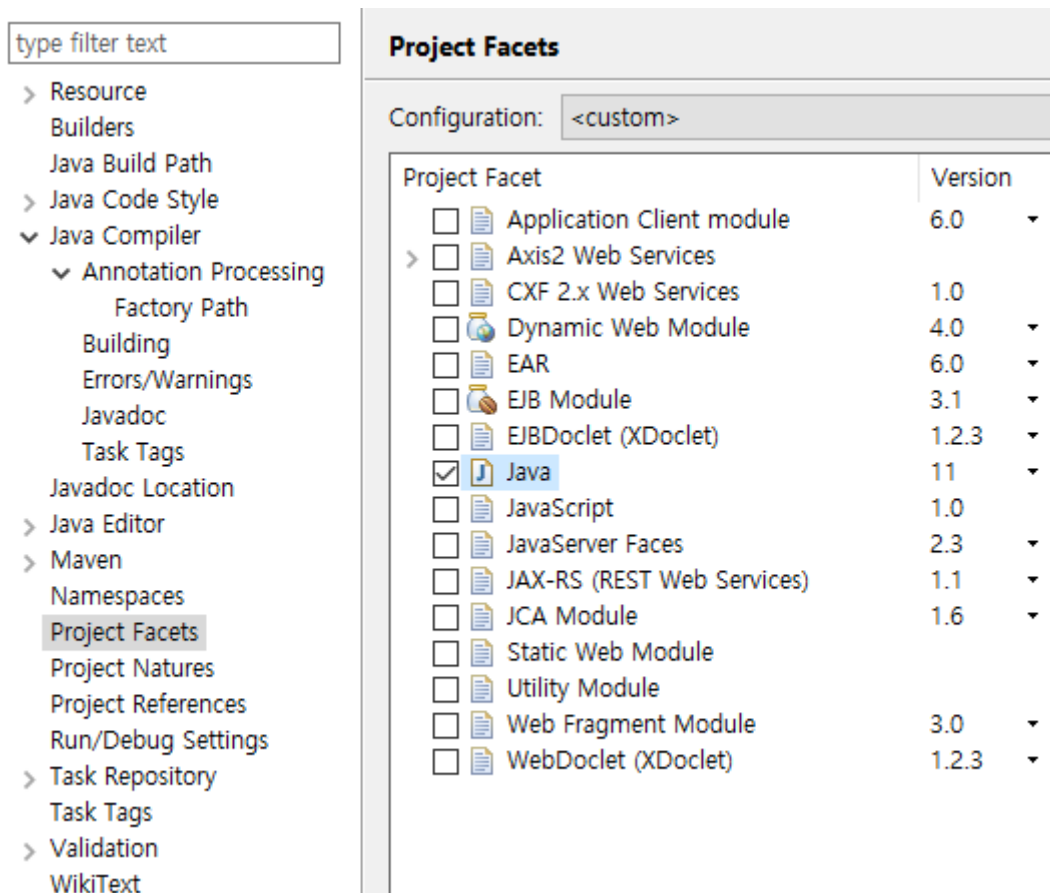
☒ Create a simple project (skip archetype selection)

☒ Use default Workspace location

build path - configure build path - 자바 버전이랑 컴파일 버전 맞춰주기 // 자바 버전 낮추기



11버전으로 통일하는 중



11버전으로 통일하는 중

Select Dependency

Group Id: *

Artifact Id: *

Version: Scope:

Enter groupId, artifactId or sha1 prefix or pattern (*):

Search Results:

- > org.projectreactor.spring reactor-spring-context
- > org.springframework spring-context
- > org.springframework spring-context-indexer
- > org.springframework spring-context-support
- > org.springframework.cloud spring-cloud-alicloud-context
- > org.springframework.cloud spring-cloud-aws-context
- > org.springframework.cloud spring-cloud-context

*springclass-ch01/pom.xml

Dependencies

Dependencies

spring-context : \${spring-version} : module

Dependency Properties

Group Id: *

Artifact Id: *

Version:

Classifier:

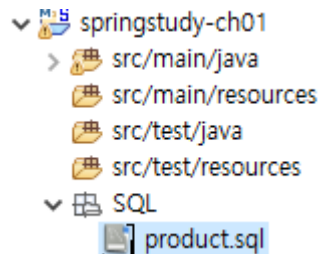
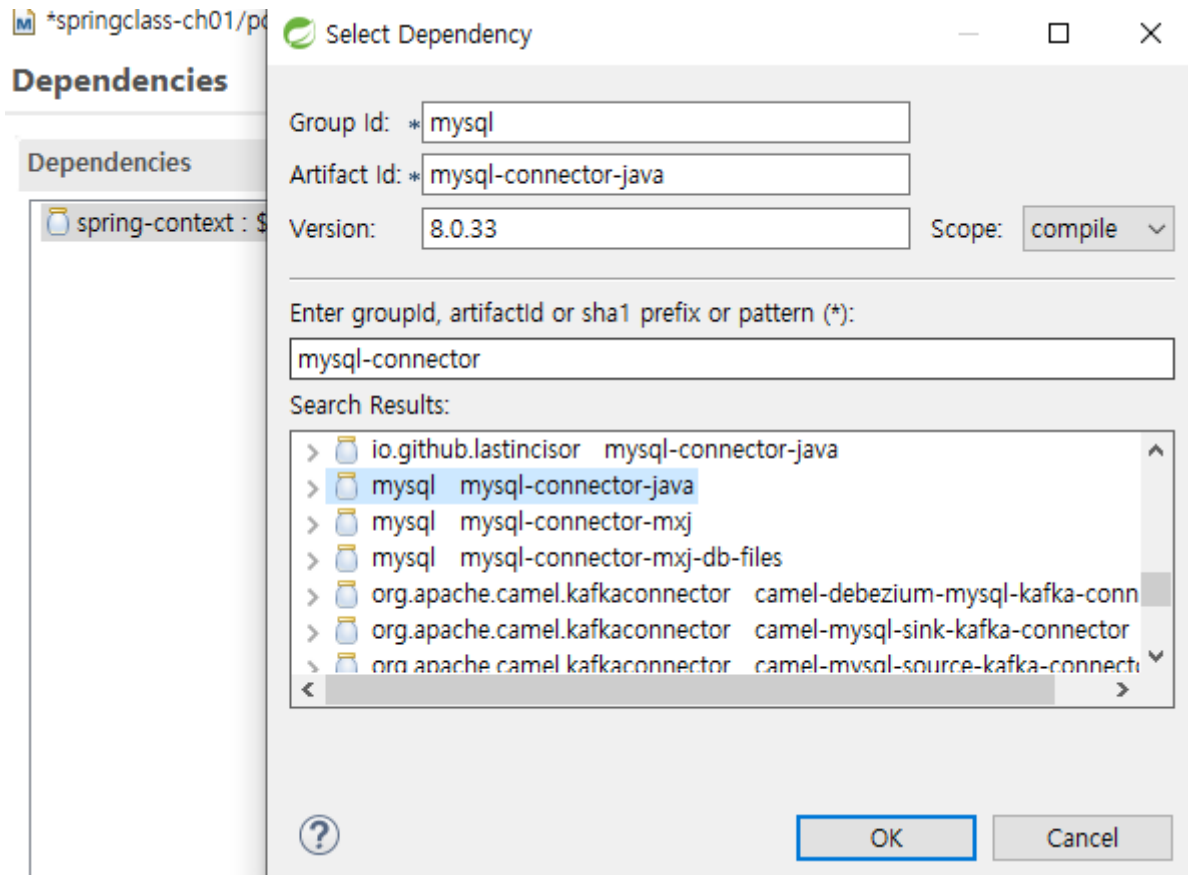
Type:

Scope:

System Path:

☐ Optional

Type : jar로 바꿔주기



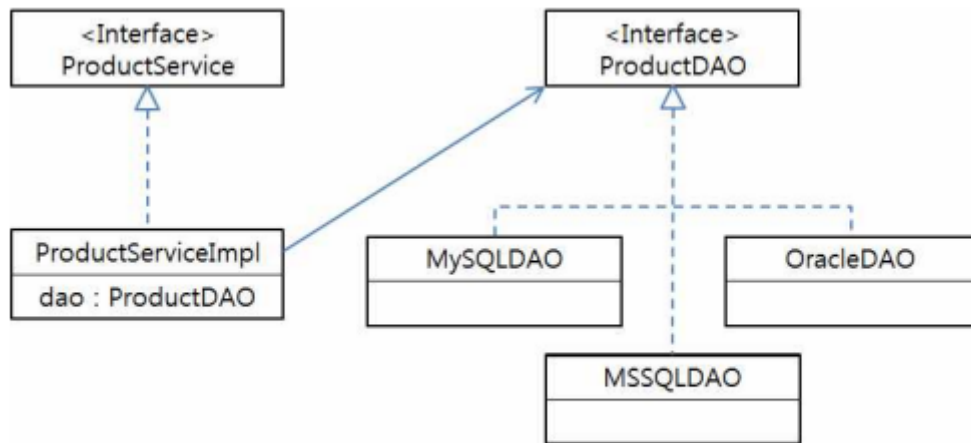


그림 2-1 객체 간의 의존 관계

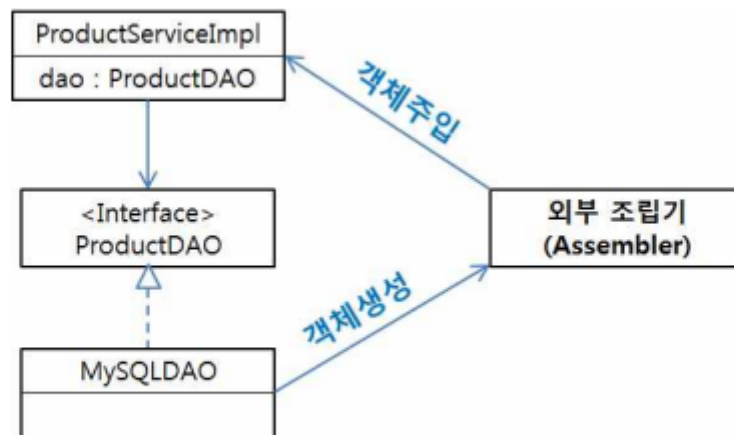


그림 2-2 외부 조립기에 의한 객체 주입

실선 의존 / 점선 상속

좋아요공감

공유하기

통계

게시글 관리