

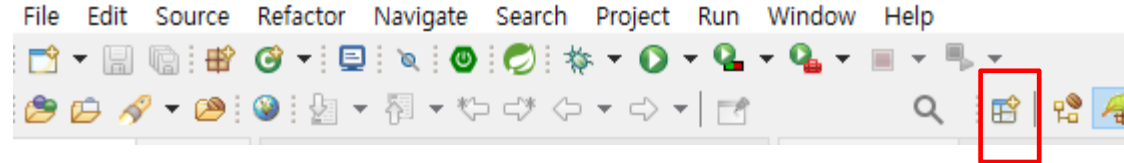
3. 스프링 MVC

1. 스프링 MVC 프로젝트
2. 스프링 MVC 테스트
3. 스프링 MVC 구조

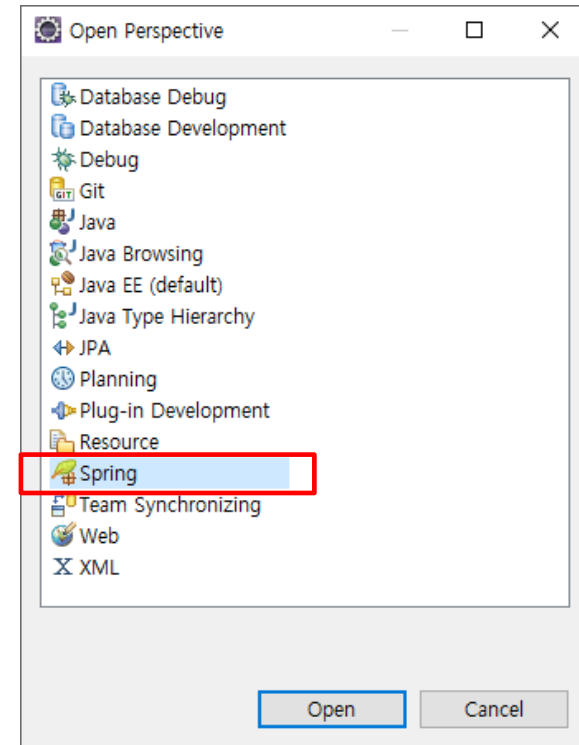
1.1 Spring MVC 프로젝트 생성

- perspective를 spring으로 변경하기

- Open Perspective



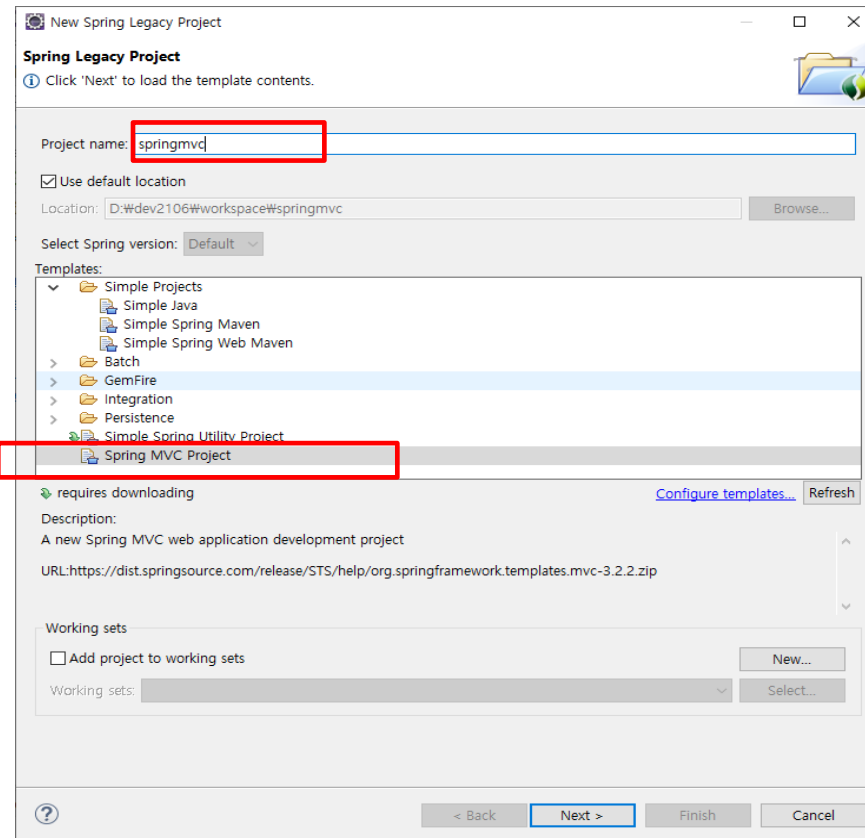
- spring 선택



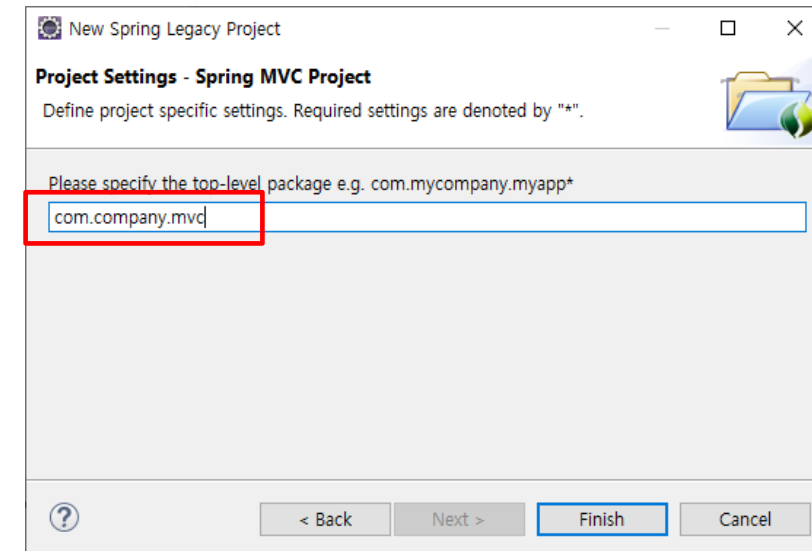
1.1 Spring MVC 프로젝트 생성

■ 프로젝트 생성

- File -> New -> spring Legacy Project
- 템플릿에서 Spring MVC Project 선택

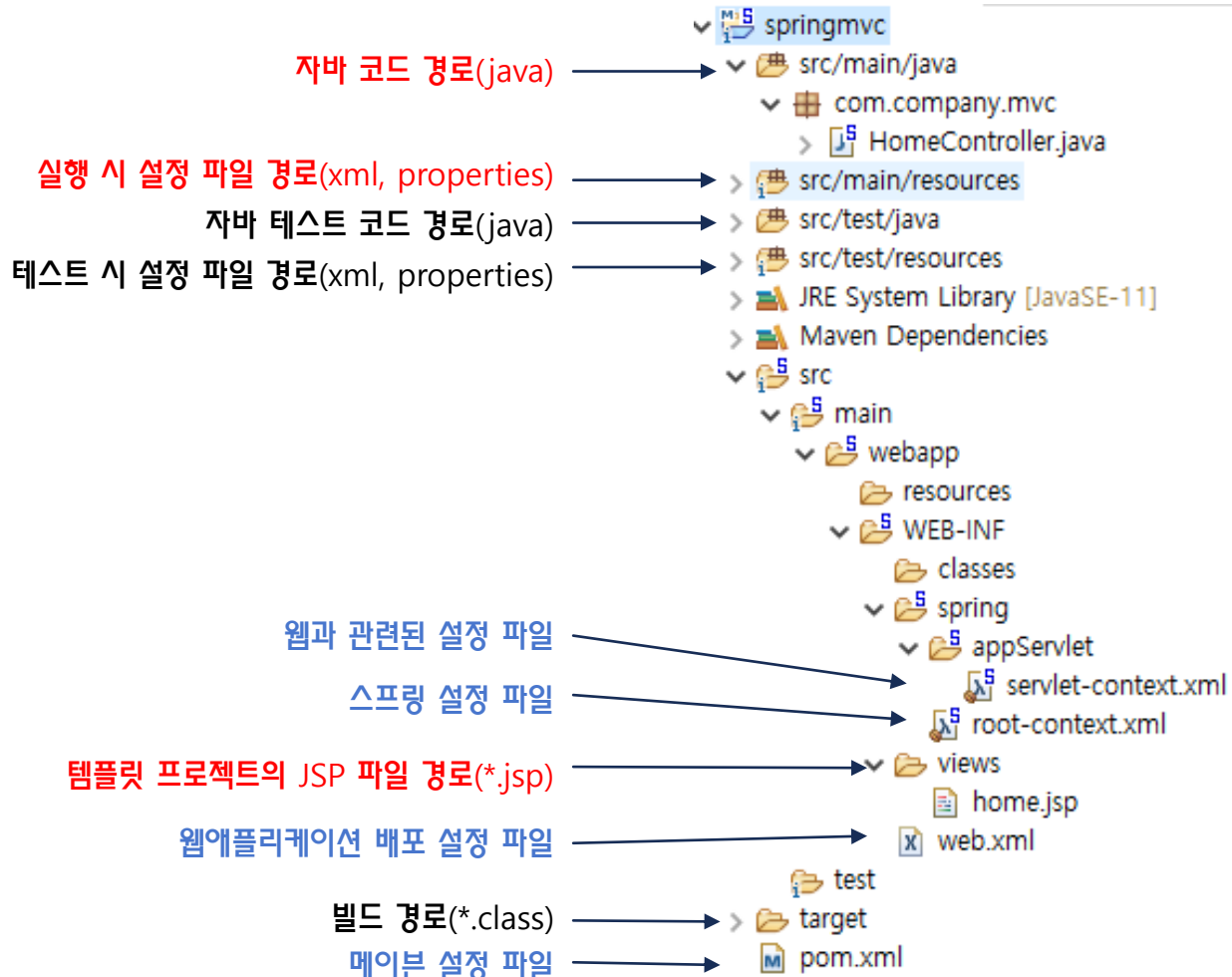


■ 패키지명 입력



1.1 Spring MVC 프로젝트 생성

■ 프로젝트 구조

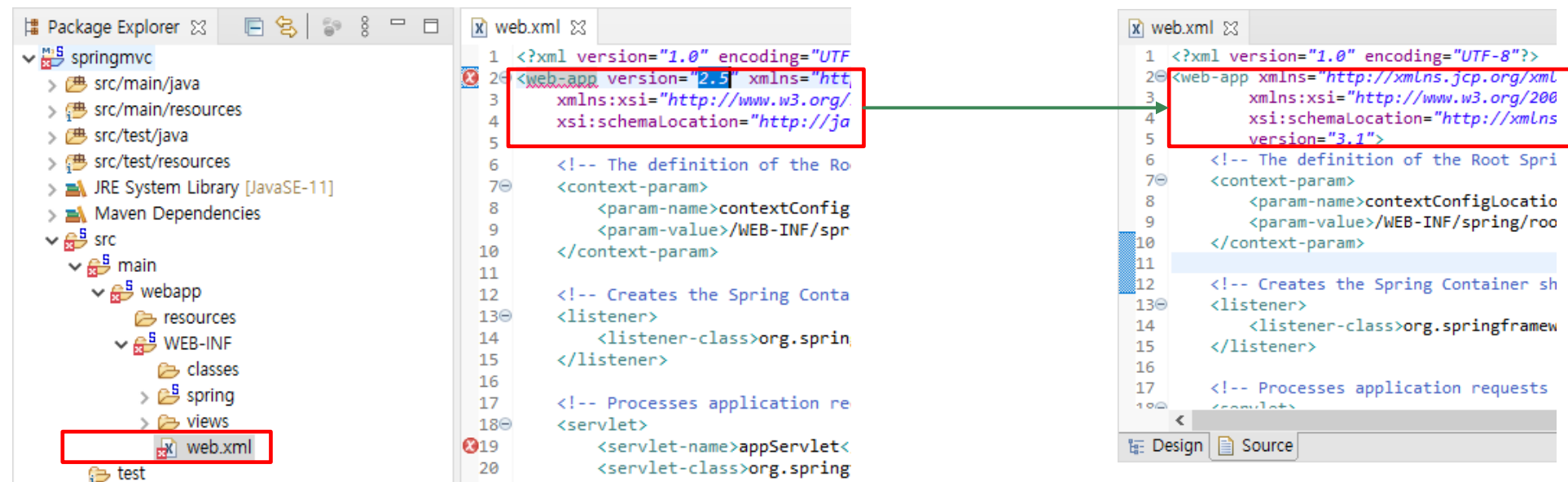


1.2 버전 변경

■ Web Module 버전 변경

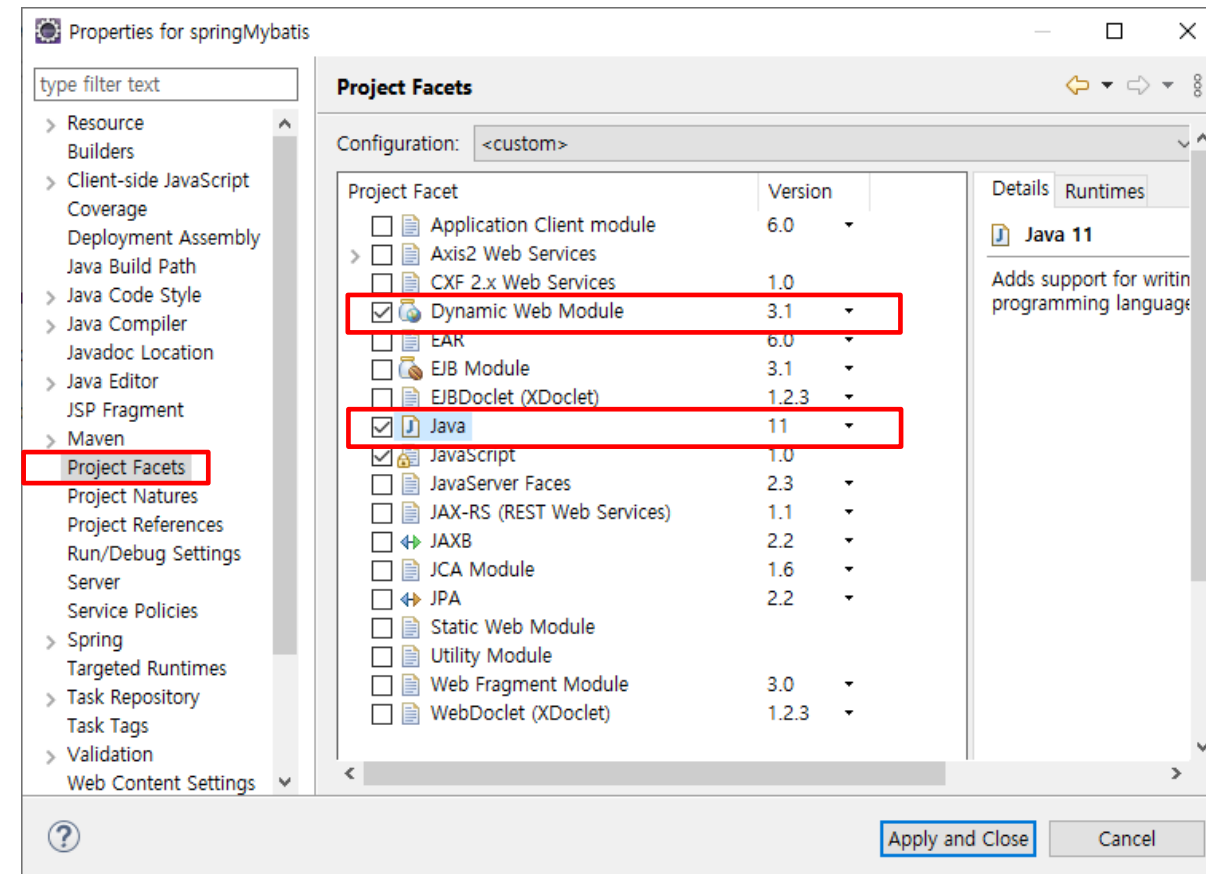
- src\main\webapp\WEB-INF\web.xml

```
<web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd"  version="3.1">
```



1.2 버전 변경

- java version 변경
 - 프로젝트 컨텍스트 메뉴 -> Properties 메뉴 -> Project Facets
 - JAVA 11로 변경
 - dynamic Web Module 3.1로 변경



1.3 CharacterEncodingFilter 등록

- src\main\webapp\WEB-INF\web.xml
 - Encoding 파라미터 정보를 읽어 인코딩 방식을 설정
 - <url-pattern> 설정의 요청에 대해서 일괄적으로 한글 처리

```
<filter>
    <filter-name>encodingFilter</filter-name>
    <filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>
    <init-param>
        <param-name>encoding</param-name>
        <param-value>utf-8</param-value>
    </init-param>
</filter>

<filter-mapping>
    <filter-name>encodingFilter</filter-name>
    <url-pattern>/*</url-pattern>
</filter-mapping>
```

1.4 log4j.xml dtd 경로 변경

- src/main/resources/log4j.xml
 - dtd 변경

<http://logging.apache.org/log4j/1.2/apidocs/org/apache/log4j/xml/doc-files/log4j.dtd>

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE log4j:configuration PUBLIC "-//APACHE//DTD LOG4J 1.2//EN"
 "log4j.dtd">
<log4j:configuration xmlns:log4j="http://jakarta.apache.org/log4j/">
```

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE log4j:configuration PUBLIC "-//APACHE//DTD LOG4J 1.2//EN"
 "http://logging.apache.org/log4j/1.2/apidocs/org/apache/log4j/xml/doc-files/log4j.dtd ">
<log4j:configuration xmlns:log4j="http://jakarta.apache.org/log4j/">
```

1.5 라이브러리 의존성 설정

- pom.xml

- version 변경

- java version 1.8 -> 11
 - org.springframework-version 3.1.1.RELEASE -> 5.3.16
 - org.aspectj-version 1.6 -> 1.9.0
 - log4j version 1.2.15 -> 1.2.17
 - junit version 4.7 -> 4.12

- 교체

- servlet-api 2.5 -> 3.1.0

- 추가

- spring-test
 - Lombok
 - Jackson

```
<!-- 기존의 servlet-api를 교체 -->
<dependency>
    <groupId>javax.servlet</groupId>
    <artifactId>javax.servlet-api</artifactId>
    <version>3.1.0</version>
    <scope>provided</scope>
</dependency>
```

```
<!-- spring-test -->
<dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-test</artifactId>
    <version>${org.springframework-version}</version>
</dependency>
```

```
<!-- lombok -->
<dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <version>1.18.24</version>
    <scope>provided</scope>
</dependency>
```

```
<!-- jackson -->
<dependency>
    <groupId>com.fasterxml.jackson.core</groupId>
    <artifactId>jackson-databind</artifactId>
    <version>2.13.2.2</version>
</dependency>
```

1.6 커넥션 풀 설정

- pom.xml
 - HikariCP
 - spring-jdbc (spring-tx 포함)
 - ojdbc8

```
<!-- Database connection pool -->
<dependency>
<groupId>com.zaxxer</groupId>
<artifactId>HikariCP</artifactId>
<version>5.0.1</version>
</dependency>

<!-- spring-jdbc -->
<dependency>
<groupId>org.springframework</groupId>
<artifactId>spring-jdbc</artifactId>
<version>${org.springframework-version}</version>
</dependency>

<!-- ojdbc8 -->
<dependency>
<groupId>com.oracle.database.jdbc</groupId>
<artifactId>ojdbc8</artifactId>
<version>19.3.0.0</version>
</dependency>
```
- src\main\webapp\WEB-INF\spring\root-context.xml


```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xmlns:mybatis-spring="http://mybatis.org/schema/mybatis-spring"
       xsi:schemaLocation="http://mybatis.org/schema/mybatis-spring
                           http://mybatis.org/schema/mybatis-spring-1.2.xsd
                           http://www.springframework.org/schema/beans
                           https://www.springframework.org/schema/beans/spring-beans.xsd">

    <!-- datasource connection pool -->
    <bean id="hikariConfig" class="com.zaxxer.hikari.HikariConfig">
        <property name="driverClassName" value="oracle.jdbc.driver.OracleDriver" />
        <property name="jdbcUrl" value="jdbc:oracle:thin:@127.0.0.1:1521:xe" />
        <property name="username" value="hr" />
        <property name="password" value="hr" />
    </bean>

    <bean id="dataSource" class="com.zaxxer.hikari.HikariDataSource"
          destroy-method="close">
        <constructor-arg ref="hikariConfig" />
    </bean>

</beans>
```

1.7 Mybatis 설정

- pom.xml
 - mybatis-spring
 - mybatis

```
<!-- mybatis -->
<dependency>
<groupId>org.mybatis</groupId>
<artifactId>mybatis</artifactId>
<version>3.5.9</version>
</dependency>

<!-- mybatis-spring -->
<dependency>
<groupId>org.mybatis</groupId>
<artifactId>mybatis-spring</artifactId>
<version>2.0.6</version>
</dependency>
```
- src\main\webapp\WEB-INF\spring\root-context.xml
 - <!-- mybatis SqlSessionFactory -->
 - <bean class="org.mybatis.spring.SqlSessionFactoryBean">
 - <property name="dataSource" ref="dataSource"/>
 - </bean>
 - <!-- mapper scan -->
 - <mybatis-spring:scan base-package="com.company.*.mapper"/>

1.8 sql 로그 설정

- PreparedStatement에서 파라미터가 대입된 쿼리 내용과 실행결과를 볼 수 있다.

The screenshot shows a Java IDE's console window titled "Console". The log output is as follows:

```
Tomcat v9.0 Server at localhost [Apache Tomcat] C:\Program Files\Java\jdk-11.0.12\bin\javaw.exe (2022. 7. 21. 오후 1:41:06)
INFO : jdbc.sqlonly - SELECT employee_id, first_name, last_name, email, hire_date, job_id, salary FROM employees
WHERE employee_id = '101'

INFO : jdbc.sqltiming - SELECT employee_id, first_name, last_name, email, hire_date, job_id, salary FROM employees
WHERE employee_id = '101'
{executed in 0 msec}
INFO : jdbc.resultsettable -
|-----+-----+-----+-----+-----+-----+-----|
|employee_id|first_name|last_name|email|hire_date|job_id|salary|
|-----+-----+-----+-----+-----+-----+-----|
| 101 | Neena | Kochhar | NKOCHHAR | 2005-09-21 00:00:00 | AD_VP | 17000 |
|-----+-----+-----+-----+-----+-----+-----|
```

The log entries are highlighted with red boxes. The first entry is labeled "jdbc.sqlonly", the second is "jdbc.sqltiming", and the third is "jdbc.resultsettable". The "jdbc.resultsettable" entry shows a table with the retrieved data from the database.

1.8 sql 로그 설정

- pom.xml 라이브러리 추가

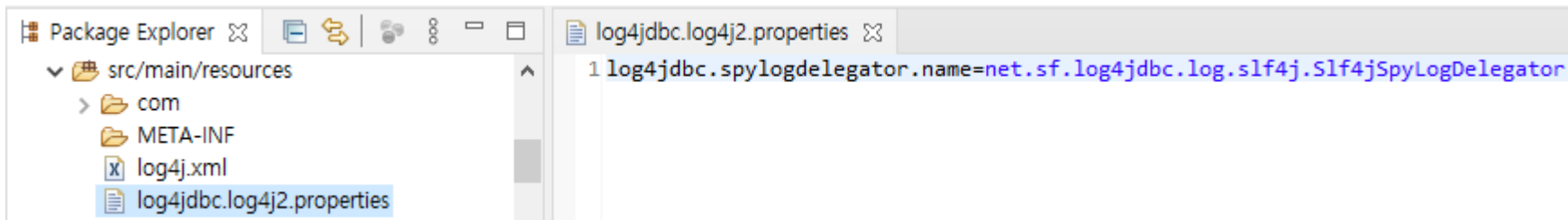
- log4jdbc-log4j2

```
<dependency>
  <groupId>org.bgee.log4jdbc-log4j2</groupId>
  <artifactId>log4jdbc-log4j2-jdbc4.1 </artifactId>
  <version>1.16</version>
</dependency>
```

- 로그 설정파일 추가

- src/main/resources/log4jdbc.log4j2.properties

```
log4jdbc.spylogdelegator.name=net.sf.log4jdbc.log.slf4j.Slf4jSpyLogDelegator
```



1.8 sql 로그 설정

- JDBC 드라이버와 URL 정보 수정

- src/main/webapp/WEB-INF/spring/root-context.xml

```
<bean id="hikariConfig" class="com.zaxxer.hikari.HikariConfig">
<!--
    <property name="driverClassName" value="oracle.jdbc.driver.OracleDriver" />
    <property name="jdbcUrl"    value="jdbc:oracle:thin:@127.0.0.1:1521:xe" />
-->
    <property name="driverClassName" value="net.sf.log4jdbc.sql.jdbcapi.DriverSpy" />
    <property name="jdbcUrl"    value="jdbc:log4jdbc:oracle:thin:@127.0.0.1:1521:xe" />
    <property name="username"   value="hr" />
    <property name="password"   value="hr" />
</bean>
```

1.8 sql 로그 설정

- src/main/resources/log4j.xml

- 로그 레벨

- trace < debug < info < warn < error < fatal
 - 지정된 레벨 이하는 출력 안됨

- 루트 로그 레벨 설정

- 패키지별 별도 지정이 없으면 루트 레벨을 적용함

```
<!-- Root Logger -->
<root>
  <priority value= "info" />
  <appender-ref ref= "console" />
</root>
```

- 패키지별로 로그 레벨 설정

```
<logger name= "jdbc.sqlonly">
  <level value= "info" />
</logger>
```

```
<logger name= "jdbc.sqltiming">
  <level value= "info" />
</logger>
```

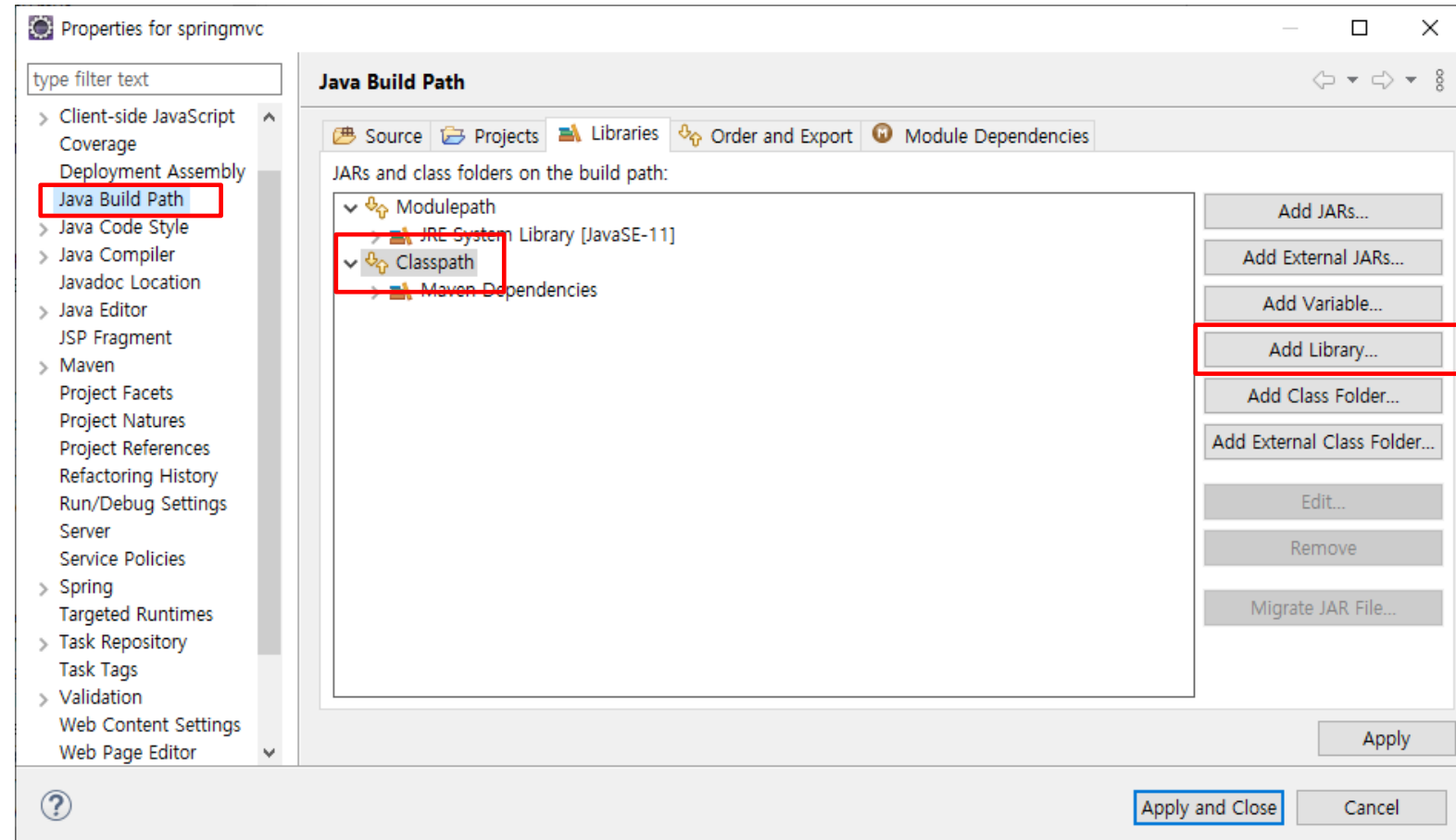
```
<logger name= "jdbc.resultsettable">
  <level value= "info" />
</logger>
```

```
<logger name= "jdbc.audit">
  <level value= "warn" />
</logger>
```

```
<logger name= "jdbc.resultset">
  <level value= "warn" />
</logger>
```

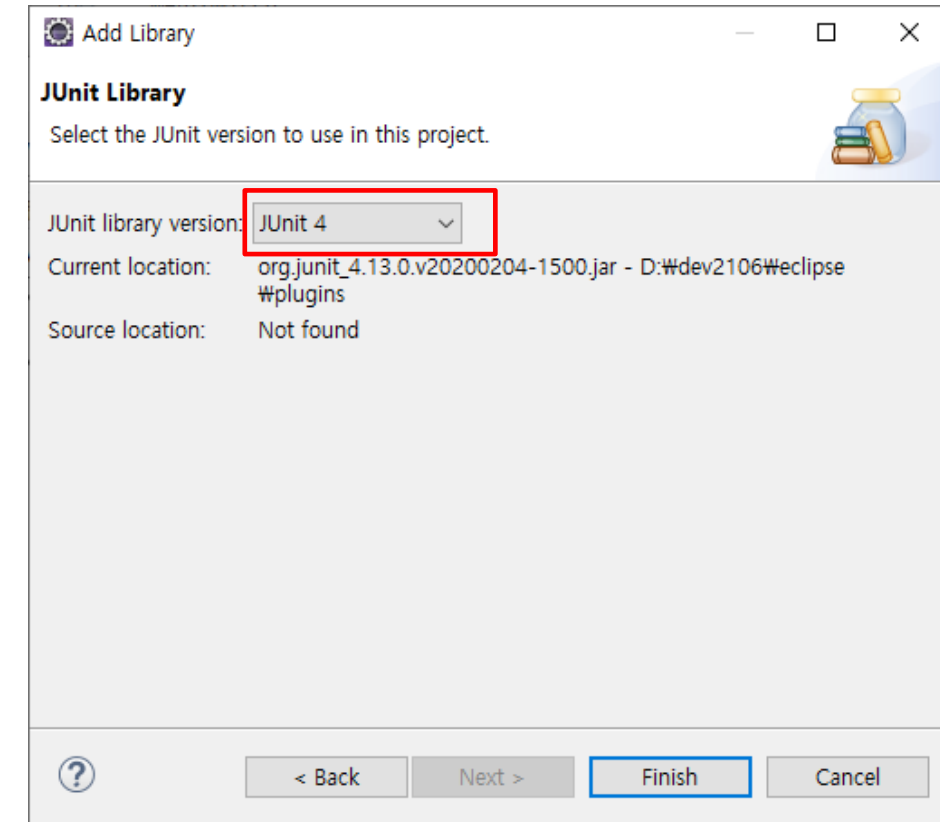
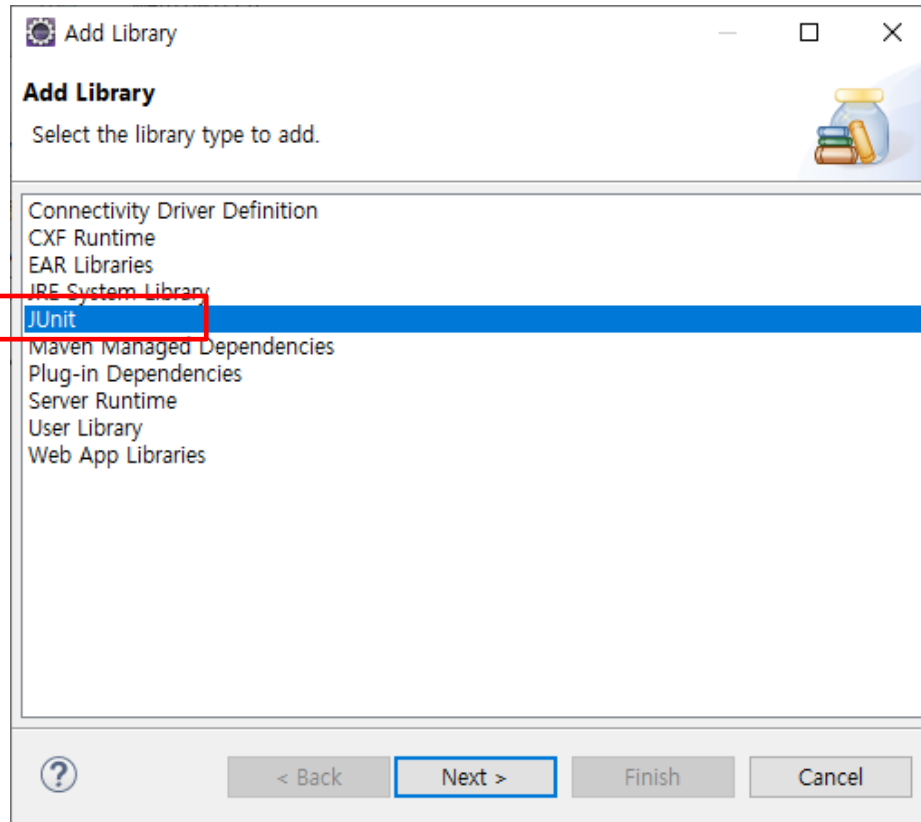
1.9 junit 설정

- junit 라이브러리 추가



1.9 junit 설정

- junit 라이브러리 추가



2.1 Mybatis 테스트

- EmpVO

```
@Data
public class EmpVO {
    String employee_id;
    String first_name;
    String last_name;
    String email;
    String hire_date;
    String job_id;
    String department_id;
    String salary;
}
```

- mapper 인터페이스

```
public interface EmpMapper {
    public EmpVO getEmp(EmpVO empVO);
}
```

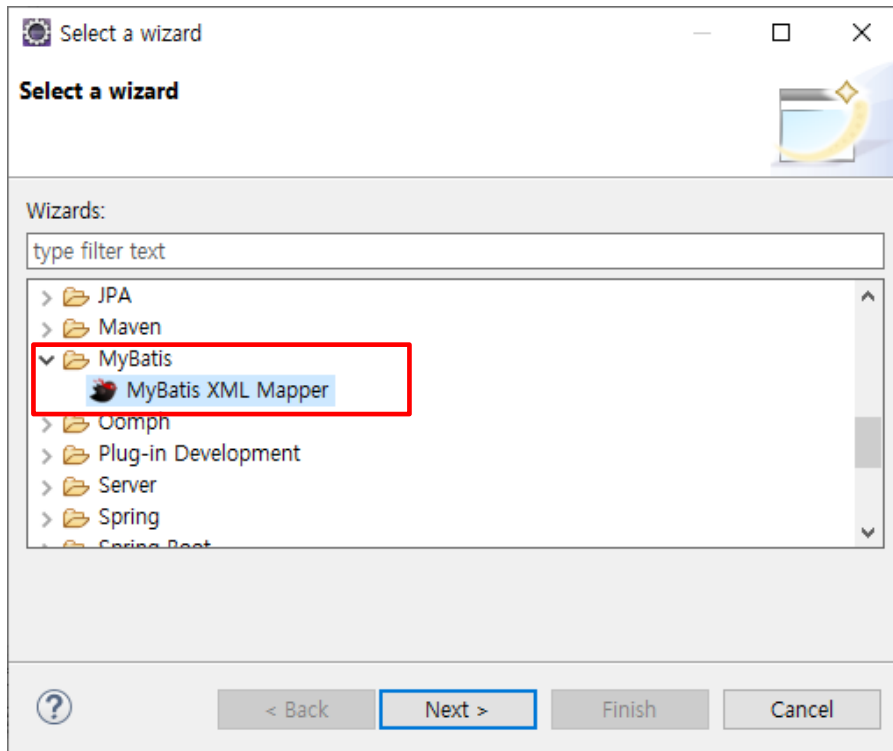
- sql statmement xml 파일

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE mapper PUBLIC "-//mybatis.org//DTD
Mapper 3.0//EN"
"http://mybatis.org/dtd/mybatis-3-mapper.dtd">
<mapper
namespace="com.company.mvc.emp.EmpMapper">
<select id="getEmp"
parameterType="com.company.mvc.emp.EmpVO"
resultType="com.company.mvc.emp.EmpVO">
SELECT employee_id,
first_name,
last_name,
email,
hire_date,
job_id,
salary
FROM employees
WHERE employee_id = #{employee_id}
</select>
</mapper>
```

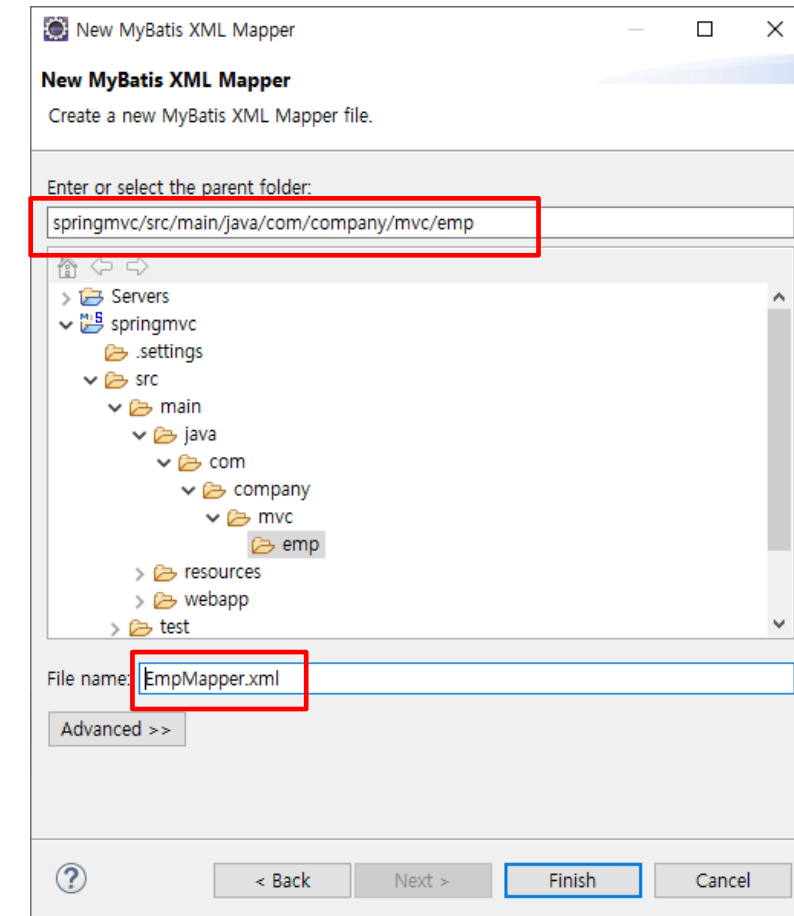
2.1 Mybatis 테스트

■ Sql statement xml 파일 생성

- File -> New -> Other...



■ 생성위치와 파일명 입력



2.1 Mybatis 테스트

- 테스트 코드 작성

- src/test/java/EmpMapperTest.java

```
package com.company.mvc.emp;

import static org.junit.Assert.assertEquals;
import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.ContextConfiguration;
import org.springframework.test.context.junit4.SpringJUnit4ClassRunner;

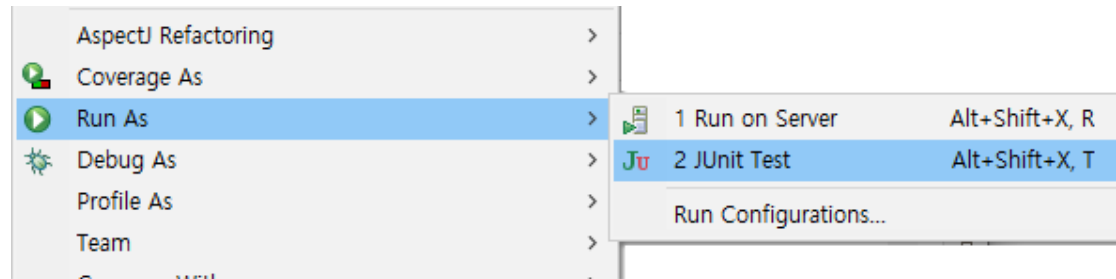
@RunWith(SpringJUnit4ClassRunner.class)
@ContextConfiguration(locations = "file:src/main/webapp/WEB-INF/spring/root-context.xml")
public class EmpMapperClient {

    @Autowired EmpMapper empMapper;

    @Test
    public void getEmp() {
        EmpVO vo = new EmpVO();
        vo.setEmployee_id("100");
        EmpVO findVO = empMapper.getEmp(vo);
        System.out.println(findVO.getLast_name());
        assertEquals(findVO.getLast_name(), "King");
    }
}
```

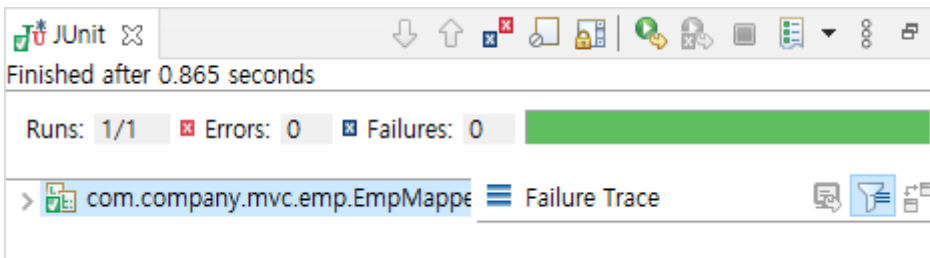
2.1 Mybatis 테스트

■ jUnit Test

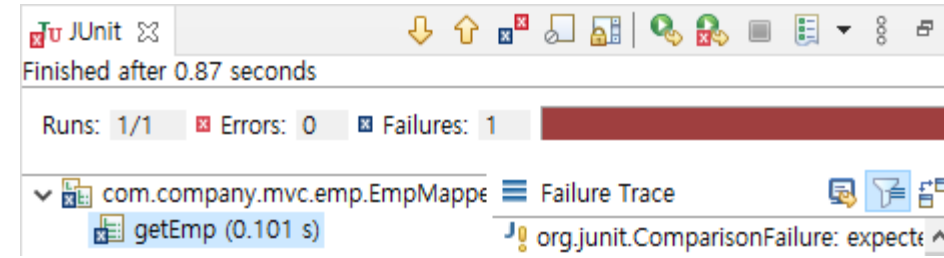


■ 실행결과

테스트 성공



테스트 실패



2.2 컨트롤러 테스트

- 컨트롤러 작성
 - src/main/java/com/company/controller/EmpController.java

```
@Controller
public class EmpController {

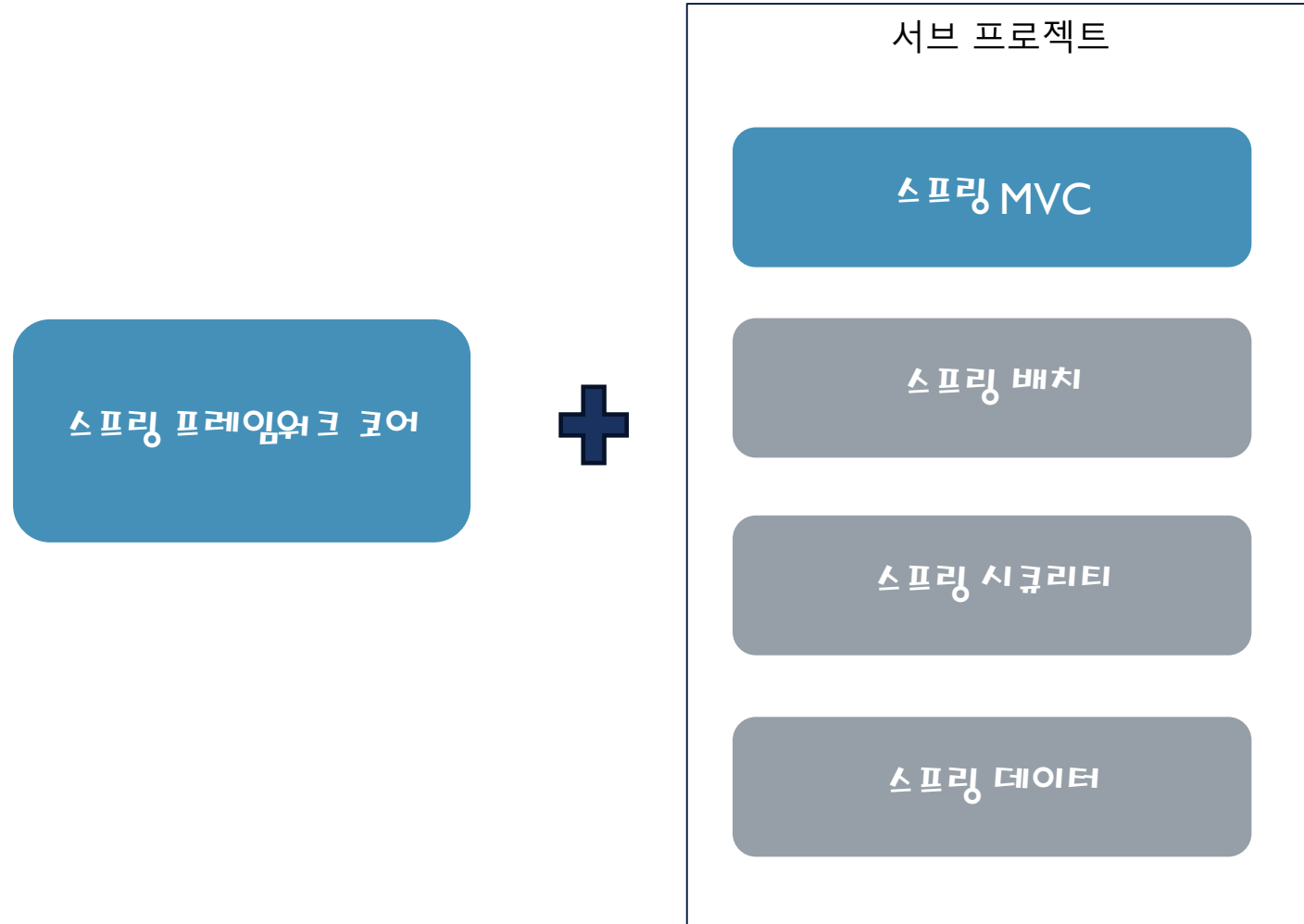
    @Autowired EmpMapper empMapper;

    @GetMapping("/emp")
    public String emp(Model model, EmpVO empVO) {
        model.addAttribute("emp", empMapper.getEmp(empVO));
        return "emp";
    }
}
```
- 뷰페이지 작성
 - src/main/webapp/WEB-INF/views/emp.jsp

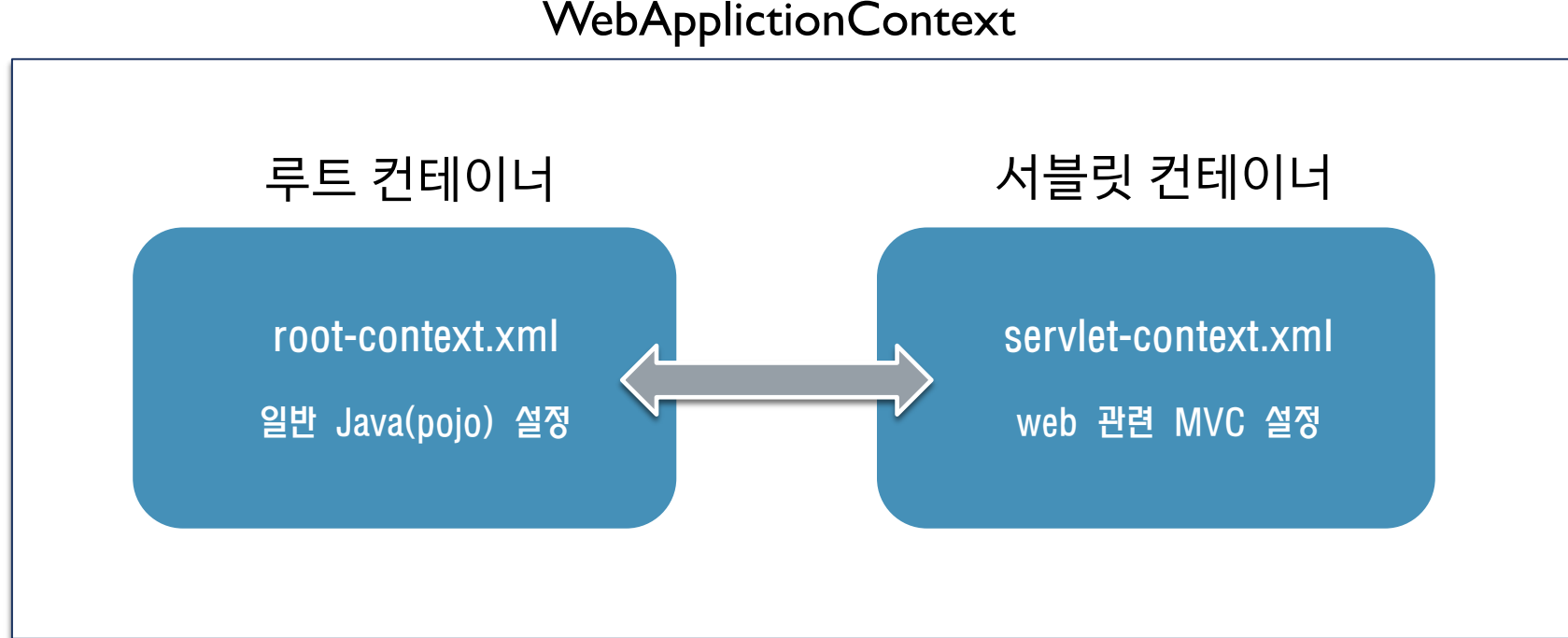
```
<body>
<h3>사원조회</h3>
<div>사번: ${emp.employee_id}</div>
<div>이름: ${emp.first_name}</div>
<div>입사일자: ${emp.hire_date}</div>
<div>급여: ${emp.salary}</div>
</body>
```
- 테스트
 - tomcat 서버 시작하고 브라우저에서 URL 입력

http://localhost/web/emp?employee_id=100

3.1 스프링 프레임워크



3.2 스프링 MVC 내부구조



- 스프링이 웹어플리케이션을 목적으로 나온 프레임워크가 아니기 때문에 완전히 분리하고 연동하는 방식으로 구현됨
- root-context.xml에 정의된 객체(Bean)들은 컨텍스트 안에 생성되고 객체들 간의 의존성이 처리되고 나서 스프링 MVC에서 사용하는 DispatcherServlet 관련 설정이 동작

3.2 스프링 MVC 내부구조

- src/main/webapp/WEB-INF/web.xml

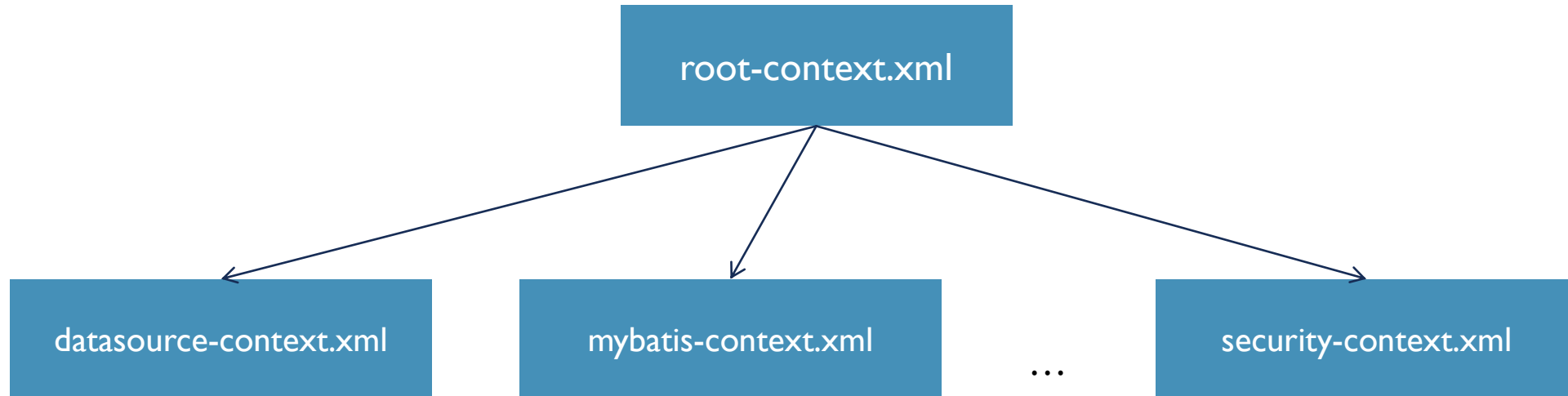
```
<context-param>
    <param-name>contextConfigLocation</param-name>
    <param-value>/WEB-INF/spring/root-context.xml</param-value>
</context-param>

<!-- Creates the Spring Container shared by all Servlets and Filters -->
<listener>
    <listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>
</listener>

<!-- Processes application requests -->
<servlet>
    <servlet-name>appServlet</servlet-name>
    <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
    <init-param>
        <param-name>contextConfigLocation</param-name>
        <param-value>/WEB-INF/spring/appServlet/servlet-context.xml</param-value>
    </init-param>
    <load-on-startup>1</load-on-startup>
</servlet>

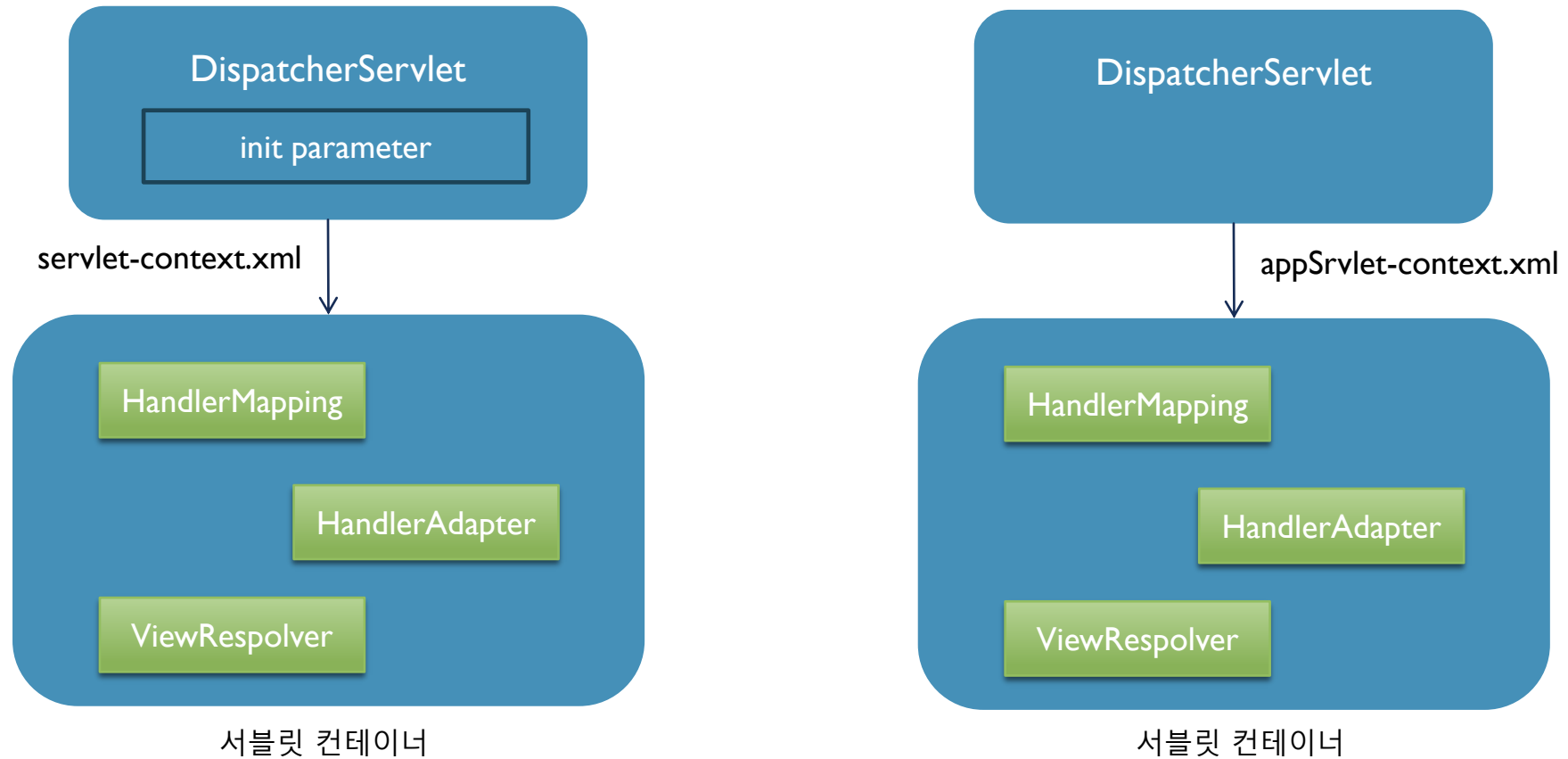
<servlet-mapping>
    <servlet-name>appServlet</servlet-name>
    <url-pattern>/</url-pattern>
</servlet-mapping>
```

3.3 설정파일 분리



```
<context-param>
    <param-name>contextConfigLocation</param-name>
    <param-value>/WEB-INF/spring/*-context.xml</param-value>
</context-param>
```

3.5 DispatcherServlet



3.6 servlet-context.xml

- ViewResolver

```
<!-- Enables the Spring MVC @Controller programming model -->
<annotation-driven />

<!-- Handles HTTP GET requests for /resources/** by efficiently serving
up static resources in the ${webappRoot}/resources directory -->
<resources mapping="/resources/**" location="/resources/" />

<!-- Resolves views selected for rendering by @Controllers to .jsp resources in the /WEB-INF/views directory -->
<beans:bean class="org.springframework.web.servlet.view.InternalResourceViewResolver">
    <beans:property name="prefix" value="/WEB-INF/views/" />
    <beans:property name="suffix" value=".jsp" />
</beans:bean>

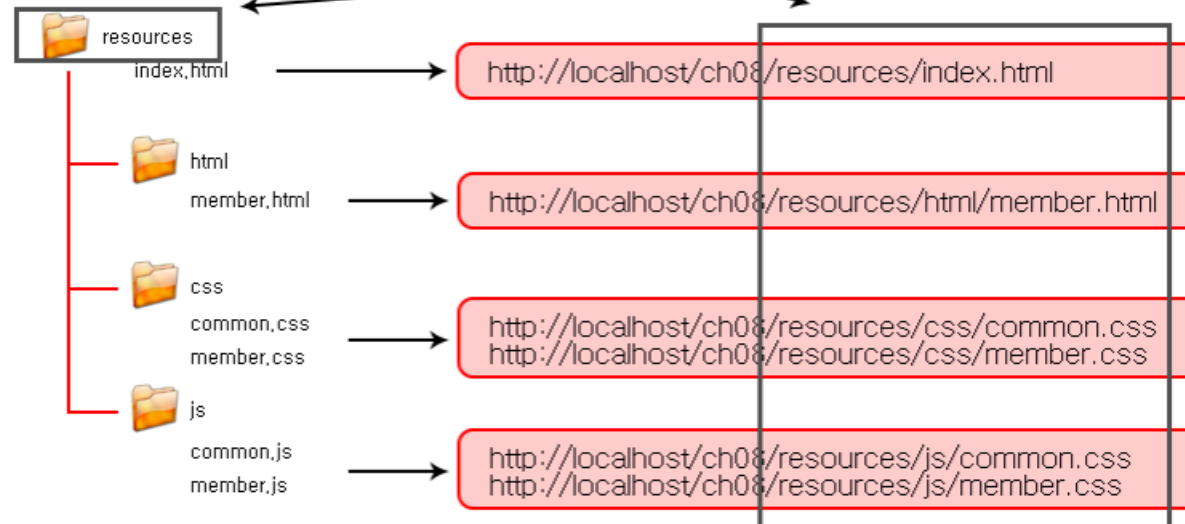
<context:component-scan base-package="co.company.mvc" />
```

3.6 servlet-context.xml

- 정적 리소스 경로 지정

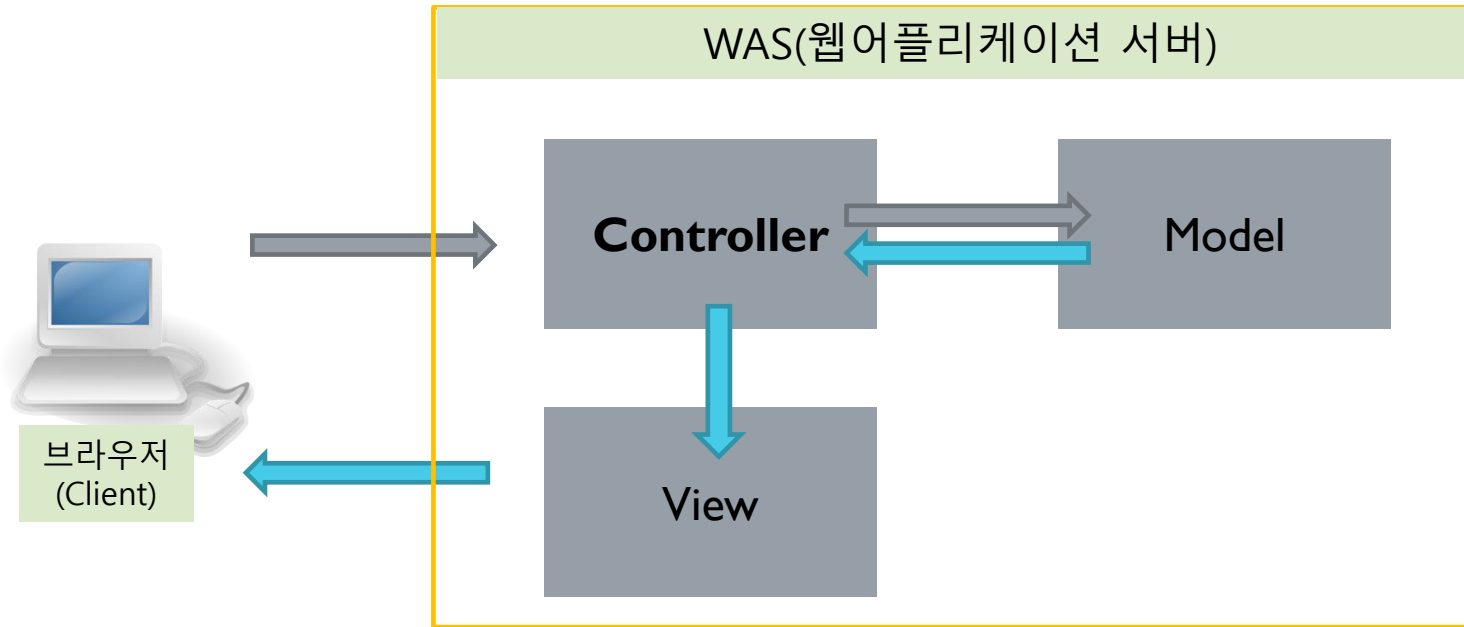
```
<resources mapping=" " location=" " />
```

```
<resources mapping="/resources/**" location="/resources/" />
```



3.7 모델2와 Spring MVC 구조

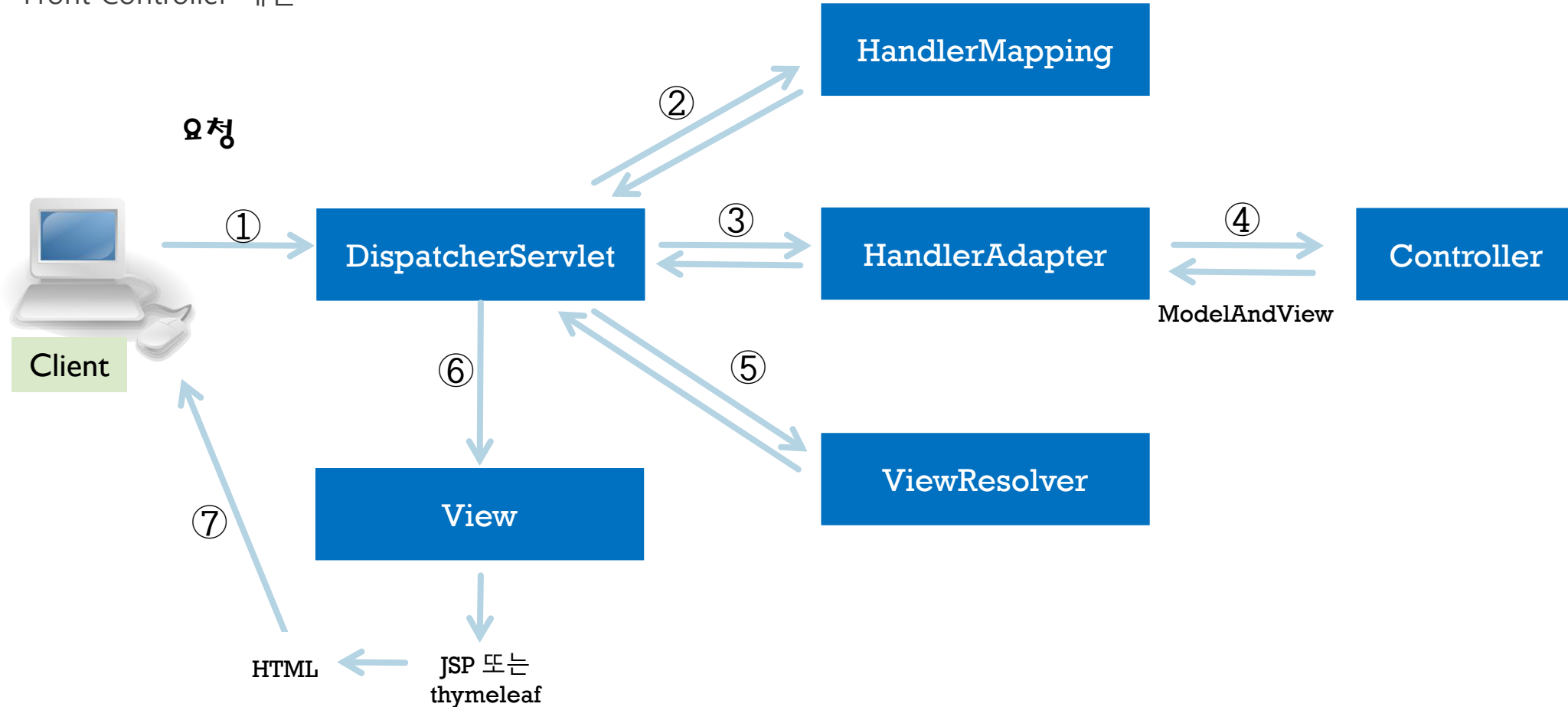
- 모델2 방식
 - 화면과 데이터 처리를 분리해서 재사용이 가능하도록 하는 구조



- Model: 데이터 혹은 데이터를 처리하는 영역
- View: 결과화면을 만들어 내는데 사용하는 자원
- Controller: 웹의 요청(request)를 처리하는 영역으로 뷰와 모델 사이의 중간통신 역할

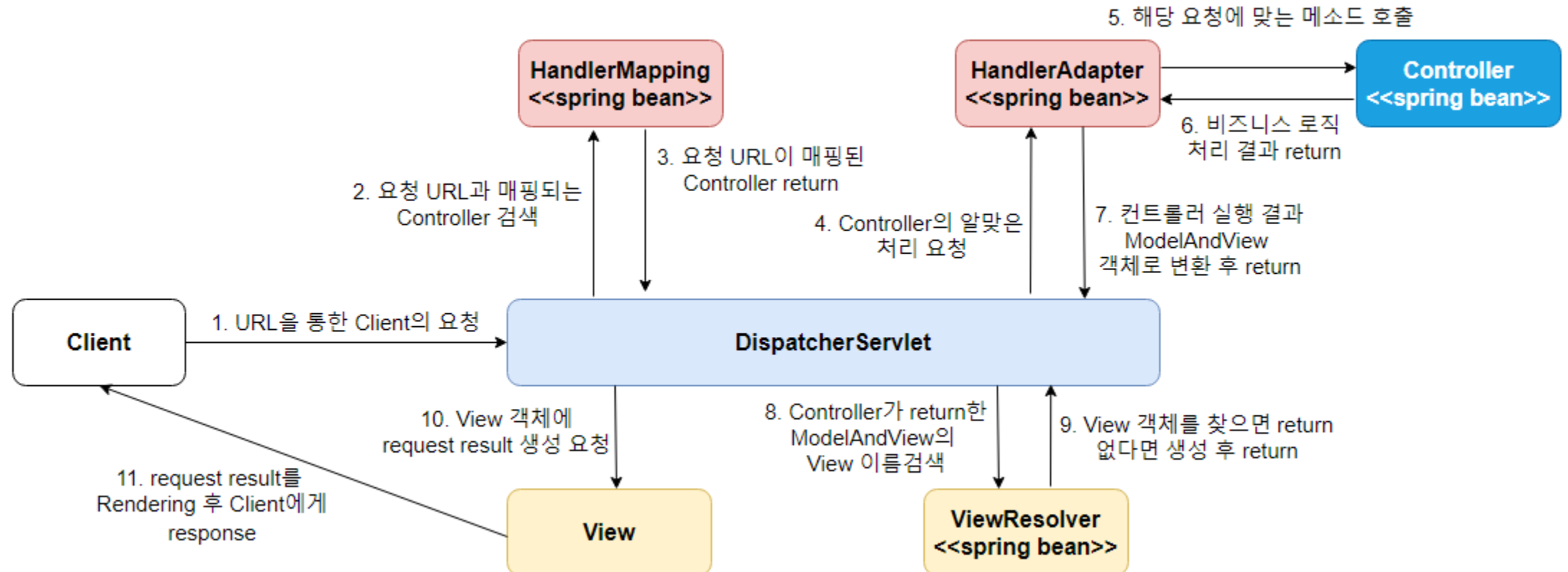
3.7 모델2와 Spring MVC 구조

- 스프링 MVC 구조
 - Front-Controller 패턴



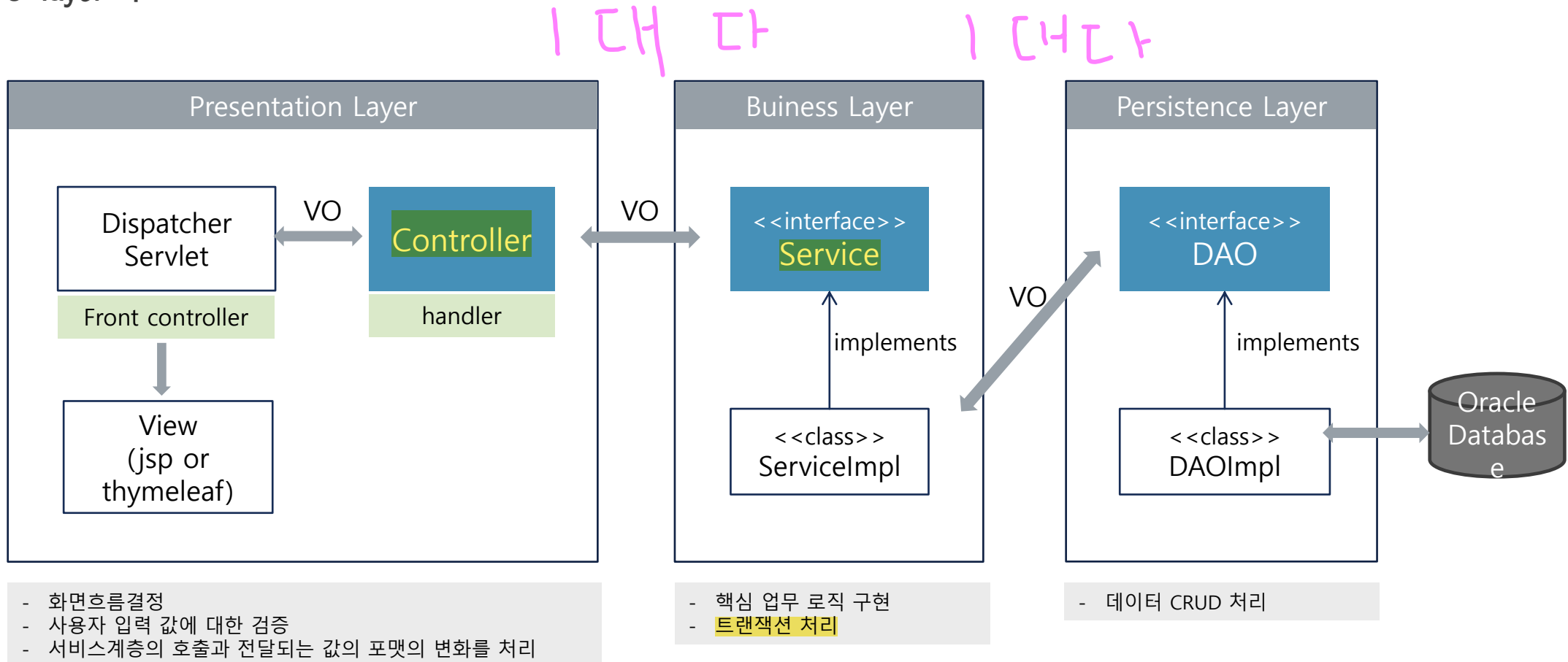
3.7 모델2와 Spring MVC 구조

- 스프링 MVC 구조
 - Front-Controller 패턴



3.8 spring Layer 아키텍쳐

- 3 layer 구조



3.8 spring Layer 아키텍쳐

- 패키지 구성

