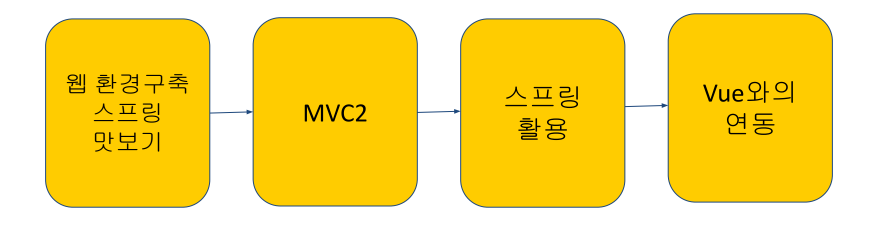


2024년 상반기 K-디지털 트레이닝

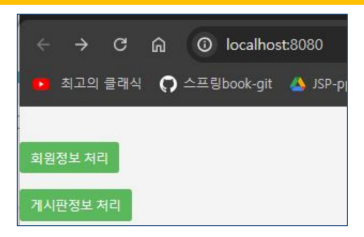
SPRING03 - myBatis

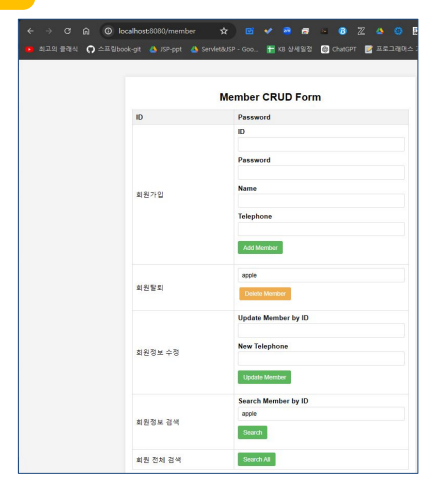
[KB] IT's Your Life



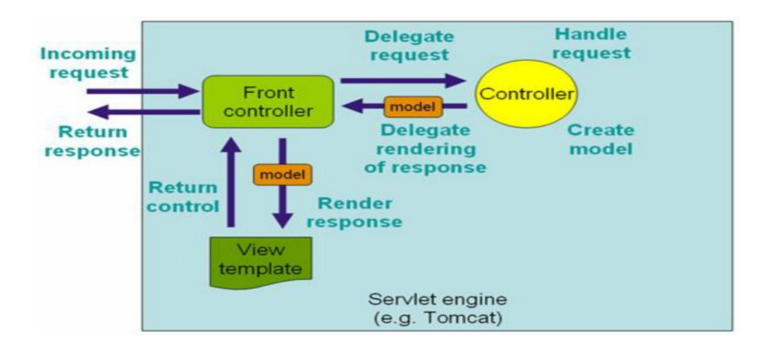


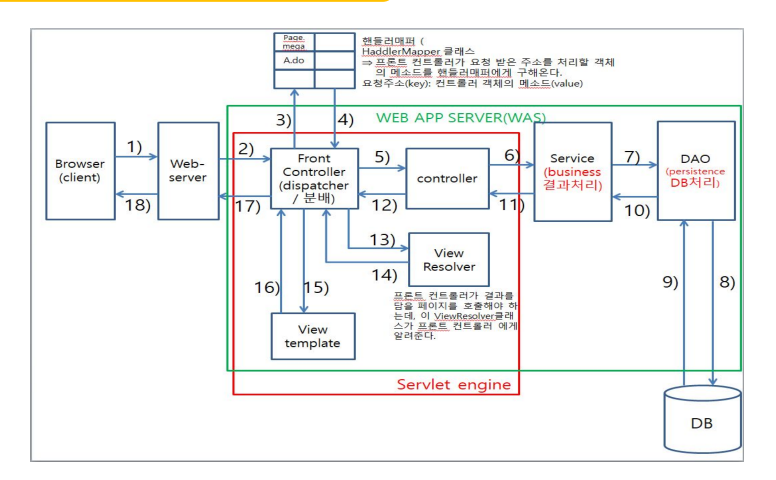
오늘의 목표





myBatis





- myBatis 프레임워크

- 자바 기반의 퍼시스턴스 프레임워크
- SQL, 저장 프로시저 및 고급 매핑 기능을 지원
- MyBatis는 객체 관계 매핑(ORM) 프레임워크인 Hibernate와 달리 SQL에 더 많은 제어권을 제공
- MyBatis는 XML 파일이나 애노테이션을 사용하여 SQL 쿼리를 작성하고, 자바 객체와 데이터베이스의 테이블 간의 매핑을 처리
- 장점
 - 직관적인 SQL 사용: 개발자가 SQL 쿼리를 직접 작성할 수 있으므로, 복잡한 쿼리를 쉽게 처리
 - 유연한 매핑: XML 파일을 사용하여 자바 객체와 데이터베이스 테이블 간의 매핑을 유연하게 관리
 - 동적 SQL 지원: 다양한 조건과 반복문을 사용하여 동적 SQL을 생성
 - 확장성: 필요에 따라 매퍼와 SQL 문을 확장하고 재사용
- 단점
 - 복잡성: XML 매핑 파일을 관리해야 하므로, 프로젝트가 커지면 복잡
 - SQL 의존성: SQL을 직접 작성해야 하므로, 데이터베이스 변경 시 수정 작업이 많이 필요
 - 학습 곡선: MyBatis의 다양한 기능과 설정을 이해하는 데 시간이 필요

DB 프레임워크

항목	MyBatis	JPA
접근 방식	SQL 직접 작성	객체-관계 매핑(ORM)
설정 방식	XML 매핑 파일, 애노테이션	애노테이션, XML 설정
유연성	높음	중간
자동화 수준	낮음	높음
쿼리 언어	SQL	JPQL
데이터베이스 의존성	높음	낮음
성능 최적화	가능 (SQL 직접 작성)	제한적 (ORM 추상화)
학습 곡선	중간	높음
디버깅 및 유지보수	쉬움	어려움

myBatis 설정 파일

AppConfig

- db연결 정보 설정

mybatis-config.xml

- 전체설정

DAO.java

- DB처리

Mapper.java

- 인터페이스

Mapper.xml

- sql문 작성

- mybatis-config.xml

- MyBatis 설정 파일
- MyBatis의 전역 설정을 정의하는 파일
- MyBatis가 데이터베이스와 상호작용하는 방법을 구성
- 데이터베이스 연결 정보, 매퍼 파일의 위치, 트랜잭션 관리 설정, 캐시 설정 등을 포함
- MyBatis의 동작 방식을 설정하며, MyBatis 인스턴스가 초기화될 때 로드

myBatis 설정 파일

- DAO.java

- 데이터베이스 접근 객체 (DAO): DAO(Data Access Object)는 데이터베이스와 상호작용하는 객체
- 애플리케이션의 다른 부분이 데이터베이스와 직접 상호작용하지 않도록 하며, 데이터베이스 접근 로직을 캡슐화
- MyBatis를 이용해 매퍼 XML 파일에 정의된 SQL 문장을 호출
- SQL 쿼리를 실행하여 데이터베이스로부터 데이터를 가져오거나 저장, 수정, 삭제 등의 작업을 수행

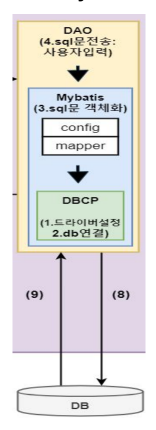
- Mapper.java

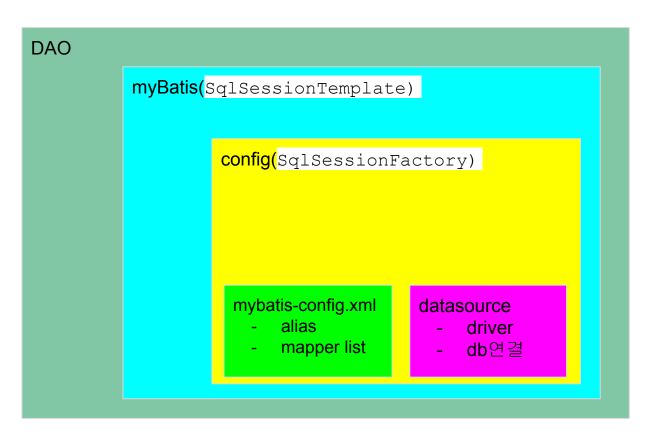
- MyBatis 매퍼 인터페이스
- MyBatis 매퍼는 SQL 쿼리를 Java 메서드에 매핑하는 인터페이스
- 주로 SQL 쿼리의 id와 동일한 메서드 이름을 사용하여 정의
- 매퍼 XML 파일에서 정의된 SQL 문장을 호출하는 메서드를 선언
- MyBatis는 런타임 시 이 인터페이스의 구현체를 생성하여 SQL을 실행

Mapper.xml

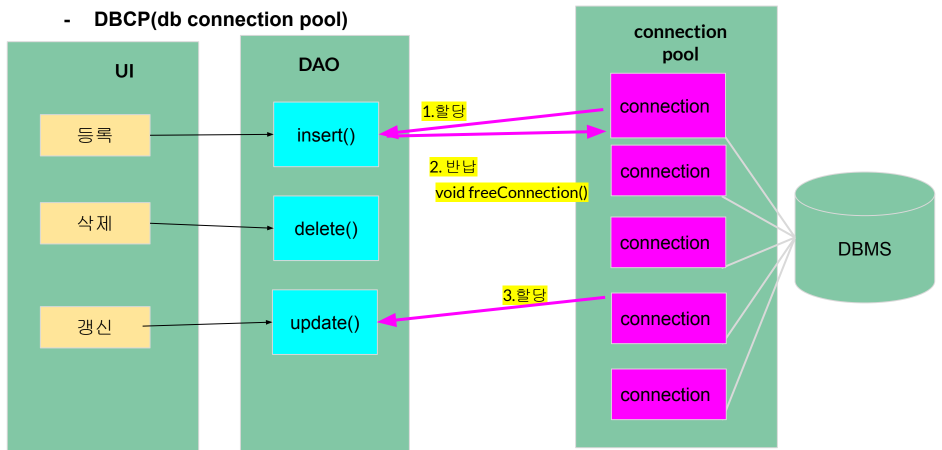
- MyBatis 매퍼 XML 설정 파일
- SQL 쿼리와 매퍼 인터페이스 메서드를 매핑
- SQL 쿼리는 XML 형식으로 작성되며, 각 쿼리는 <select>, <insert>, <update>, <delete> 태그로 정의
- SQL 문장과 Java 메서드를 매핑하여, SQL 문장을 별도로 관리하고 코드와 SQL 문장을 분리
- 유지보수가 용이해지고, SQL 변경 시 Java 코드를 수정할 필요가 없음

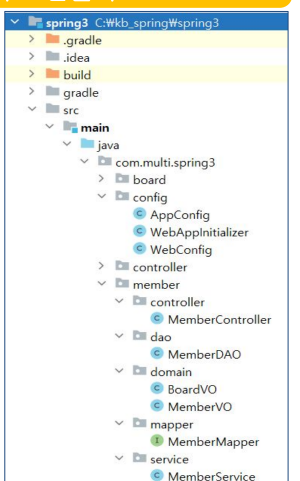
- myBatis동작 방식

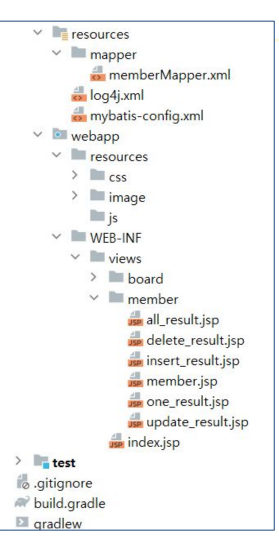




DB 프레임워크







파일명	설명	
MemberVO.java	회원 정보를 담는 Value Object 클래스 Lombok 어노테이션을 사용하여 getter, setter, 생성자를 자동 생성	model
MemberDAO.java	메모리 내 데이터베이스 역할을 하며 회원 정보의 CRUD 작업을 담당	

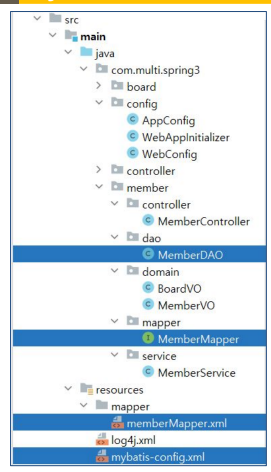
파일명	설명		
member.jsp	회원 정보를 입력받는 폼을 제공		
all_result.jsp	모든 회원 정보를 테이블 형식으로 출력		
insert_result.jsp	회원 추가 결과를 출력	viev	v \3
update_result.jsp	회원 수정 결과를 출력		
delete_result.jsp	회원 삭제 결과를 출력		
one_result.jsp	단일 회원 정보를 출력		

파일명	설명	
MemberController.java	회원 정보와 관련된 요청을 처리	
RootController.java	루트 경로와 관련된 요청을 처리	control
BoardController.java	게시판 관련 요청을 처리	

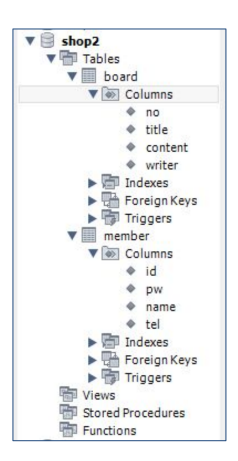
파일명	설명	service
MemberService.java	비즈니스 로직을 처리하며 DAO를 통해 데이터베이스 작업을 수행	- Corner

파일명	설명	
AppConfig.java	애플리케이션의 기본 설정을 담당	
WebConfig.java	Spring MVC 설정을 담당하며, 뷰 리졸버를 설정	config
WebAppInitializer.java	서블릿 컨텍스트를 초기화	

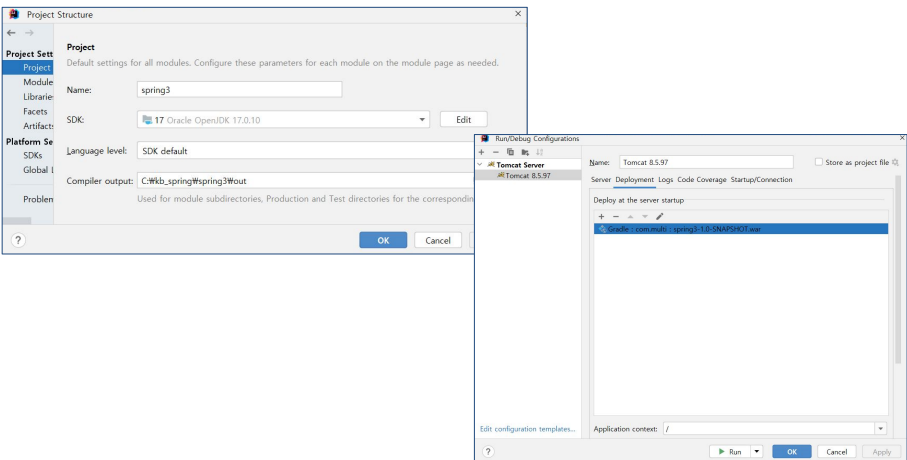
myBatis 설정 파일



설명	파일 이름	구분	패키지 및 경로
데이터베이스 접근 객체 (DAO)	MemberDAO	Java 파일	com.multi.spring3.dao
MyBatis 매퍼 인터페이스	MemberMapper	Java 파일	com.multi.spring3.mapper
MyBatis 매퍼 XML 설정 파일	memberMapper.xml	XML 파일	resources.mapper
MyBatis 설정 파일	mybatis-config.xml	XML 파일	resources



```
use shop2;
CREATE TABLE `member` (
 'id' varchar(45) NOT NULL,
 'pw' varchar(45) NOT NULL,
 'name' varchar(45) DEFAULT NULL,
 `tel` varchar(45) DEFAULT NULL,
 PRIMARY KEY ('id')
desc member;
CREATE TABLE 'board' (
 'no' int NOT NULL AUTO INCREMENT,
 'title' varchar(45) NOT NULL,
 `content` varchar(45) NOT NULL,
 'writer' varchar(45) NOT NULL,
 PRIMARY KEY ('no')
desc board;
```

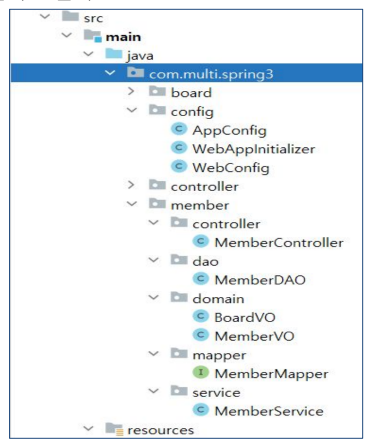


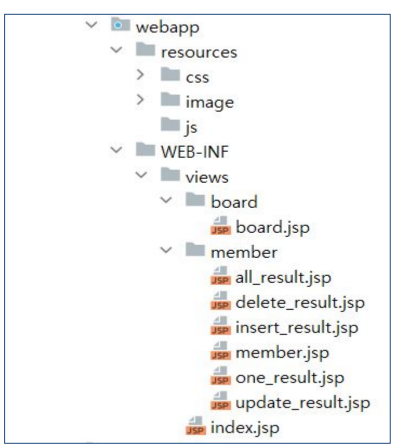
build.gradle

```
dependencies {
   // 스프링
   implementation ("org.springframework:spring-context:5.3.37")
           { exclude group: 'commons-logging', module: 'commons-logging' }
    implementation "org.springframework:spring-webmvc:5.3.37"
   implementation 'javax.inject:javax.inject:1'
   implementation 'org.springframework:spring-web:5.3.37'
   //mubatis
   implementation 'org.springframework:spring-jdbc:5.3.37'
   implementation 'org.mybatis:mybatis:3.5.10'
   implementation 'org.mybatis:mybatis-spring:2.0.7'
   runtimeOnly 'mysql:mysql-connector-java:8.0.26'
   implementation 'org.apache.commons:commons-dbcp2:2.9.0'
   // ANP
   implementation 'org.aspecti:aspectirt:1.9.20'
   implementation 'org.aspecti:aspectiweaver:1.9.20'
   // JSP. SERVLET. JSTL
   implementation('javax.servlet:javax.servlet-api:4.0.1')
   compileOnly 'javax.servlet.jsp:jsp-api:2.1'
   implementation 'javax.servlet:jstl:1.2'
   // Logging
   implementation 'org.slf4i:slf4i-api:2.0.9'
   runtimeOnly 'org.slf4i:icl-over-slf4i:2.0.9'
   runtimeOnly 'org.slf4i:slf4i-log4i12:2.0.9'
   implementation 'log4j:log4j:1.2.17'
   // xml내 한글 처리
   implementation 'xerces:xercesImpl:2.12.2'
   compileOnly 'org.projectlombok:lombok:1.18.28'
   annotationProcessor 'org.projectlombok:lombok:1.18.28'
```

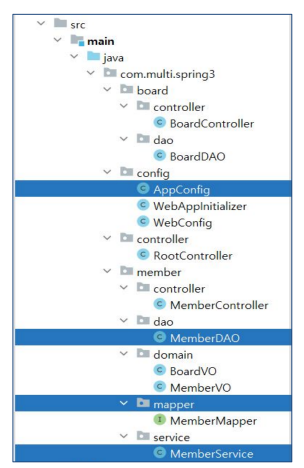
```
junitVersion = '5.9.2'
  springVersion = '5.3.37'
sourceCompatibility = '17'
targetCompatibility = '17'
tasks.withType(JavaCompile) {
  options.encoding = 'UTF-8'
dependencies {
  implementation ( "org.springframework:spring-context:5.3.37")
           { exclude group: 'commons-logging', module: 'commons-logging' }
  implementation "org.springframework:spring-webmvc:5.3.37"
  implementation 'javax.inject:javax.inject:1'
  implementation 'org.springframework:spring-web:5.3.37'
  implementation 'org.springframework:spring-jdbc:5.3.37'
  implementation 'org.mybatis:mybatis:3.5.10'
  implementation 'org.mybatis:mybatis-spring:2.0.7'
  runtimeOnly 'mysql:mysql-connector-java:8.0.26'
  implementation 'org.apache.commons:commons-dbcp2:2.9.0'
  implementation 'org.aspecti:aspectirt:1.9.20'
  implementation 'org.aspectj:aspectjweaver:1.9.20'
  implementation('javax.servlet:javax.servlet-api:4.0.1')
  compileOnly 'javax.servlet.jsp:jsp-api:2.1'
  implementation 'javax.servlet:jstl:1.2'
  implementation 'org.slf4i:slf4i-api:2.0.9'
  runtimeOnly 'org.slf4j:jcl-over-slf4j:2.0.9'
  runtimeOnly 'org.slf4i:slf4i-log4i12:2.0.9'
  implementation 'log4j:log4j:1.2.17'
  // xm1내 한글 처리
  implementation 'xerces:xercesImpl:2.12.2'
  compileOnly 'org.projectlombok:1.18.28'
  annotationProcessor 'org.projectlombok:lombok:1.18.28'
  testImplementation "org.springframework:spring-test:${springVersion}"
  testCompileOnly 'org.projectlombok:lombok:1.18.28'
  testAnnotationProcessor 'org.projectlombok:lombok:1.18.28'
  testImplementation( "org.junit.jupiter:junit-jupiter-api:${junitVersion }")
  testRuntimeOnly( "org.junit.jupiter:junit-jupiter-engine: ${junitVersion }")
```

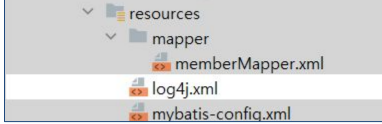
- 폴더 만들기





- 폴더 만들기





```
∨ src
  ∨ III main
    ∨ iava

✓ I com.multi.spring3

         > board

✓ □ config

               AppConfig
               WebAppInitializer
              WebConfig
         > controller
          > member
     > resources
     > 🖭 webapp
     test test
   agitignore.
  build.gradle
   gradlew
   gradlew.bat
  settings.gradle
```

```
@Configuration
//@ComponentScan(basePackages = "com.multi")
public class AppConfig {
   public AppConfig() {
      System. out.println("AppConfig created");
@Bean
public DataSource dataSource() {
       BasicDataSource dataSource = new BasicDataSource();
       dataSource.setDriverClassName( "com.mysql.cj.jdbc.Driver");
       dataSource.setUrl("jdbc:mysql://localhost:3306/shop2?useSSL=false&allowPublicKeyRet
       rieval=true&serverTimezone=UTC&characterEncoding=UTF-8&useUnicode=true");
       dataSource.setUsername( "root");
       dataSource.setPassword( "1234");
       dataSource.setInitialSize(5); // 초기 커넥션 수
       dataSource.setMaxTotal(10); // 최대 커넥션 수
       return dataSource;
   @Bean
   public SqlSessionFactory sqlSessionFactory(DataSource dataSource) throws Exception {
      SqlSessionFactoryBean sessionFactory = new SqlSessionFactoryBean();
      sessionFactory.setDataSource( dataSource);
      sessionFactory.setConfiqLocation( new ClassPathResource( "mybatis-confiq.xml"));
       return sessionFactory.getObject();
   @Bean
   public SqlSessionTemplate sqlSessionTemplate (SqlSessionFactory) -
       return new SqlSessionTemplate(sqlSessionFactory);
```

WebAppInitializer

```
Project *
                                                                                                                   ⊕ ₹ ₹
                                                                                                                                                                                                                          WebAppInitializer.java >
                                                                                                                                                                                                                                                             package com.multi.spring3.config;

✓ Figure Spring Sp
             > in .gradle
                                                                                                                                                                                                                                                             import org.springframework.web.servlet.support.AbstractAnnotationConfigDispatcherServletInitializer;
             > 🗎 .idea
             > build
                                                                                                                                                                                                                                                             public class WebAppInitializer extends AbstractAnnotationConfigDispatcherServletInitializer {
            > gradle
                                                                                                                                                                                                                            6
          ∨ src
                                                                                                                                                                                                                                                                                   public WebAppInitializer() { System.out.println("WebAppInitializer created"); }
                       🗸 📭 main
                                                                                                                                                                                                                      10
                                                                                                                                                                                                                      11
                                                                                                                                                                                                                                                                                   @Override 5 usages

✓ iava

                                                                                                                                                                                                                     12 of
                                                                                                                                                                                                                                                                                  protected Class<?>[] getRootConfigClasses() { return new Class[] { AppConfig.class }; }

✓ Image: value of the commutation of the commu
                                                                                                                                                                                                                     15
                                                               > board
                                                                                                                                                                                                                                                                                   @Override 4 usages
                                                                                                                                                                                                                     16
                                                              17 01
                                                                                                                                                                                                                                                                                   protected Class<?>[] getServletConfigClasses() { return new Class[] { WebConfig.class }; }
                                                                                          AppConfig
                                                                                                                                                                                                                      20
                                                                                          WebAppInitializer
                                                                                                                                                                                                                     21
                                                                                                                                                                                                                                                                                   @Override 2 usages
                                                                                          WebConfig
                                                                                                                                                                                                                     22 0
                                                                                                                                                                                                                                                                                   protected String[] getServletMappings() { return new String[] { "/" }; }
                                                                > controller
                                                                                                                                                                                                                      25
                                                                                                                                                                                                                      26
                                                               > member
```

WebAppInitializer

```
package com.multi.spring3.config;
import org.springframework.web.servlet.support.AbstractAnnotationConfigDispatcherServletInitializer;
public class WebAppInitializer extends AbstractAnnotationConfigDispatcherServletInitializer {
  public WebAppInitializer() {
       System.out.println("WebAppInitializer created");
   @Override
  protected Class<?>[] getRootConfigClasses() {
      return new Class[] { AppConfig.class };
   @Override
  protected Class<?>[] getServletConfigClasses() {
      return new Class[] { WebConfig.class };
   @Override
  protected String[] getServletMappings() {
      return new String[] { "/" };
```

WebConfig

```
■ Project ▼
                     立 —
                                     WebConfig.java >
                                             package com.multi.spring3.config;

✓ Ispring3 C:₩kb spring₩spring3

  > in .gradle
                                             import ...
  > 🗎 .idea
  > build
                                             @Configuration
  > gradle
                                             @FnableWebMvc
                                    12
 ∨ Imsrc
                                    13 8
                                             @componentScan(basePackages = "com.multi.spring3")
    V main
                                    14
                                             public class WebConfig implements WebMvcConfigurer {
      ∨ iava
                                    15
                                    16
                                                 public WebConfig() { System.out.println("WebConfig created"); }
         com.multi.spring3
                                    19
                                                 @Bean
           > board
                                                 public InternalResourceViewResolver viewResolver() {

✓ □ config

                                    21
                                                     InternalResourceViewResolver resolver = new InternalResourceViewResolver();
                AppConfig
                                    22
                                                     resolver.setPrefix("/WEB-INF/views/"):
                WebAppInitializer
                                    23
                                                     resolver.setSuffix(".jsp");
                WebConfig
                                    24
                                                     return resolver:
           > a controller
                                    25
                                    26
           > member
                                    27
                                                 @Override 2 usages
      > resources
                                    28 0 @
                                                 public void addResourceHandlers(ResourceHandlerRegistry registry) {
      > Image: webapp
                                                     registry.addResourceHandler( ...pathPatterns: "/resources/**")
                                    29
    > test
                                                             .addResourceLocations("/resources/");
                                    30
    aitignore.
                                    31
    w build.gradle
                                    32
    gradlew
                                    33
                                    34
    gradlew.bat
                                    35
    settings.gradle
```

WebConfig

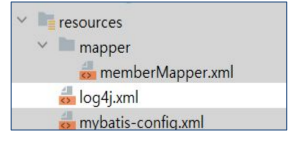
```
package com.multi.spring3.config;
import org.springframework.context.annotation. Bean;
import org.springframework.context.annotation. ComponentScan;
import org.springframework.context.annotation. Configuration;
import org.springframework.web.servlet.config.annotation. EnableWebMvc;
import org.springframework.web.servlet.config.annotation.WebMvcConfigurer;
import org.springframework.web.servlet.view.InternalResourceViewResolver;
import org.springframework.web.servlet.config.annotation.ResourceHandlerRegistry;
@Configuration
@EnableWebMvc
@ComponentScan (basePackages = "com.multi.spring3")
public class WebConfig implements WebMvcConfigurer {
   public WebConfig() {
       System. out.println("WebConfig created");
   @Bean
   public InternalResourceViewResolver viewResolver() {
       InternalResourceViewResolver resolver = new InternalResourceViewResolver();
       resolver.setPrefix("/WEB-INF/views/");
       resolver.setSuffix(".jsp");
       return resolver;
   @Override
   public void addResourceHandlers(ResourceHandlerRegistry registry) {
       registry.addResourceHandler( "/resources/**")
               .addResourceLocations( "/resources/");
```

mapper interface



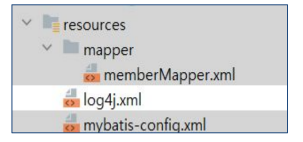
```
package com.multi.spring3.member.mapper;
import com.multi.spring3.member.domain.MemberVO;
import org.apache.ibatis.annotations Mapper;
import java.util.List;
@Mapper
public interface MemberMapper {
 //mapper의 id와 맞아야함.
 int insert(MemberVO memberVO); //<insert id="insert" ~~>
 int update(MemberVO memberVO);
 int delete(String id);
MemberVO one(String id); // <select id="one" ~~>
List<MemberVO> all();
```

myBatis 설정 파일



```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE configuration
       PUBLIC "-//mybatis.org//DTD Config 3.0//EN"
       "http://mybatis.org/dtd/mybatis-3-config.dtd">
<configuration>
   <typeAliases>
       <package name="com.multi.spring3.member.domain"/>
   </typeAliases>
   <mappers>
       <mapper resource="mapper/memberMapper.xml"/>
   </mappers>
</configuration>
```

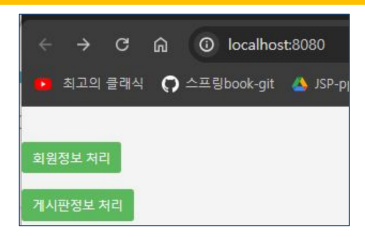
myBatis 매퍼 파일



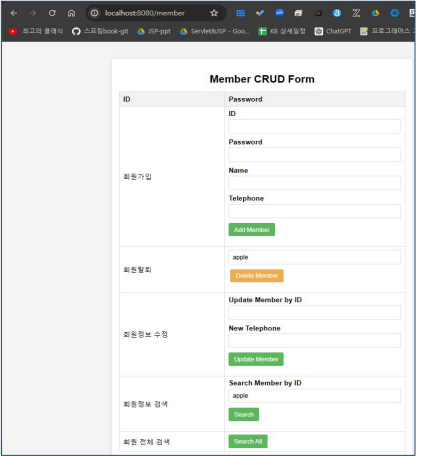
```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE mapper
       PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
       "http://mvbatis.org/dtd/mvbatis-3-mapper.dtd">
<mapper namespace="com.multi.spring3.member.mapper.MemberMapper">
   <insert id="insert" parameterType="com.multi.spring3.member.domain.MemberVO">
       insert into member
       values (#{id}, #{pw}, #{name}, #{tel});
   </insert>
   <update id="update" parameterType="com.multi.spring3.member.domain.MemberVO">
       update member set tel = #{tel}
       where id = \#\{id\}
   </update>
   <delete id="delete" parameterType="String">
       delete from member
       where id = \#\{id\}
   </delete>
   <select id="one" parameterType="String"</pre>
resultType="com.multi.spring3.member.domain.MemberVO">
       select * from member
       where id = \#\{id\}
   </select>
   <select id="all" resultType="com.multi.spring3.member.domain.MemberVO">
       select * from member
   </select>
</mapper>
```

myBatis 매퍼 파일

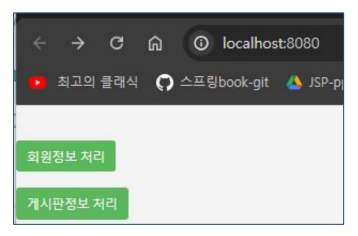
태그	설명	예시 쿼리
<insert></insert>	새로운 레코드 삽입	insert into member (id, pw, name, tel) values (#{id}, #{pw}, #{name}, #{tel});
<update></update>	기존 레코드 업데이트	update member set tel = #{tel} where id = #{id};
<delete></delete>	레코드 삭제	delete from member where id = #{id};
<select></select>	단일 또는 다중 레코드 조회	select * from member where id = #{id}; select * from member;
namespace	고유 네임스페이스 정의	com.multi.spring3.member.mapper.MemberMapper
id	쿼리의 고유 ID	id="insert", id="update", id="delete", id="one", id="all"
parameterType	파라미터 타입 지정	parameterType="com.multi.spring3.member.domain.MemberVO", parameterType="String"
resultType	결과 타입 지정	resultType="com.multi.spring3.member.domain.MemberVO"
resultMap	복잡한 매핑을 위한 결과 매핑 정의	<resultmap id="memberResultMap" type="com.multi.spring3.member.domain.MemberVO"> <id column="member_id" property="id"></id> <result column="member_name" property="name"></result> <result column="member_tel" property="tel"></result> </resultmap>







index.jsp



Connected to server
[2024-07-26 09:47:05,282] 7
26-Jul-2024 21:47:09.385 II
WebAppInitializer created
26-Jul-2024 21:47:09.679 II
26-Jul-2024 21:47:10.681 II
26-Jul-2024 21:47:10.785 II
WebConfig created
RootController created
MemberService created
MemberController created
MemberDAO created.

```
<%@ page contentType="text/html; charset=UTF-8" pageEncoding="UTF-8" %>
<!DOCTYPE html>
<html>
<head>
  <title>Spring</title>
  <link rel="stylesheet" href="resources/css/out.css">
</head>
<body>
<h1></h1>
<br/>br/>
<a href="member">
         <button>회원정보 처리</button>
       </a>
    <a href="board"><button>게시판정보 처리</button></a><br>
    </body>
</html>
```

RootController

```
✓ Faspring3 C: Wkb_spring Wspring3

                           > ____ .gradle
                           > idea
                                                              build
                            > gradle
                         ∨ src
                                                    ∨ 📭 main
                                                                                   java

✓ Image: Com.multi.spring3

                                                                                                                                             > Doard
                                                                                                                                              > config

✓ Image: Your York Toller
✓ Image: York Toller
                                                                                                                                                                                                    RootController
                                                                                                                                                                    member member
                                                                                                                 resources
                                                                                                                 webapp
```

```
package com.multi.spring3.controller;
import org.springframework.stereotypeController;
import org.springframework.web.bind.annotationGetMapping;
@Controller
public class RootController {
   public RootController() {
       System.out.println("RootController created");
   @GetMapping("/")
   public String root() {
       return "index";
```

MemberController

```
spring3 C:\\kb_spring\\spring3
                                    gradle.
                              idea
                                        build
                                 gradle
∨ src
                            v main

✓ iava

java

✓ I com.multi.spring3

                                                                                                                          > board
                                                                                                                                                          config
                                                                                                                                                           controller
                                                                                                                            ∨ I member
                                                                                                                                                        controller
                                                                                                                                                                                                                        MemberController
```

```
package com.multi.spring3.member.controller;
import com.multi.spring3.member.domain.MemberVO;
import com.multi.spring3.member.service.MemberService;
import org.springframework.beans.factory.annotationAutowired;
import org.springframework.stereotypeController;
import org.springframework.web.bind.annotationGetMapping;
import org.springframework.web.bind.annotationPostMapping;
import org.springframework.web.bind.annotationRequestMapping;
import org.springframework.web.bind.annotationRequestParam;
import org.springframework.web.servlet.ModelAndView;
import java.util.List;
@Controller
@RequestMapping("/member")
public class MemberController {
       @GetMapping
       public String index()
          return "member/member";
```

BoardController

```
spring3 C:\\kb_spring\\spring3
 > ____ .gradle
 > idea
                     build
                m gradle
                     🗸 📭 main
                                          java

✓ I com.multi.spring3

✓ Implementation

✓ Imple

∨ I controller

                                                                                                                                                              BoardController
                                                                                                                  > dao
                                                                                                        config
                                                                                                         controller controller

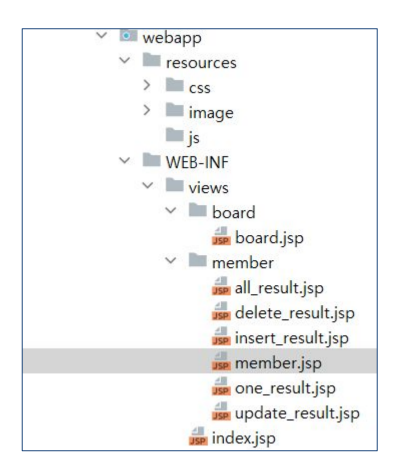
✓ Image member

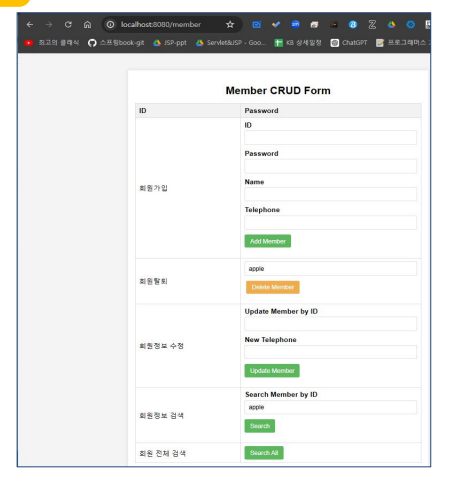
∨ □ controller

                                                                                                                                                              MemberController
                                                                                                                > 🛅 dao
                                                                                                                                    domain
                                                                                                                                       mapper mapper
                                                                                                                                       service
```

```
package com.multi.spring3.board.controller;
import com.multi.spring3.member.domain.MemberVO;
import com.multi.spring3.member.service.MemberService;
import org.springframework.beans.factory.annotationAutowired;
import org.springframework.stereotypeController;
import org.springframework.web.bind.annotationGetMapping;
import org.springframework.web.bind.annotationRequestMapping;
import org.springframework.web.bind.annotationResponseBody;
import org.springframework.web.servlet.ModelAndView;
@Controller
@RequestMapping("/board")
public class BoardController {
@RequestMapping
public String boardHome() {
 return "board/board";
```

member.jsp





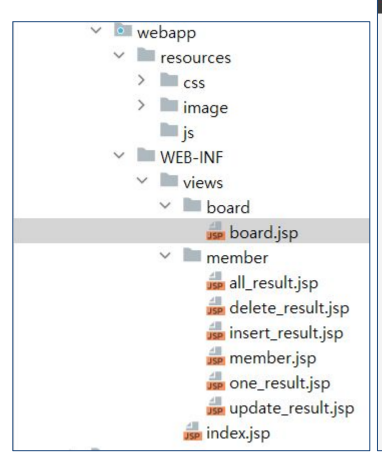
member.jsp

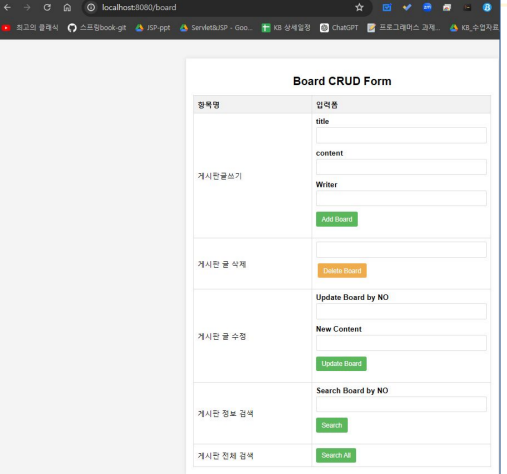
```
<%@ page contentType="text/html; charset=UTF-8" pageEncoding="UTF-8" %>
<!DOCTYPE html>
<html>
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Member CRUD Form</title>
  <link rel="stylesheet" href="../resources/css/out.css">
</head>
<body>
<div class="container">
  <h2>Member CRUD Form /h2>
  <!-- Member Table -->
  <thead>
      >항목명
         입력품
      </thead>
<!-- Sample data row for demonstration -->
      회원가입
          <!-- Member Insert Form -->
             <form action="member/insert" method="post">
                 <label for="id">ID</label>
                 <input type="text" id="id" name="id" value="apple"</pre>
required>
                 <label for="pw">Password</label>
                 <input type="password" id="pw" name="pw" value="1234"</pre>
required>
                 <label for="name">Name</label>
                 <input type="text" id="name" name="name" value="apple">
                 <label for="tel">Telephone</label>
                 <input type="text" id="tel" name="tel" value="011">
                 <button type="submit">Add Member
             </form>
```

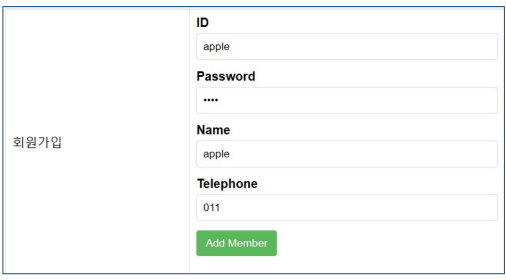
```
회원탈퇴
        <!-- Member Delete Form -->
           <form action="member/delete" method="post">
              <input type="text" name="id" value="apple">
              <button type="submit" class="btn-edit">Delete Member/button>
           </form>
        회원정보 수정
        <!-- Member Update Form -->
            <form action="member/update" method="post">
              <label for="id">Update Member by IK/label>
              <input type="text" id="id" name="id" required>
              <label for="tel">New Telephone</label>
              <input type="text" id="tel" name="tel">
              <button type="submit">Update Member
           </form>
        회원정보 검색
        <!-- Member Search Form -->
           <form action="member/one" method="get">
              <label for="id">Search Member by IX/label>
              <input type="text" name="id" value="apple" required>
              <button type="submit">Search</button>
           </form>
        회원 전체 검색
        <!-- Member All -->
           <a href="member/all">
              <button>Search All/button>
           </a>
        </div>\</body></html>
```

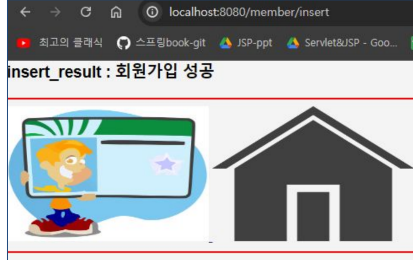
★ KB국민은행

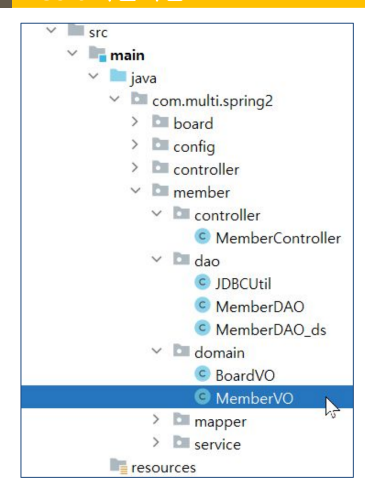
board.jsp











```
package com.multi.spring3.member.domain;
import lombok.AllArgsConstructor;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@AllArgsConstructor
@NoArgsConstructor
public class MemberVO {
  private String id;
  private String pw;
  private String name;
  private String tel;
       use shop2;
       CREATE TABLE `member` (
         `id` varchar(45) NOT NULL,
         `pw` varchar(45) NOT NULL,
         `name` varchar(45) DEFAULT NULL,
         `tel` varchar(45) DEFAULT NULL,
          PRIMARY KEY (`id`)
       );
       desc member;
```

```
spring3 C:\\kb_spring\\spring3
    > ____ .gradle
    > idea
   > build
   > gradle
∨ src
                         ∨ main

✓ iava

java

yava

✓ I com.multi.spring3

                                                                                                > Doard
                                                                                                   > config
                                                                                                  > a controller
                                                                                               ∨ I member
                                                                                                                         > a controller
                                                                                                                      V 🛅 dao
                                                                                                                                                                         MemberDAO
                                                                                                                          > domain
                                                                                                                           > mapper
                                                                                                                          > service
```

```
@Repository
public class MemberDAO {

   private final SqlSessionTemplate sqlSessionTemplate;

@Autowired
   public MemberDAO(SqlSessionTemplate sqlSessionTemplate) {
        this.sqlSessionTemplate = sqlSessionTemplate;
   }

   public int insert(MemberVO memberVO) {
        return
   sqlSessionTemplate.getMapper(MemberMapper class).insert(memberVO);
   }
}
```

```
spring3 C:\\kb_spring\\spring3
                                    gradle.
                            idea.
                                 build
                            gradle

✓ Image: Src

                        🗸 📭 main

✓ iava

✓ I com.multi.spring3

                                                                                                         > 🛅 board
                                                                                                         > a config
                                                                                                         > Image controller

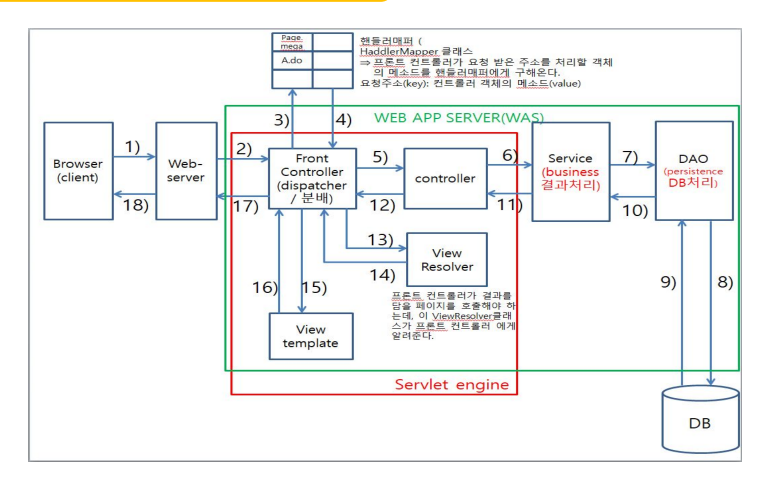
✓ Image: Member | Member 

∨ □ controller

                                                                                                                                                                                     MemberController
                                                                                                                                    > dao
                                                                                                                                                           domain
                                                                                                                                                              mapper
                                                                                                                                                           service
```

```
@PostMapping("/insert")
public ModelAndView insert(MemberVO memberVO) {
   String result = memberService.insert(memberVO);
   System.out.println("---->> " + result);
   ModelAndView modelAndView = new ModelAndView();
  modelAndView.addObject("result", result);
  modelAndView.setViewName("member/insert result");
   return modelAndView;
```

ModelAndView



ModelAndView

controller

ModelAndView modelAndView = new ModelAndView(); modelAndView.addObject('result', result); → 모델 속성으로 지정(이름, 값); modelAndView.setViewName('member/insert result"); → 결과를 출력할 views/jsp파일 이름 views/jsp < % String result = (String)request.getAttribute("result"); 응> <h3>insert result : <%= result %></h3>

\${result} → 모델 속성으로 지정한 이름 출력

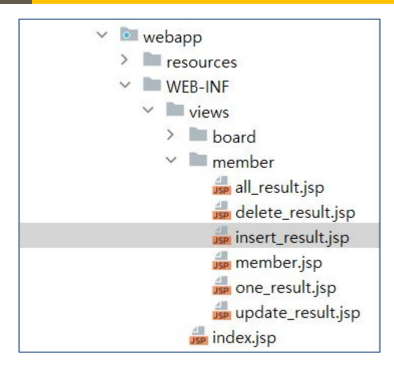
```
spring3 C:\text{\text{\text{\text{C:\text{\text{\text{\text{Wkb_spring}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}}\tint{\text{\tint}\tint{\text{\text{\text{\tex
                                                          gradle.
                                       idea.
                                                                             build
                                              gradle
                                   ∨ main
                                                                                    ∨ iava

✓ Image: year of the commutation of the commut
                                                                                                                                                                                                 > board
                                                                                                                                                                                                    > config
                                                                                                                                                                                                 > _ controller
                                                                                                                                                                                          ∨ I member
                                                                                                                                                                                                                                                                                                      controller
                                                                                                                                                                                                                                                                                          dao
                                                                                                                                                                                                                                                                                                        domain.
                                                                                                                                                                                                                                                                                                        mapper mapper

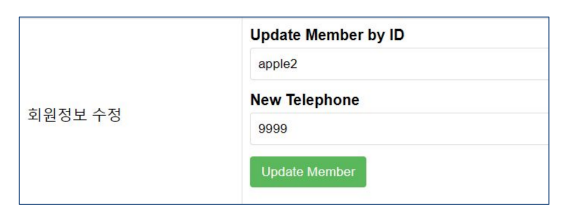
✓ I service

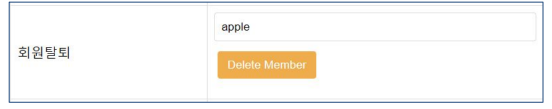
                                                                                                                                                                                                                                                                                                                                                                   MemberService
```

```
package com.multi.spring3.member.service;
import com.multi.spring3.member.dao.MemberDAO;
import com.multi.spring3.member.domain.MemberVO;
import org.springframework.beans.factory.annotationAutowired;
import org.springframework.stereotypeService;
import java.util.List;
@Service
public class MemberService {
  private final MemberDAO memberDAO;
   @Autowired
  public MemberService(MemberDAO memberDAO) {
       this.memberDAO = memberDAO;
       System.out.println("MemberService created");
   public String insert(MemberVO memberVO) {
       String result = "회원가입 실패";
       if (memberDAO.insert(memberVO) == 1) {
           result = "회원가입 성공";
       };
      return result;
```

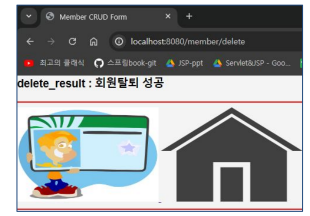


```
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
\langle html \rangle
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
   <title>Member CRUD Form</title>
   <link rel="stylesheet" href="../resources/css/out.css">
</head>
<body>
<%
   String result = (String)request.getAttribute("result");
용>
   <h3>insert result : <%= result %></h3>
<hr color="red">
<a href="/member">
   <img src="../resources/image/member.png" width="300" height="200">
</a>
<a href="/">
   <imq src="../resources/image/home.png" width="300" height="200">
</a>
<hr color="red">
</body>
</html>
```









```
spring3 C:\\kb_spring\\spring3
  .gradle
  idea.
   build
   gradle
∨ src
  🗸 📭 main
    java
       com.multi.spring3
            board
            config
            controller

✓ Image: Member |

              controller controller
            V 🛅 dao
                 MemberDAO
               domain.
               mapper
               service
```

```
public int update(MemberVO memberVO) {
    return
sqlSessionTemplate.getMapper(MemberMapper.class).update(memberVO);
}

public int delete(String id) {
    return
sqlSessionTemplate.getMapper(MemberMapper.class).delete(id);
}
```

```
spring3 C:₩kb_spring₩spring3
                        .gradle
   > idea
                                  build
                              gradle
∨ src
                        Y main
                                                java

✓ I com.multi.spring3

                                                                                                      > lamboard
                                                                                                                              config
                                                                                                      > _ controller

✓ Image: Member | Member 
                                                                                                                              controller
                                                                                                                                                                                   MemberController
                                                                                                                                 > a dao
                                                                                                                                 > a domain
                                                                                                                                                          mapper
                                                                                                                                                          service
```

```
@PostMapping ("/update")
public ModelAndView update(MemberVO memberVO) {
   String result = memberService.update(memberVO);
   System.out.println("---->> " + result);
   ModelAndView modelAndView = new ModelAndView();
   modelAndView.addObject("result", result);
   modelAndView.setViewName( "member/update result");
   return modelAndView;
@PostMapping ("/delete")
public ModelAndView delete(@RequestParam("id") String
id) {
   String result = memberService.delete(id);
   System. out.println("---->> " + result);
   ModelAndView modelAndView = new ModelAndView();
   modelAndView.addObject("result", result);
   modelAndView.setViewName("member/delete result");
   return modelAndView;
```

```
spring3 C:\\kb_spring\\spring3
> _ .gradle
> idea
   build
  gradle
∨ src
  🗸 📭 main
    ∨ 📄 java

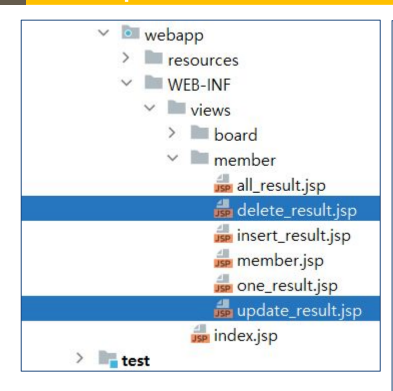
✓ □ com.multi.spring3

         > Doard
         > config
         > controller
         ∨ <u>member</u>
             controller
            > dao
              domain
              mapper

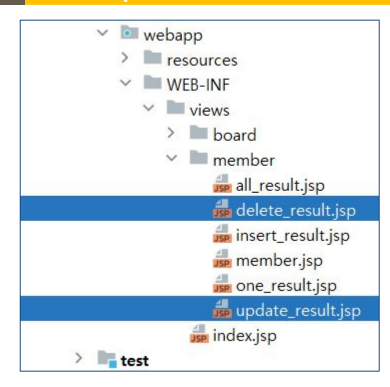
✓ I service

                 MemberService
```

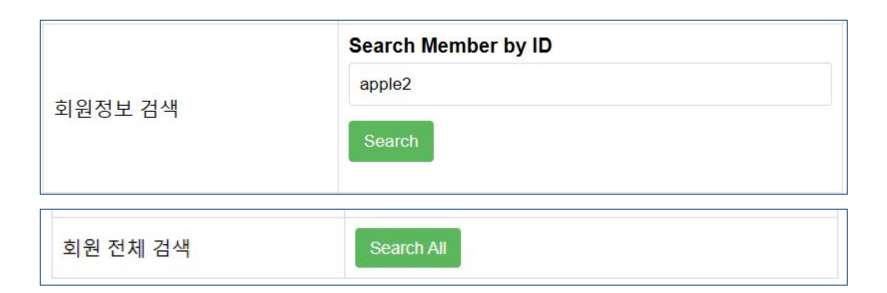
```
public String update(MemberVO memberVO){
   String result = "회원수정 실패";
   if (memberDAO.update(memberVO) != 0) {
      result = "회원수정 성공";
   };
   return result;
public String delete(String id) {
   String result = "회원탈퇴 실패";
   if (memberDAO.delete(id) != 0) {
       result = "회원탈퇴 성공";
   };
   return result;
```

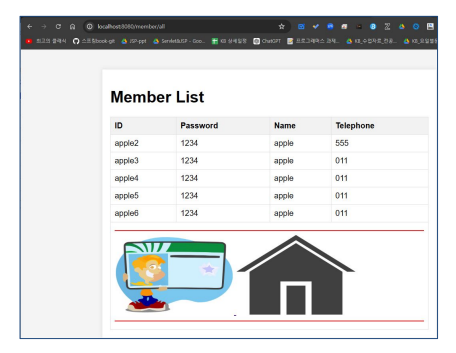


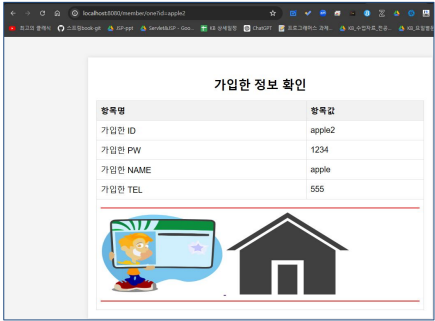
```
<%@ page contentType="text/html;charset=UTF-8" language="java"</pre>
응>
<html>
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
   <title>Member CRUD Form</title>
   <link rel="stylesheet" href="../resources/css/out.css">
</head>
<body>
<h3>delete result : ${result}</h3>
<hr color="red">
<a href="/member">
   <img src="../resources/image/member.png" width="300"</pre>
height="200">
</a>
<a href="/">
   <img src="../resources/image/home.png" width="300"</pre>
height="200">
</a>
<hr color="red">
</body>
</html>
```



```
<%@ page contentType="text/html;charset=UTF-8" language="java"</pre>
응>
<html>
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
   <title>Member CRUD Form</title>
   <link rel="stylesheet" href="../resources/css/out.css">
</head>
<body>
   <h3>update result : ${result}</h3>
<hr color="red">
<a href="/member">
   <img src="../resources/image/member.png" width="300"</pre>
height="200">
</a>
<a href="/">
   <img src="../resources/image/home.png" width="300"</pre>
height="200">
</a>
<hr color="red">
</body>
</html>
```







```
spring3 C:\\kb_spring\\spring3
                                                           .gradle
                                                         .idea
                                                                              build
                                                                     gradle
∨ Im src
                                                  🗸 📭 main
                                                                                                     java

✓ Image: value of the commutation of the commu
                                                                                                                                                                                                                                                           board
                                                                                                                                                                                                                                                               config
                                                                                                                                                                                                                                                             controller controller

✓ Image: Member | Member 
                                                                                                                                                                                                                                                                      > a controller
                                                                                                                                                                                                                                                               V 🛅 dao
                                                                                                                                                                                                                                                                                                                                                                            MemberDAO
                                                                                                                                                                                                                                                                                                                         domain
                                                                                                                                                                                                                                                                                                                           mapper
                                                                                                                                                                                                                                                                                                                         service
```

```
public MemberVO one(String id) {
    return sqlSessionTemplate.getMapper(MemberMapper.class).one(id);
}

public List<MemberVO> all() {
    return sqlSessionTemplate.getMapper(MemberMapper.class).all();
}
```

```
spring3 C:₩kb_spring₩spring3
    > ____ .gradle
    > idea
                                build
                             gradle
∨ src
                        Y main
                                                java

✓ Image: com.multi.spring3

                                                                                                       > Doard
                                                                                                                          config
                                                                                                      > a controller

✓ Image: Member | Member 
                                                                                                                               controller
                                                                                                                                                                                   MemberController
                                                                                                                                 > a dao
                                                                                                                                               domain
                                                                                                                                                        mapper mapper
                                                                                                                                                         service
```

```
@GetMapping("/one")
public ModelAndView one(String id) {
  MemberVO memberVO = memberService.one(id);
  System.out.println("---->> " + memberVO);
  ModelAndView modelAndView = new ModelAndView():
  modelAndView.addObject("memberVO", memberVO);
  modelAndView.setViewName( "member/one result");
  return modelAndView;
@GetMapping("/all")
public ModelAndView all() {
  List<MemberVO> all = memberService.all();
  System.out.println("---->> " + all);
  ModelAndView modelAndView = new ModelAndView():
  modelAndView.addObject("all", all);
  modelAndView.setViewName("member/all result");
  return modelAndView;
```

```
spring3 C:₩kb_spring₩spring3
                        .gradle
   > idea
                                  build
                              gradle
∨ src
                        Y main
                                                java

✓ I com.multi.spring3

                                                                                                      > lamboard
                                                                                                                              config
                                                                                                      > _ controller

✓ Image: Member | Member 
                                                                                                                              controller
                                                                                                                                                                                   MemberController
                                                                                                                                 > a dao
                                                                                                                                 > a domain
                                                                                                                                                          mapper
                                                                                                                                                          service
```

```
@PostMapping ("/update")
public ModelAndView update(MemberVO memberVO) {
   String result = memberService.update(memberVO);
   System.out.println("---->> " + result);
   ModelAndView modelAndView = new ModelAndView();
   modelAndView.addObject("result", result);
   modelAndView.setViewName( "member/update result");
   return modelAndView;
@PostMapping ("/delete")
public ModelAndView delete(@RequestParam("id") String
id) {
   String result = memberService.delete(id);
   System. out.println("---->> " + result);
   ModelAndView modelAndView = new ModelAndView();
   modelAndView.addObject("result", result);
   modelAndView.setViewName("member/delete result");
   return modelAndView;
```

```
spring3 C:\\kb_spring\\spring3
> ____ .gradle
> 🗎 .idea
   build
  gradle
∨ src
  🗸 📭 main

✓ iava

✓ □ com.multi.spring3

          > Doard
          > config
          > <u>a</u> controller

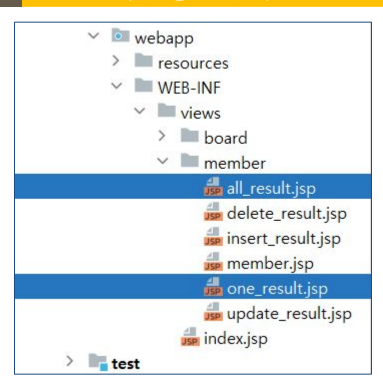
✓ Immember

               controller =
              a dao
               domain.
               mapper

✓ Image: Service

                  MemberService
```

```
public MemberVO one(String name) {
   return memberDAO.one(name);
public List<MemberVO> all() {
   return memberDAO.all();
```

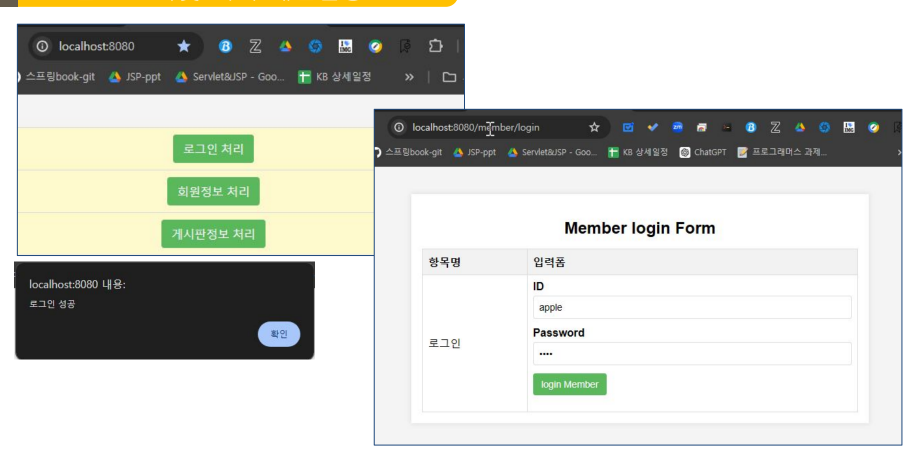


```
<body>
  MemberVO memberVO = (MemberVO) request.getAttribute("memberVO");
융>
<div class="container">
  <h2>가입한 정보 확인</h2>
  <thead>
    항목명
       항목값
    </thead>
     가입한 ID
        <\td><\s= memberVO.getId()%>
    가입한 PW
        <\td><\mathref{k} = memberVO.getPw() %>
    가입한 NAME
        <\td><\s= memberVO.getName() %>
    가입한 TEL
        <$= memberVO.getTel()%>
    <t.r>
        <hr color="red">
           <a href="/member">
              <img src="../resources/image/member.png" width="300" height="200">
           </a>
           <a href="/">
              <img src="../resources/image/home.png" width="300" height="200">
           </a>
           <hr color="red">
        </div>
</body>
```

```
<body>
<div class="container">
  <h1>Member List</h1>
  <thead>
      \langle th \rangle ID \langle /th \rangle
         Password
         Name
         Telephone 
      </t.r>
      </thead>
      <c:forEach var="member"
items="${all}">
         <c:if test="${member != null}">
             \langle t.r \rangle
                 ${member.id}
                 ${member.pw}
                 ${member.name}
                 ${member.tel}
             </c:if>
```

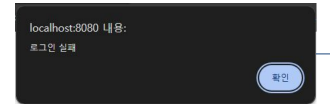
```
<c:if test="${member == null}">
             No members found
             </c:if>
      </c:forEach>
         \langle t, r \rangle
             <hr color="red">
                 <a href="/member">
                    <ima
src="../resources/image/member.png" width="300" height="200">
               </a>
               <a href="/">
                   <img src="../resources/image/home.png"</pre>
width="300" height="200">
                 </a>
                 <hr color="red">
             </div>
</body>
```

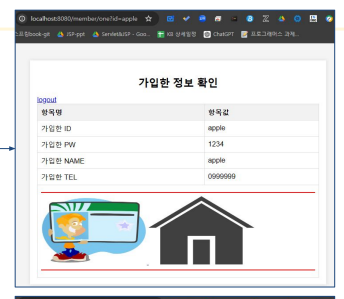
로그인/로그아웃 처리-세션설정

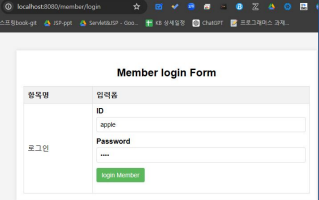


로그인/로그아웃 처리









로그인/로그아웃 처리-Controller

```
@GetMapping("/login")
public String login()
  return "member/login";
@PostMapping("/loginProcess")
public String loginProcess(MemberVO memberVO, HttpSession session) {
   int result = memberService.login(memberVO);
   System.out.println("---->> " + result);
   if (result == 1) {
       session.setAttribute('login id'', memberVO.getId());
      return "member/login ok";
   }else{
      return "member/login no";
@GetMapping("/logout")
public String logout(HttpSession session) {
   //세션끊기
   session.invalidate();
   return "redirect:/";
```

@Mapper

```
public interface MemberMapper {
    //mapper의 id와 맞아야함.
    int insert(MemberVO memberVO); //<insert id="insert" ~~>
    int update(MemberVO memberVO);
    int delete(String id);
    MemberVO one(String id); // <select id="one" ~~>
    List<MemberVO> all();
    int login(MemberVO memberVO);
}
```

로그인/로그아웃 처리-Service/DAO

```
Service

public int login (MemberVO memberVO) {
    return memberDAO.login (memberVO);
}
```

```
public int login(MemberVO memberVO) {
    return sqlSessionTemplate.getMapper(MemberMapper.class).login(memberVO);
}
```

로그인/로그아웃 처리-views

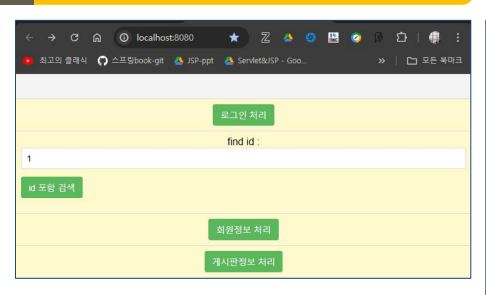
login.jsp

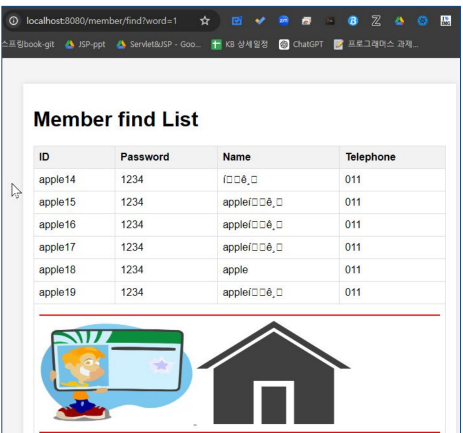
```
<div class="container">
  <h2>Member login Form</h2>
  <!-- Member Table -->
  <thead>
     항목명
        입력품
     </thead>
     로그인
        <!-- Member login Form -->
           <form action="loginProcess" method="post">
              <label for="id">ID</label>
              <input type="text" id="id" name="id" value="apple" required>
              <label for="pw">Password</label>
              <input type="password" id="pw" name="pw" value="1234" required>
              <button type="submit">login Member
           </form>
        </div>
```

로그인/로그아웃 처리-views

```
<a href="member/login">
 index.jsp
                                   <button>로그인 처리</button>
                             </a>
                        <%@ page contentType="text/html;charset=UTF-8" language="java" %>
                     <h+m1>
                     <head>
                        <meta charset="IJTF-8">
                       <meta name="viewport" content="width=device-width, initial-scale=1.0">
login_no.jsp
                      <title>Member CRUD Form</title>
                        <link rel="stylesheet" href="../resources/css/out.css">
                     </head>
                     <body>
                       <script>
                          alert("로그인 실패");
                          location.href = "login";
                       </script>
                     </body>
                     </html>
                     <%@ page contentType="text/html;charset=UTF-8" language="java" %>
                     <html>
                     <head>
                       <meta charset="UTF-8">
                       <meta name="viewport" content="width=device-width, initial-scale=1.0">
login_ok.jsp
                      <title>Member CRUD Form</title>
                        <link rel="stylesheet" href="../resources/css/out.css">
                     </head>
                     <body>
                     <script>
                       alert("로그인 성공");
                       location.href = "one?id=${login id}";
                     </script>
                     </body>
                     </html>
```

조건 검색





조건 검색-Controller

```
@GetMapping("/find")
public ModelAndView find(@RequestParam("word") String word) {
  List<MemberVO> all = memberService.find(word);
   System.out.println("---->> " + all);
  ModelAndView modelAndView = new ModelAndView();
  modelAndView.addObject("all", all);
  modelAndView.setViewName("member/find result");
  return modelAndView;
```

```
interface
```

```
public interface MemberMapper {
    //mapper의 id와 맞아야함.
    int insert(MemberVO memberVO); //<insert id="insert" ~~>
    int update(MemberVO memberVO);
    int delete(String id);
    MemberVO one(String id); // <select id="one" ~~>
    List<MemberVO> all();
    int login(MemberVO memberVO);

List<MemberVO> find(String word);
}
```

조건 검색-Service/DAO

```
Service

public List<MemberVO> find(String word) {
    return memberDAO.find(word);
}
```

public List<MemberVO> find(String word) {
 return sqlSessionTemplate.getMapper(MemberMapper.class).find(word);

조건 검색 처리-views

```
index.jsp
```

조건 검색 처리-views

```
<%@ page import="com.multi.spring3.member.domain.MemberVO" %>
                       import="java.util.List" %>
                          tentType="text/html;charset=UTF-8" language="java" %>
find_result.jsp
                           efix="c" uri="http://java.sun.com/jsp/jstl/core" %>
                   <meta charset="UTF-8">
                   <meta name="viewport" content="width=device-width, initial-scale=1.0">
                   <title>Member CRUD Form</title>
                   <link rel="stylesheet" href="../resources/css/out.css">
                </head>
                <body>
                <div class="container">
                   <h1>Member find List</h1>
                   <thead>
                      ID
                         Password
                         Name
                         Telephone
                      </thead>
                      <c:forEach var="member" items="${all}">
                         <c:if test="${member != null}">
                             ${member.id}
                                $ {member.pw} 
                                ${member.name}
                                ${member.tel}
                            </c:if>
                         <c:if test="${member == null}">
                            No members found/td>
                             </c:if>
                      </c:forEach></div>
```

- 1. spring framework내 db처리
- 2. myBatis framework
 - a. 설정파일 myBatis-config.xml
 - b. 설정파일 mapper파일
 - c. mapper interface
- 3. SqlSessionTemplate
- 4. JSTL, EL