



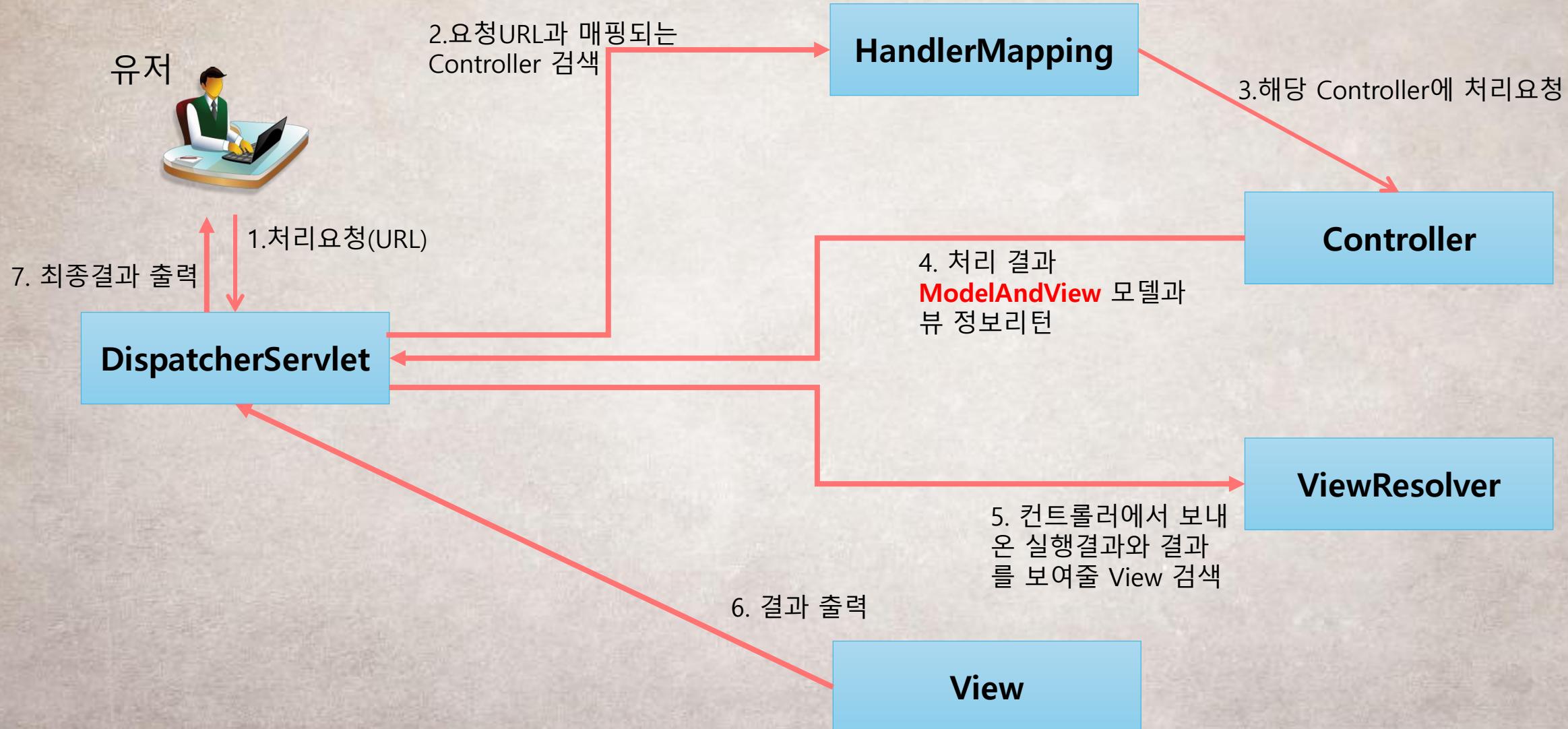
박 경 태
comsi.java@gmail.com

고급 자바 프로그래밍 : STS를 이용한 Spring 프로그래밍

5. SpringMVC 구조

5.1 스프링 MVC의 수행 흐름

스프링 MVC의 클라이언트 요청 처리 과정



스프링 MVC를 이용한 웹어플리케이션

- 스프링 MVC의 주요 구성 요소

구성요소	설명
DispatcherServlet	클라이언트의 요청을 전달 받는다. Controller에게 클라이언트의 요청을 전달하고, Controller가 리턴한 결과값을 View에 전달하여 알맞은 응답을 생성하도록 한다.
HandlerMapping	클라이언트의 요청 URL을 어떤 Controller가 처리할지를 결정한다.
Controller	클라이언트의 요청을 처리한 뒤, 그 결과를 DispatcherServlet에 알려 준다.
ModelAndView	Controller가 처리한 결과 정보 및 뷰 선택에 필요한 정보를 담는다.
ViewResolver	Controller의 처리 결과를 생성할 View를 결정한다.
View	Controller의 처리 결과 화면을 생성한다.

5.2 DispatcherServlet 등록 및 스프링컨테이너 구동

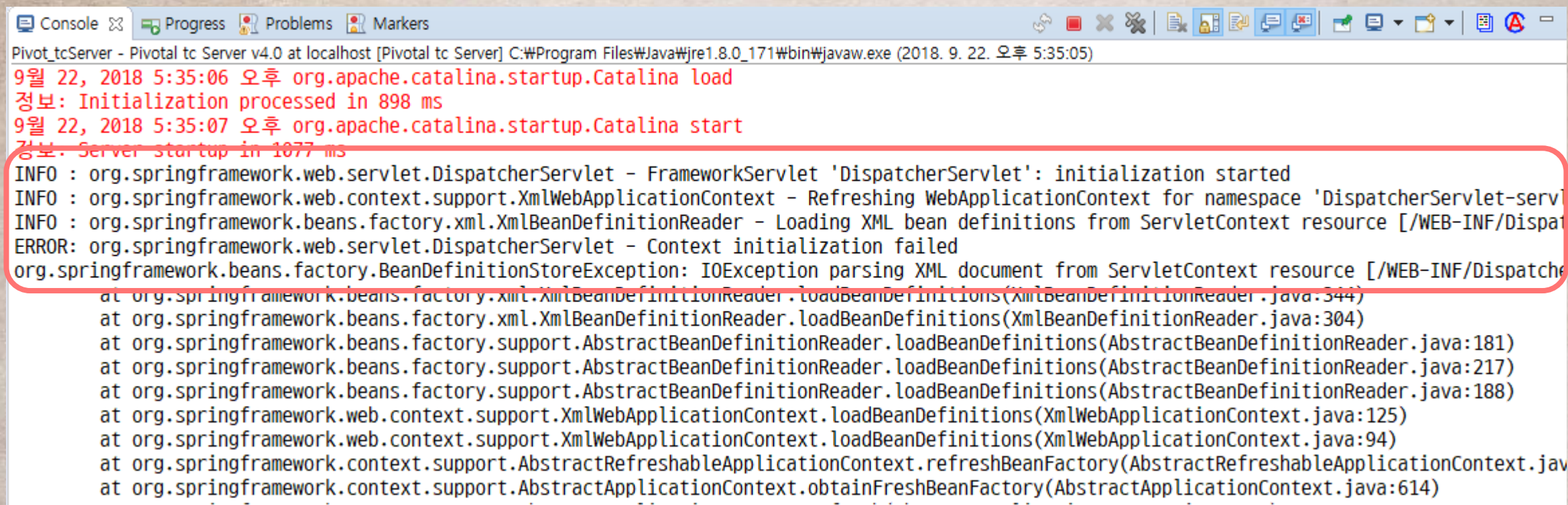
5.2.1 DispatcherServlet 등록

- 우선 web.xml 파일을 수정하자.



```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3     xmlns="http://java.sun.com/xml/ns/javaee"
4     xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
5                         http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd" version="2.5">
6
7     <servlet>
8         <display-name>DispatcherServlet</display-name>
9         <servlet-name>DispatcherServlet</servlet-name>
10        <!-- <servlet-class>kr.ac.inje.comsi.view.controller.DispatcherServlet</servlet-class> -->
11
12        <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
13
14    </servlet>
15    <servlet-mapping>
16        <servlet-name>DispatcherServlet</servlet-name>
17        <url-pattern>*.do</url-pattern>
18    </servlet-mapping>
19 </web-app>
20
```

5.2.2 스프링 컨테이너 구동 → login.do 실행 후 오류



```
Pivot_tcServer - Pivot tc Server v4.0 at localhost [Pivot tc Server] C:\Program Files\Java\jre1.8.0_171\bin\javaw.exe (2018. 9. 22. 오후 5:35:05)
9월 22, 2018 5:35:06 오후 org.apache.catalina.startup.Catalina load
정보: Initialization processed in 898 ms
9월 22, 2018 5:35:07 오후 org.apache.catalina.startup.Catalina start
정보: Server startup in 1077 ms
INFO : org.springframework.web.servlet.DispatcherServlet - FrameworkServlet 'DispatcherServlet': initialization started
INFO : org.springframework.web.context.support.XmlWebApplicationContext - Refreshing WebApplicationContext for namespace 'DispatcherServlet-servl
INFO : org.springframework.beans.factory.xml.XmlBeanDefinitionReader - Loading XML bean definitions from ServletContext resource [/WEB-INF/Disp
ERROR: org.springframework.web.servlet.DispatcherServlet - Context initialization failed
org.springframework.beans.factory.BeanDefinitionStoreException: IOException parsing XML document from ServletContext resource [/WEB-INF/Dispach
    at org.springframework.beans.factory.xml.XmlBeanDefinitionReader.loadBeanDefinitions(XmlBeanDefinitionReader.java:344)
    at org.springframework.beans.factory.xml.XmlBeanDefinitionReader.loadBeanDefinitions(XmlBeanDefinitionReader.java:304)
    at org.springframework.beans.factory.support.AbstractBeanDefinitionReader.loadBeanDefinitions(AbstractBeanDefinitionReader.java:181)
    at org.springframework.beans.factory.support.AbstractBeanDefinitionReader.loadBeanDefinitions(AbstractBeanDefinitionReader.java:217)
    at org.springframework.beans.factory.support.AbstractBeanDefinitionReader.loadBeanDefinitions(AbstractBeanDefinitionReader.java:188)
    at org.springframework.web.context.support.XmlWebApplicationContext.loadBeanDefinitions(XmlWebApplicationContext.java:125)
    at org.springframework.web.context.support.XmlWebApplicationContext.loadBeanDefinitions(XmlWebApplicationContext.java:94)
    at org.springframework.context.support.AbstractRefreshableApplicationContext.refreshBeanFactory(AbstractRefreshableApplicationContext.java:352)
    at org.springframework.context.support.AbstractApplicationContext.obtainFreshBeanFactory(AbstractApplicationContext.java:614)
```

- 서버가 구동되면 DispatcherServlet이 구동되어 서버가 XmlWebApplicationContext라는 스프링 컨테이너가 구동시킨다.
- Bean 정의 xml 파일 없어서...(박스 마지막 줄)

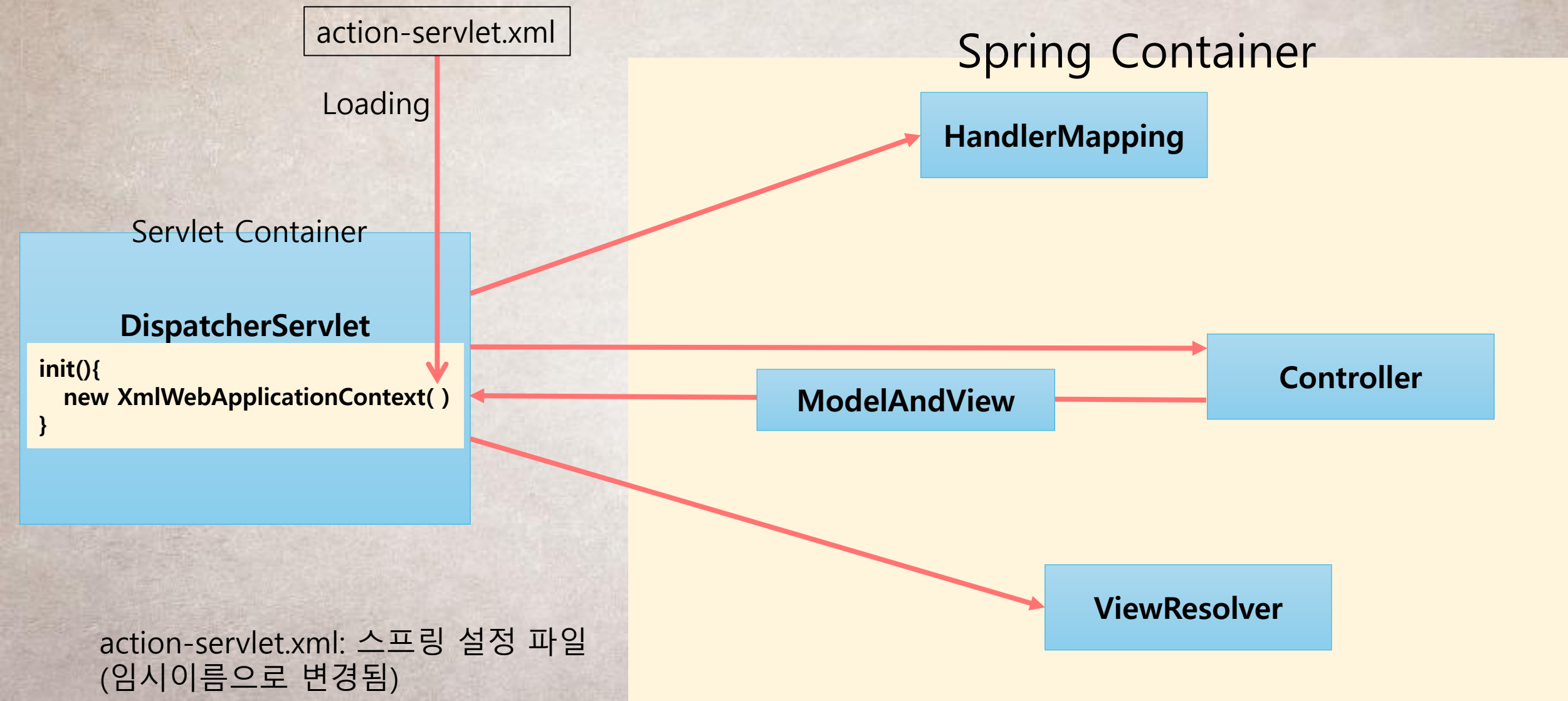
- SpringMVC의 구성요소 중에서 DispatcherServlet 클래스가 유일한 서블릿이고 web.xml 파일에서 등록된 DispatcherServlet만 생성
- DispatcherServlet 객체 혼자서는 클라이언트의 요청을 처리할 수 없고, 반드시 **HandlerMapping, Controller, ViewResolver** 객체들과 상호작용해야 한다. 이들을 사용하기 위해 DispatcherServlet은 스프링 컨테이너를 구동하는 것임.
- 유저가 직접 DispatcherServlet 생성할 경우에는 init()에서 직접 생성했지만 스프링에서는 스프링컨테이너를 통해 객체를 생성하는 것이 다를 뿐임.

```

12 public class DispatcherServlet extends HttpServlet {
13     private static final long serialVersionUID = 1L;
14     private HandlerMapping handlerMapping;
15     private ViewResolver viewResolver;
16
17     @Override
18     public void init() throws ServletException {
19         handlerMapping = new HandlerMapping();
20         viewResolver = new ViewResolver();
21         viewResolver.setPrefix("./");
22         viewResolver.setSuffix(".jsp");
23     }
24

```

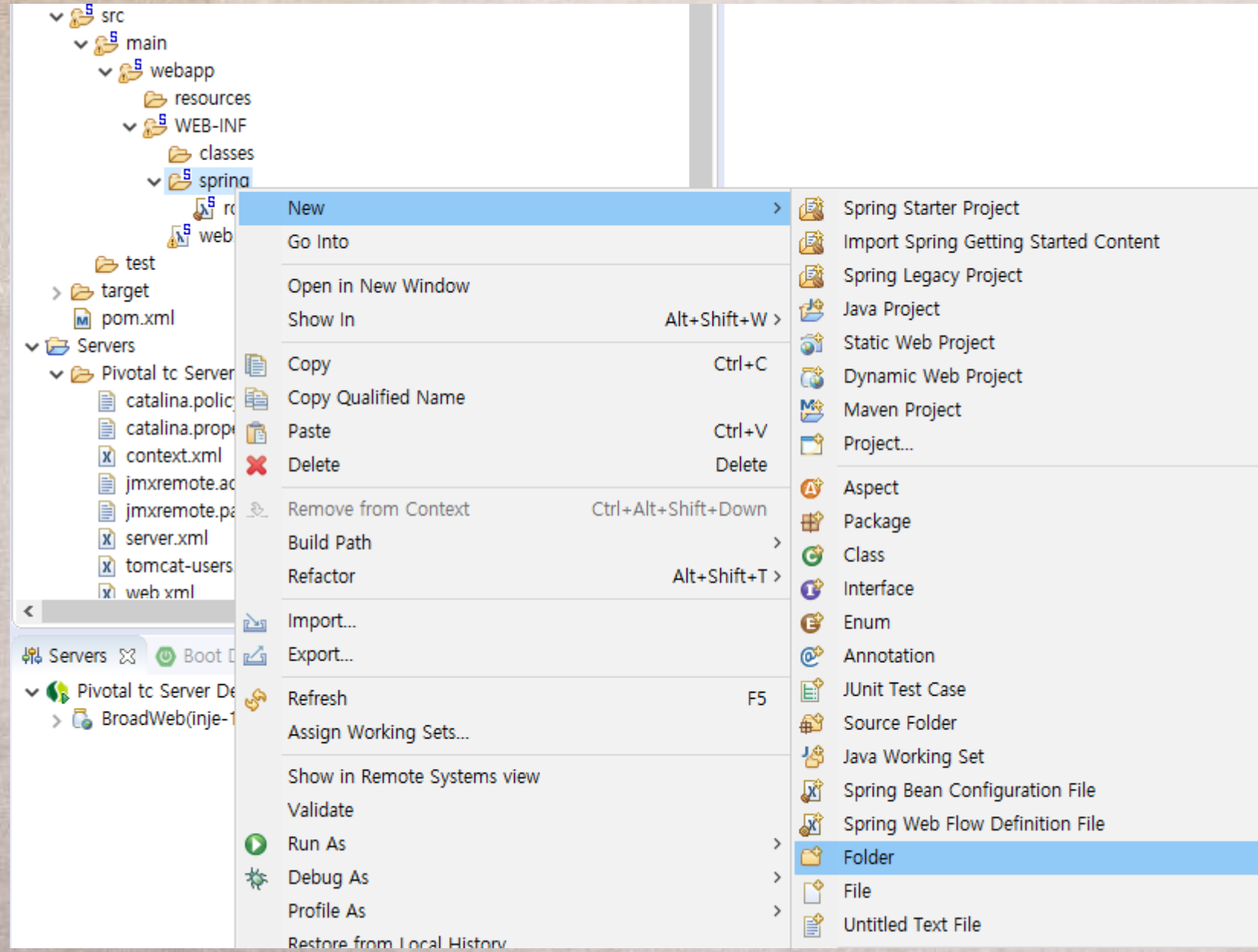
스프링 컨테이너(XmlWebApplicationContext)의 구동 과정



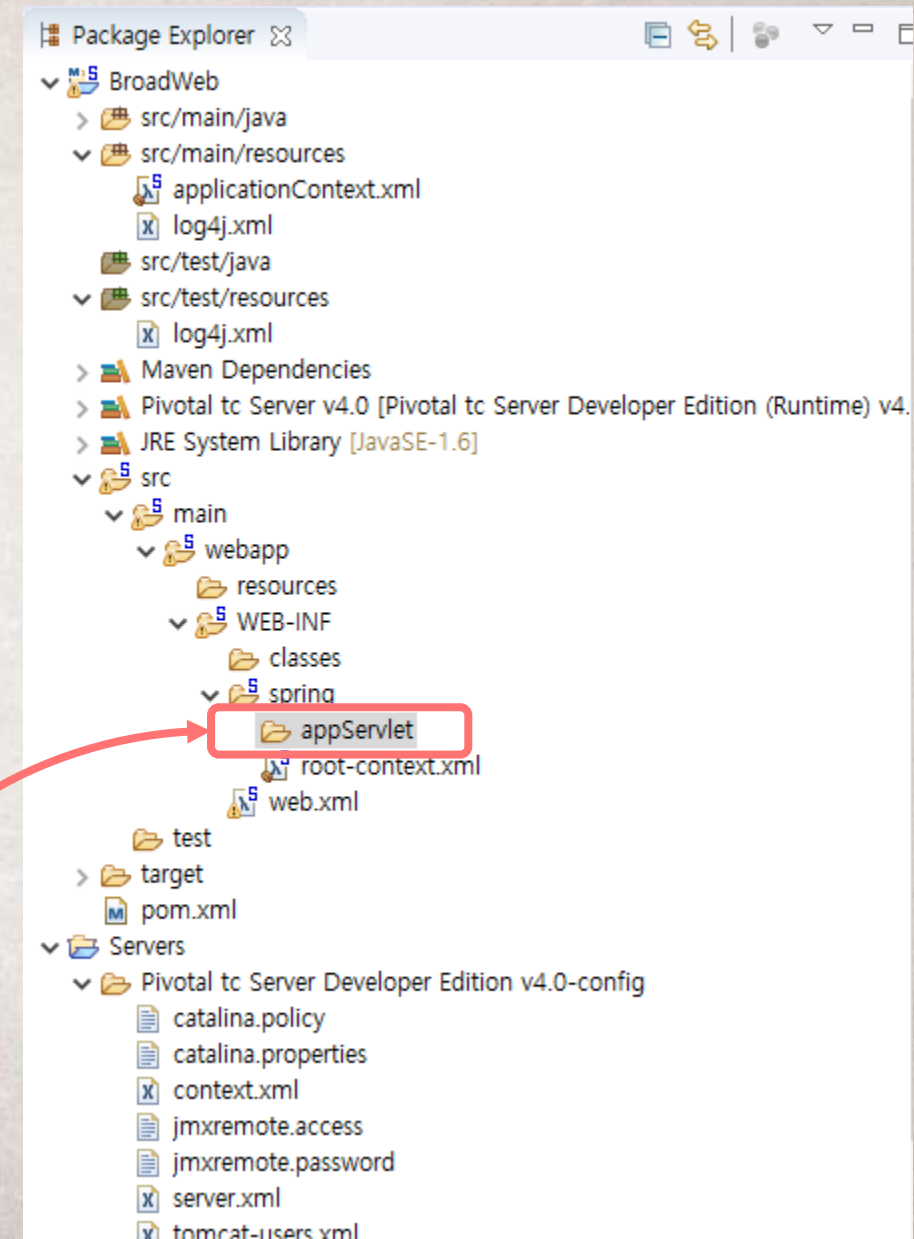
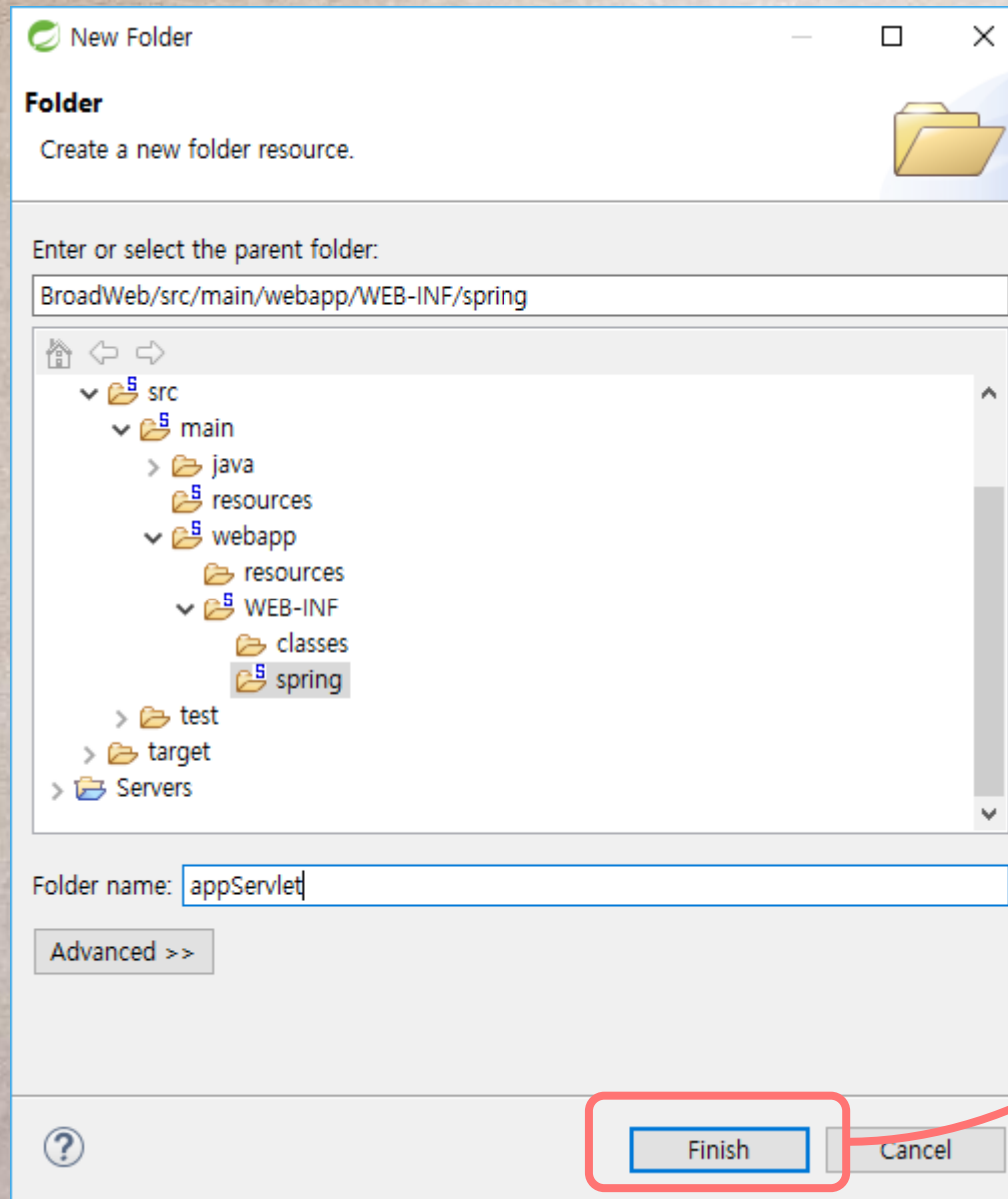
5.3 스프링 설정 파일 등록 - web.xml 수정

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <web-app xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3   xmlns="http://java.sun.com/xml/ns/javaee"
4   xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
5       http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd" version="2.5">
6
7 <servlet>
8   <display-name>DispatcherServlet</display-name>
9   <servlet-name>DispatcherServlet</servlet-name>
10  <!-- <servlet-class>kr.ac.inje.comsi.view.controller.DispatcherServlet</servlet-class> -->
11  <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
12
13 <init-param>
14   <param-name>contextConfigLocation</param-name>
15   <param-value>/WEB-INF/spring/appServlet/servlet-context.xml</param-value>
16 </init-param>
17
18 </servlet>
19 <servlet-mapping>
20   <servlet-name>DispatcherServlet</servlet-name>
21   <url-pattern>*.do</url-pattern>
22 </servlet-mapping>
23 </web-app>
24
```

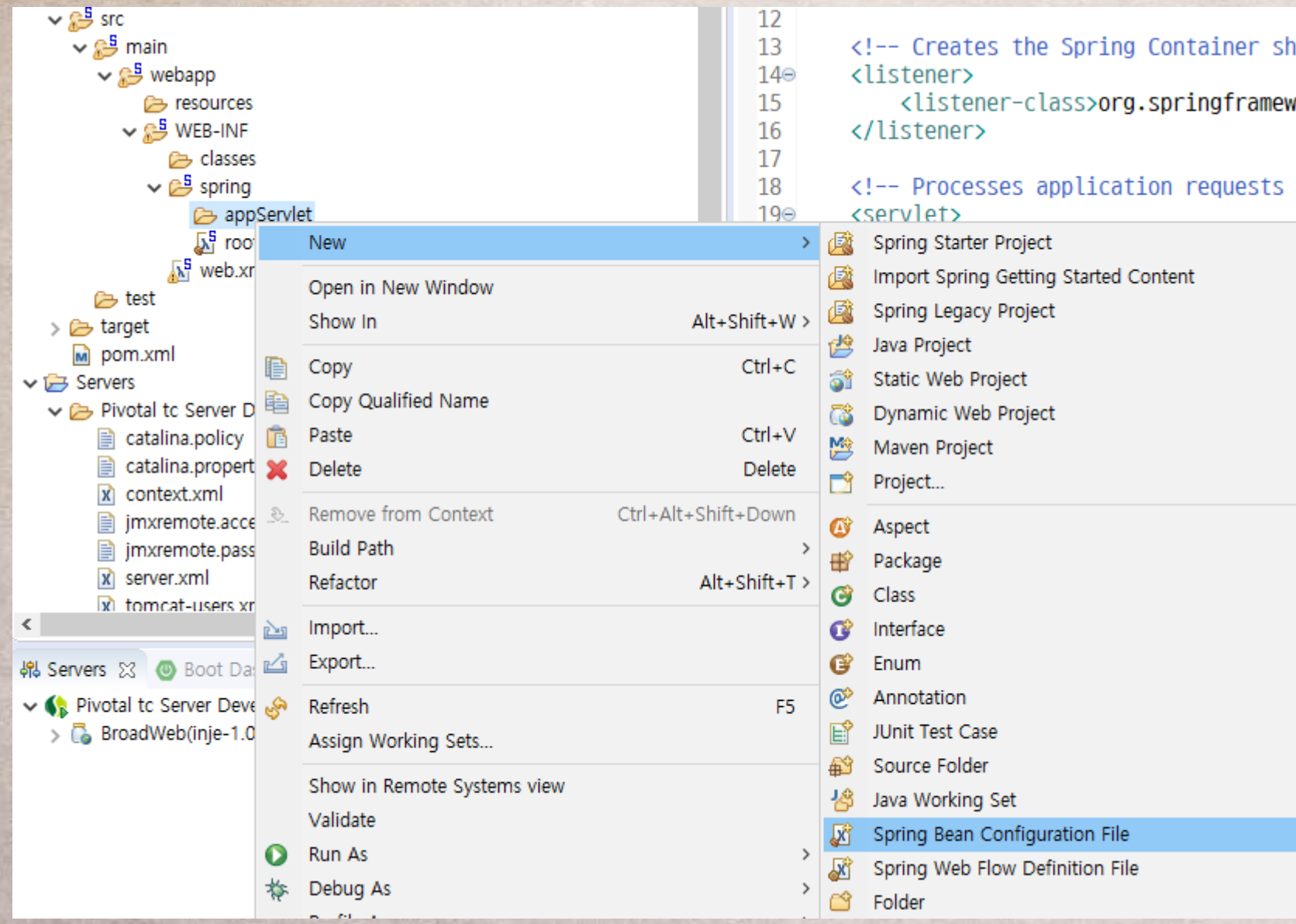
/WEB-INF/spring/appServlet/servlet-context.xml



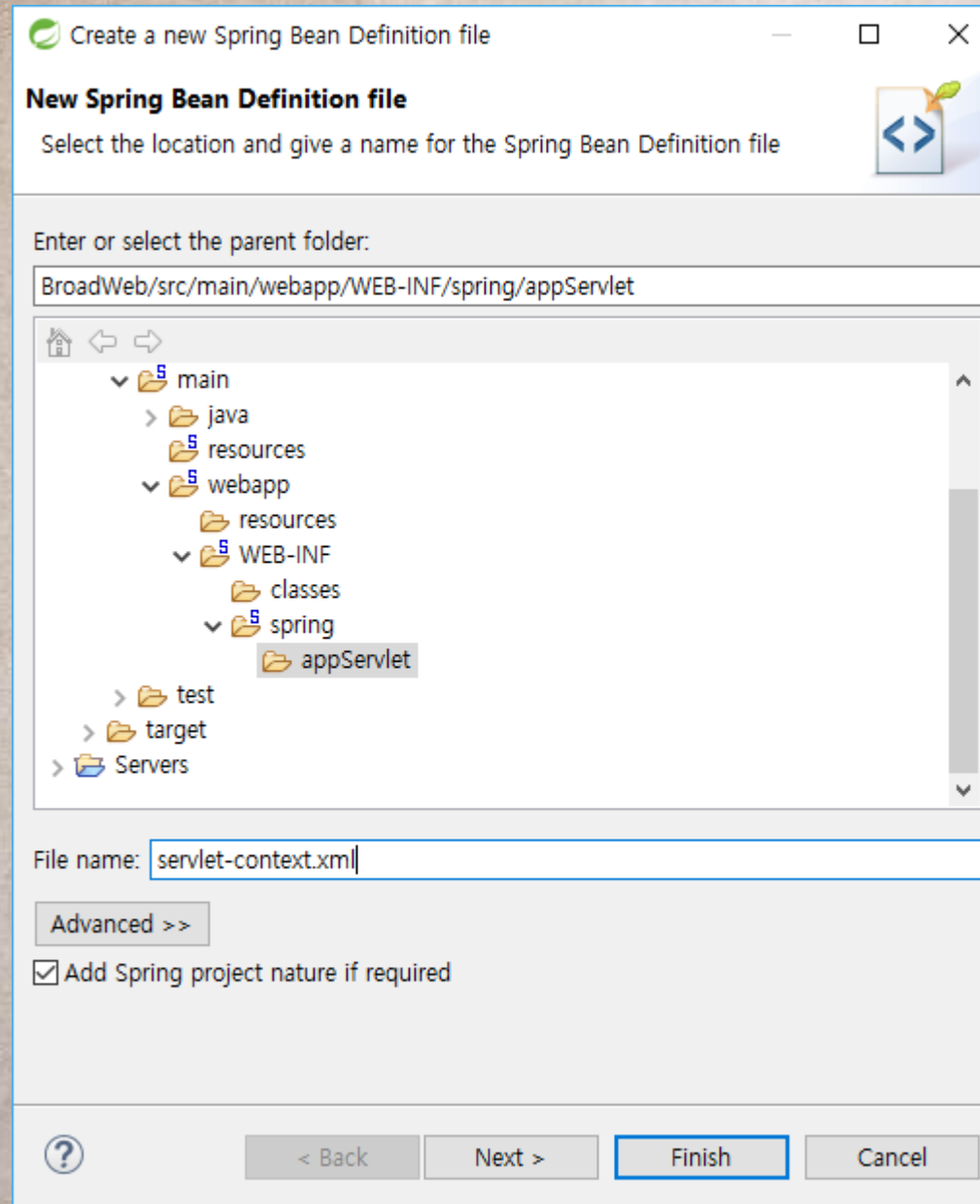
/WEB-INF/spring/appServlet/servlet-context.xml



/WEB-INF/spring/appServlet/servlet-context.xml



/WEB-INF/spring/appServlet/servlet-context.xml



/WEB-INF/spring/appServlet/servlet-context.xml

The screenshot shows the Eclipse IDE interface with the following details:

- Package Explorer:** Shows the project structure for "BroadWeb". Key components include:
 - src/main/java**
 - src/main/resources**: Contains `applicationContext.xml` and `log4j.xml`.
 - src/test/java**
 - src/test/resources**: Contains `log4j.xml`.
 - Maven Dependencies**
 - Pivotal tc Server v4.0 [Pivotal tc Server Developer Edition (Runtime) v4]**
 - JRE System Library [JavaSE-1.6]**
 - src/main/webapp/resources**
 - src/main/webapp/WEB-INF**: Contains `classes`, `spring`, and `appServlet`. The `appServlet` folder contains `servlet-context.xml`, `root-context.xml`, and `web.xml`.
 - test**
 - target/m2e-wtp/web-resources/META-INF/maven**
- Open Editors:** The `servlet-context.xml` file is open in the main editor area.
- Configuration Dialog:** A "Namespaces" configuration dialog is displayed over the editor. It lists various Spring XML namespaces and their corresponding URLs, with checkboxes for selecting them. The checked namespaces are:
 - `beans - http://www.springframework.org/schema/beans`
 - `context - http://www.springframework.org/schema/context`
 - `mvc - http://www.springframework.org/schema/mvc`
- Bottom Navigation:** A tab bar at the bottom of the configuration dialog includes tabs for "Source", "Namespaces" (which is selected), "Overview", "beans", "context", "mvc", and "Beans Graph".

/WEB-INF/spring/appServlet/servlet-context.xml

```
web.xml  servlet-context.xml  BoardDAOJdbcTemplate.java  BoardServiceImpl.java  LoginController.java  HandlerMapping.java
1 <?xml version="1.0" encoding="UTF-8"?>
2<beans xmlns="http://www.springframework.org/schema/beans"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xmlns:context="http://www.springframework.org/schema/context"
5   xmlns:mvc="http://www.springframework.org/schema/mvc"
6   xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.3.xsd
7     http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.3.xsd
8     http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.3.xsd">
9
10<context:component-scan base-package="kr.ac.inje.comsi" />
11
12<!-- 어노테이션이 사용가능하도록 설정 -->
13<!-- <mvc:annotation-driven/> -->
14<!-- 처리할 수 없는 요청은 컨테이너(톰캣)에게 위임하는 설정 -->
15<!-- 정적인 요소들(html, js, css, gif)을 넘김 -->
16<mvc:default-servlet-handler />
17
18<!-- -->
19</beans>
20
```

내용 추가

서버 실행



```
Pivot_tcServer - Pivotal tc Server v4.0 at localhost [Pivotal tc Server] C:\Program Files\Java\jre1.8.0_171\bin\javaw.exe (2018. 9. 22. 오후 10:40:03)
9월 22, 2018 10:40:04 오후 org.apache.catalina.startup.Catalina load
정보: Initialization processed in 879 ms
9월 22, 2018 10:40:05 오후 org.apache.catalina.startup.Catalina start
정보: Server startup in 1073 ms
INFO : org.springframework.web.servlet.DispatcherServlet - FrameworkServlet 'DispatcherServlet': initialization started
INFO : org.springframework.web.context.support.XmlWebApplicationContext - Refreshing WebApplicationContext for namespace 'DispatcherServlet-servlet': startup date [Sat Sep 22 10:40:05 KST 2018]; parent: null
INFO : org.springframework.beans.factory.xml.XmlBeanDefinitionReader - Loading XML bean definitions from ServletContext resource [/WEB-INF/spring/appServlet/servlet-context.xml]
INFO : org.springframework.beans.factory.annotation.AutowiredAnnotationPostProcessor - JSR-330 'javax.inject.Inject' annotation found and supported for autowiring
INFO : org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter - Looking for @ControllerAdvice: WebApplicationContext for namespace 'DispatcherServlet-servlet'
INFO : org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter - Looking for @ControllerAdvice: WebApplicationContext for namespace 'DispatcherServlet-servlet'
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/**] onto handler 'org.springframework.web.servlet.resource.DefaultServletHttpRequestHandler'
INFO : org.springframework.web.servlet.DispatcherServlet - FrameworkServlet 'DispatcherServlet': initialization completed in 1103 ms
```

- 'DispatcherServlet' 이름의 서블릿이 시작
- 빈 정의 파일 /WEB-INF/spring/appServlet/servlet-context.xml 파일로딩
 - SimpleUrlHandlerMapping을 이용한 기본 HandlerMapping 사용

```
<context:component-scan base-package="kr.ac.inje.comsi" />

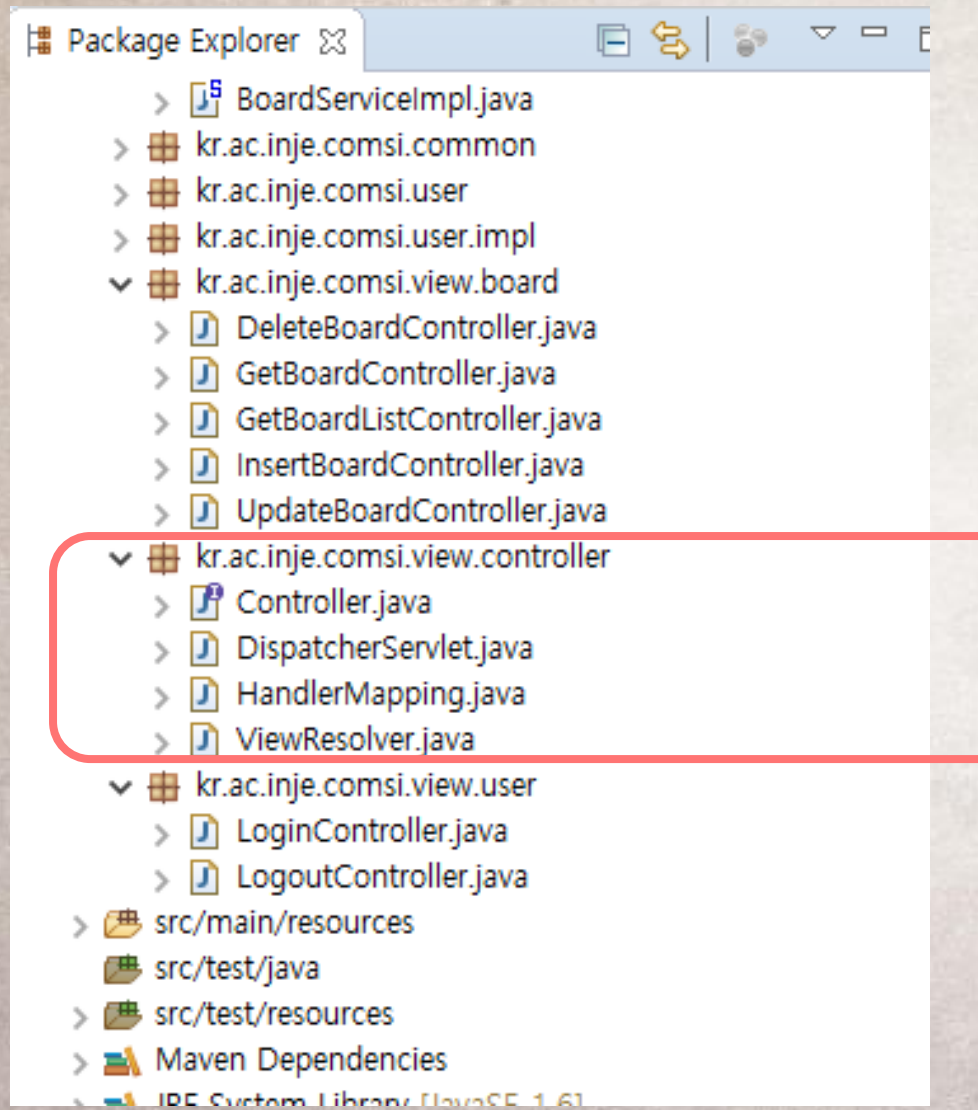
<!-- 어노테이션이 사용 가능하도록 설정 -->
<mvc:annotation-driven/>
<!-- 처리할 수 없는 요청은 컨테이너(톰캣)에게 위임하는 설정 -->
<!-- 정적인 요소들(html, js, css, gif)을 넘김 -->
<mvc:default-servlet-handler />
```

servlet-context.xml

6~7 Spring MVC 적용

6.1 Spring MVC 적용 준비

- kr.ac.inje.comsi.view.controller 패키지를 삭제



삭제한다.

[1] LoginController 구현 – 수정

- 유저가 생성한 Controller 인터페이스를 스프링 Controller 인터페이스로 변경
- Controller 인터페이스의 handlerRequest함수의 리턴타입을 String에서 ModelAndView 객체로 변환

```
package org.springframework.web.servlet.mvc; ↴
↳
import javax.servlet.http.HttpServletRequest; ↴
import javax.servlet.http.HttpServletResponse; ↴
↳
import org.springframework.web.servlet.ModelAndView; ↴
↳
public interface Controller { ↴
    ModelAndView handleRequest(HttpServletRequest request, ↴
        HttpServletResponse response) throws Exception; ↴
}
} ↴
```

6.2 로그인 기능 구현 – [1]LoginController 구현-수정

```
9 import org.springframework.web.servlet.ModelAndView;
10 //import kr.ac.inje.comsi.view.controller.Controller;
11 import org.springframework.web.servlet.mvc.Controller;
12
13 public class LoginController implements Controller {
14
15     @Override
16     public ModelAndView handleRequest(HttpServletRequest request, HttpServletResponse response) {
17         System.out.println("로그인 처리");
18
19         // 1. 사용자 입력 정보 추출
20         String id = request.getParameter("id");
21         String password = request.getParameter("password");
22
23         // 2. DB 연동 처리
24         UserVO vo = new UserVO();
25         vo.setId(id);
26         vo.setPassword(password);
27
28         UserDAO userDAO = new UserDAO();
29         UserVO user = userDAO.getUser(vo);
30
31         // 3. 하면 이동
32         ModelAndView mav = new ModelAndView();
33         if (user != null) {
34             mav.setViewName("getBoardList.do");
35         }else {
36             mav.setViewName("login.jsp");
37         }
38         return mav;
39     }
40 }
41 }
```

[2] HandlerMapping 등록 → servlet-context.xml

The screenshot shows a Java IDE interface with three tabs at the top: 'web.xml', 'servlet-context.xml', and 'LoginController.java'. The 'servlet-context.xml' tab is active and contains XML code for Spring configuration. A red rounded rectangle highlights the HandlerMapping configuration from line 11 to line 20. The code defines a 'SimpleUrlHandlerMapping' bean with a 'mappings' property mapping '/login.do' to the 'login' controller. A red box labeled '추가' (addition) is placed over the highlighted code.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2<beans xmlns="http://www.springframework.org/schema/beans"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xmlns:context="http://www.springframework.org/schema/context"
5   xmlns:mvc="http://www.springframework.org/schema/mvc"
6   xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.3.xsd
7     http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.3.xsd
8     http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.3.xsd">
9
10<!-- HandlerMapping 등록 -->
11<bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
12  <property name="mappings">
13    <props>
14      <prop key="/login.do">login</prop>
15    </props>
16  </property>
17</bean>
18<bean id="login" class="kr.ac.inje.comsi.view.user.LoginController"></bean>
19</beans>
20
21
22 |
```

- 상자의 내용은 앞에서 직접 구현한 HandlerMapping과 같다.

6.3 글 목록 검색 기능 구현-(1)GetBoardListController 구현

```
16 public class GetBoardListController implements Controller {  
17  
18     @Override  
19     public ModelAndView handleRequest(HttpServletRequest request,  
20                                         HttpServletResponse response) {  
21         System.out.println("글 목록 검색 처리");  
22  
23         // 1. 사용자 입력 정보 추출(검색 기능은 나중에~~)  
24         // 2. DB 연동 처리  
25         BoardVO vo = new BoardVO();  
26         BoardDAO boardDAO = new BoardDAO();  
27         List<BoardVO> boardList = boardDAO.getBoardList(vo);  
28  
29         // 3. 검색 결과를 ModelAndView에 저장하고 목록 화면을 리턴  
30         ModelAndView mav = new ModelAndView();  
31         mav.addObject("boardList", boardList);  
32         mav.setViewName("getBoardList.jsp");  
33         return mav;  
34     }  
35 }
```

[2] HandlerMapping 등록 → servlet-context.xml

The screenshot shows an IDE interface with several tabs at the top: 'web.xml', 'servlet-context.xml' (which is currently selected), 'LoginController.java', and 'GetBoardListController.java'. The main area displays the XML configuration for 'servlet-context.xml'. A red rectangular box highlights the section where 'HandlerMapping' beans are defined. Another red box highlights the bean definition for 'getBoardList'.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <beans xmlns="http://www.springframework.org/schema/beans"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xmlns:context="http://www.springframework.org/schema/context"
5   xmlns:mvc="http://www.springframework.org/schema/mvc"
6   xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.3.xsd
7     http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.3.xsd
8     http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.3.xsd">
9
10<!-- HandlerMapping 등록 -->
11<bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
12  <property name="mappings">
13    <props>
14      <prop key="/login.do">login</prop>
15      <prop key="/getBoardList.do">getBoardList</prop>
16    </props>
17  </property>
18</bean>
19<bean id="login" class="kr.ac.inje.comsi.view.user.LoginController"></bean>
20<bean id="getBoardList" class="kr.ac.inje.comsi.view.board.GetBoardListController"></bean>
21
22</beans>
23
24
```

6.4 글 상세 조회 기능-(1)GetBoardController 구현

```
web.xml  servlet-context.xml  GetBoardController.java
1 package kr.ac.inje.comsi.view.board;
2
3 import javax.servlet.http.HttpServletRequest;
4 import javax.servlet.http.HttpServletResponse;
5
6 import org.springframework.web.servlet.ModelAndView;
7 import org.springframework.web.servlet.mvc.Controller;
8
9 import kr.ac.inje.comsi.board.BoardVO;
10 import kr.ac.inje.comsi.board.impl.BoardDAO;
11 //import kr.ac.inje.comsi.view.controller.Controller;
12
13 public class GetBoardController implements Controller {
14
15     @Override
16     public ModelAndView handleRequest(HttpServletRequest request,
17                                     HttpServletResponse response) {
18         System.out.println("글 상세 조회 처리");
19
20         // 1. 검색할 게시글 번호 추출
21         String seq = request.getParameter("seq");
22
23         // 2. DB 연동 처리
24         BoardVO vo = new BoardVO();
25         vo.setSeq(Integer.parseInt(seq));
26
27         BoardDAO boardDAO = new BoardDAO();
28         BoardVO board = boardDAO.getBoard(vo);
29
30         // 3. 검색 결과를 ModelAndView에 저장하고 목록 화면을 리턴
31         ModelAndView mav = new ModelAndView();
32         mav.addObject("board", board);
33         mav.setViewName("getBoard.jsp");
34         return mav; //
35     }
36 }
```

[2] HandlerMapping 등록 → servlet-context.xml

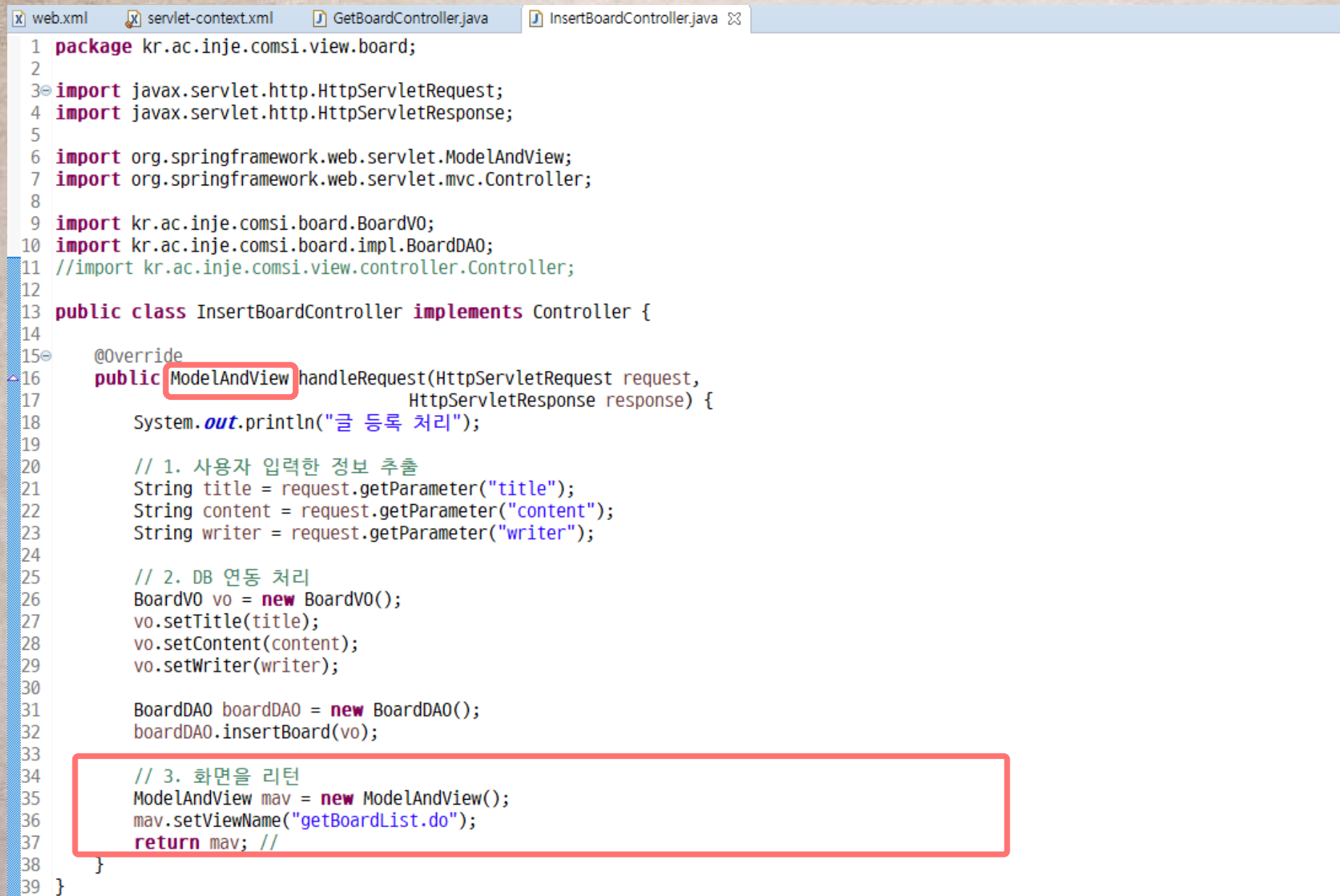
The screenshot shows an IDE interface with three tabs at the top: 'web.xml', 'servlet-context.xml', and 'GetBoardController.java'. The 'servlet-context.xml' tab is active and contains the following XML configuration:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <beans xmlns="http://www.springframework.org/schema/beans"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xmlns:context="http://www.springframework.org/schema/context"
5   xmlns:mvc="http://www.springframework.org/schema/mvc"
6   xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.3.xsd
7     http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.3.xsd
8     http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.3.xsd">
9
10
11  <!-- HandlerMapping 등록 -->
12 <bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
13   <property name="mappings">
14     <props>
15       <prop key="/login.do">login</prop>
16       <prop key="/getBoardList.do">getBoardList</prop>
17       <prop key="/getBoard.do">getBoard</prop>
18     </props>
19   </property>
20 </bean>
21 <bean id="login" class="kr.ac.inje.comsi.view.user.LoginController"></bean>
22 <bean id="getBoardList" class="kr.ac.inje.comsi.view.board.GetBoardListController"></bean>
23 <bean id="getBoard" class="kr.ac.inje.comsi.view.board.GetBoardController"></bean>
24 </beans>
25
26 |
```

The code is annotated with several red boxes highlighting specific sections:

- A red box surrounds the entire `<prop key="/getBoard.do">getBoard</prop>` line.
- A red box surrounds the entire `<bean id="getBoard" class="kr.ac.inje.comsi.view.board.GetBoardController"></bean>` line.

6.5 글 등록 기능-(1)InsertBoardController 구현

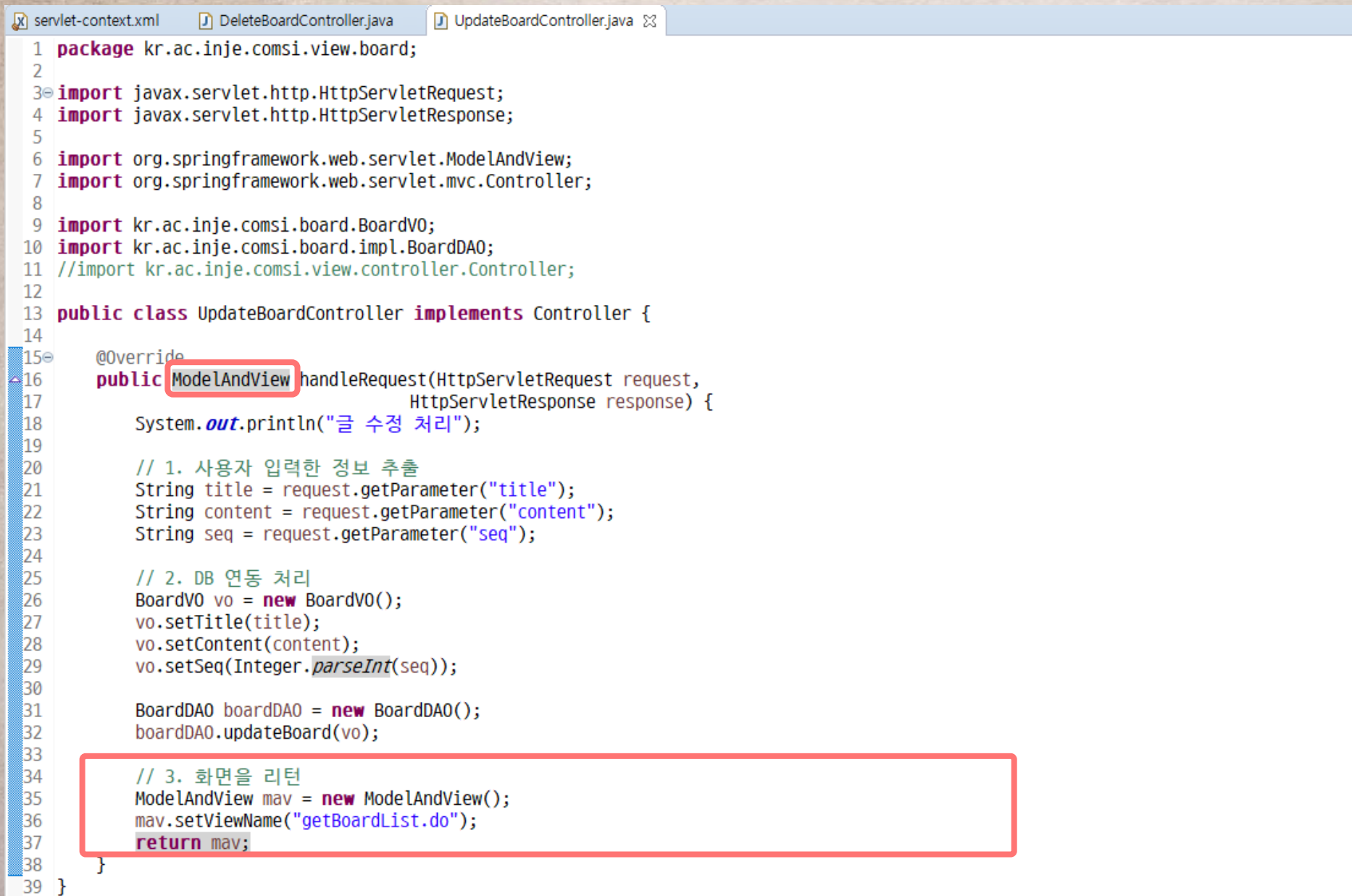


```
1 package kr.ac.inje.comsi.view.board;
2
3 import javax.servlet.http.HttpServletRequest;
4 import javax.servlet.http.HttpServletResponse;
5
6 import org.springframework.web.servlet.ModelAndView;
7 import org.springframework.web.servlet.mvc.Controller;
8
9 import kr.ac.inje.comsi.board.BoardVO;
10 import kr.ac.inje.comsi.board.impl.BoardDAO;
11 //import kr.ac.inje.comsi.view.controller.Controller;
12
13 public class InsertBoardController implements Controller {
14
15 @Override
16 public ModelAndView handleRequest(HttpServletRequest request,
17                                 HttpServletResponse response) {
18     System.out.println("글 등록 처리");
19
20     // 1. 사용자 입력한 정보 추출
21     String title = request.getParameter("title");
22     String content = request.getParameter("content");
23     String writer = request.getParameter("writer");
24
25     // 2. DB 연동 처리
26     BoardVO vo = new BoardVO();
27     vo.setTitle(title);
28     vo.setContent(content);
29     vo.setWriter(writer);
30
31     BoardDAO boardDAO = new BoardDAO();
32     boardDAO.insertBoard(vo);
33
34     // 3. 화면을 리턴
35     ModelAndView mav = new ModelAndView();
36     mav.setViewName("getBoardList.do");
37     return mav; //
38 }
39 }
```

[2] HandlerMapping 등록 → servlet-context.xml

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <beans xmlns="http://www.springframework.org/schema/beans"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xmlns:context="http://www.springframework.org/schema/context"
5   xmlns:mvc="http://www.springframework.org/schema/mvc"
6   xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.3.xsd
7     http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.3.xsd
8     http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.3.xsd">
9
10
11  <!-- HandlerMapping 등록 -->
12 <bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
13   <property name="mappings">
14     <props>
15       <prop key="/login.do">login</prop>
16       <prop key="/getBoardList.do">getBoardList</prop>
17       <prop key="/getBoard.do">getBoard</prop>
18       <prop key="/insertBoard.do">insertBoard</prop>
19     </props>
20   </property>
21 </bean>
22 <bean id="login" class="kr.ac.inje.comsi.view.user.LoginController"></bean>
23 <bean id="getBoardList" class="kr.ac.inje.comsi.view.board.GetBoardListController"></bean>
24 <bean id="getBoard" class="kr.ac.inje.comsi.view.board.GetBoardController"></bean>
25 <bean id="insertBoard" class="kr.ac.inje.comsi.view.board.InsertBoardController"></bean>
26 </beans>
27
```

6.6 글 수정 기능-[1]UpdateBoardController 구현



```
1 package kr.ac.inje.comsi.view.board;
2
3 import javax.servlet.http.HttpServletRequest;
4 import javax.servlet.http.HttpServletResponse;
5
6 import org.springframework.web.servlet.ModelAndView;
7 import org.springframework.web.servlet.mvc.Controller;
8
9 import kr.ac.inje.comsi.board.BoardVO;
10 import kr.ac.inje.comsi.board.impl.BoardDAO;
11 //import kr.ac.inje.comsi.view.controller.Controller;
12
13 public class UpdateBoardController implements Controller {
14
15     @Override
16     public ModelAndView handleRequest(HttpServletRequest request,
17                                     HttpServletResponse response) {
18         System.out.println("글 수정 처리");
19
20         // 1. 사용자 입력한 정보 추출
21         String title = request.getParameter("title");
22         String content = request.getParameter("content");
23         String seq = request.getParameter("seq");
24
25         // 2. DB 연동 처리
26         BoardVO vo = new BoardVO();
27         vo.setTitle(title);
28         vo.setContent(content);
29         vo.setSeq(Integer.parseInt(seq));
30
31         BoardDAO boardDAO = new BoardDAO();
32         boardDAO.updateBoard(vo);
33
34         // 3. 화면을 리턴
35         ModelAndView mav = new ModelAndView();
36         mav.setViewName("getBoardList.do");
37
38     }
39 }
```

6.7 글 삭제 기능-(1)DeleteBoardController 구현

```
1 package kr.ac.inje.comsi.view.board;
2
3 import javax.servlet.http.HttpServletRequest;
4 import javax.servlet.http.HttpServletResponse;
5
6 import org.springframework.web.servlet.ModelAndView;
7 import org.springframework.web.servlet.mvc.Controller;
8
9 import kr.ac.inje.comsi.board.BoardVO;
10 import kr.ac.inje.comsi.board.impl.BoardDAO;
11 //import kr.ac.inje.comsi.view.controller.Controller;
12
13 public class DeleteBoardController implements Controller {
14
15     @Override
16     public ModelAndView handleRequest(HttpServletRequest request,
17                                     HttpServletResponse response) {
18         System.out.println("글 삭제 처리");
19
20         // 1. 삭제할 게시글 번호 추출
21         String seq = request.getParameter("seq");
22
23         // 2. DB 연동 처리
24         BoardVO vo = new BoardVO();
25         vo.setSeq(Integer.parseInt(seq));
26
27         BoardDAO boardDAO = new BoardDAO();
28         boardDAO.deleteBoard(vo);
29
30         // 3. 삭제하고 목록 화면을 리턴
31         ModelAndView mav = new ModelAndView();
32         mav.setViewName("getBoardList.do");
33         return mav; /**
34     }
35 }
```

Handlermapping 등록

```
servlet-context.xml DeleteBoardController.java UpdateBoardController.java
1 <?xml version="1.0" encoding="UTF-8"?>
2<beans xmlns="http://www.springframework.org/schema/beans"
3   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4   xmlns:context="http://www.springframework.org/schema/context"
5   xmlns:mvc="http://www.springframework.org/schema/mvc"
6   xsi:schemaLocation="http://www.springframework.org/schema/mvc http://www.springframework.org/schema/mvc/spring-mvc-4.3.xsd
7     http://www.springframework.org/schema/beans http://www.springframework.org/schema/beans/spring-beans-4.3.xsd
8     http://www.springframework.org/schema/context http://www.springframework.org/schema/context/spring-context-4.3.xsd">
9
10
11  <!-- HandlerMapping 등록 -->
12<bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
13  <property name="mappings">
14    <props>
15      <prop key="/login.do">login</prop>
16      <prop key="/getBoardList.do">getBoardList</prop>
17      <prop key="/getBoard.do">getBoard</prop>
18      <prop key="/insertBoard.do">insertBoard</prop>
19      <prop key="/updateBoard.do">updateBoard</prop>
20      <prop key="/deleteBoard.do">deleteBoard</prop>
21    </props>
22  </property>
23</bean>
24<bean id="login" class="kr.ac.inje.comsi.view.user.LoginController"></bean>
25<bean id="getBoardList" class="kr.ac.inje.comsi.view.board.GetBoardListController"></bean>
26<bean id="getBoard" class="kr.ac.inje.comsi.view.board.GetBoardController"></bean>
27<bean id="insertBoard" class="kr.ac.inje.comsi.view.board.InsertBoardController"></bean>
28<bean id="updateBoard" class="kr.ac.inje.comsi.view.board.UpdateBoardController"></bean>
29<bean id="deleteBoard" class="kr.ac.inje.comsi.view.board.DeleteBoardController"></bean>
30</beans>
31
```

6.8 로그아웃 기능 구현하기-LogoutController

```
 servlet-context.xml DeleteBoardController.java UpdateBoardController.java LogoutController.java
1 package kr.ac.inje.comsi.view.user;
2
3 import javax.servlet.http.HttpServletRequest;
4 import javax.servlet.http.HttpServletResponse;
5 import javax.servlet.http.HttpSession;
6
7 import org.springframework.web.servlet.ModelAndView;
8 import org.springframework.web.servlet.mvc.Controller;
9
10 //import kr.ac.inje.comsi.view.controller.Controller;
11
12 public class LogoutController implements Controller {
13
14@ Override
15 public ModelAndView handleRequest(HttpServletRequest request,
16                                     HttpServletResponse response) {
17     System.out.println("로그아웃 처리");
18
19     // 1. 브라우저와 연결된 세션 객체를 강제 종료
20     HttpSession session = request.getSession();
21     session.invalidate();
22     // 2. 세션 종료 후, 메인 화면으로 이동
23     ModelAndView mav = new ModelAndView();
24     mav.setViewName("login.jsp");
25     return mav;
26 }
27 }
```

Handlermapping 등록

```
10    <!-- HandlerMapping 등록 -->
11    <bean class="org.springframework.web.servlet.handler.SimpleUrlHandlerMapping">
12        <property name="mappings">
13            <props>
14                <prop key="/login.do">login</prop>
15                <prop key="/getBoardList.do">getBoardList</prop>
16                <prop key="/getBoard.do">getBoard</prop>
17                <prop key="/insertBoard.do">insertBoard</prop>
18                <prop key="/updateBoard.do">updateBoard</prop>
19                <prop key="/deleteBoard.do">deleteBoard</prop>
20                <prop key="/logout.do">logoutBoard</prop>
21            </props>
22        </property>
23    </bean>
24    <bean id="login" class="kr.ac.inje.comsi.view.user.LoginController"></bean>
25    <bean id="getBoardList" class="kr.ac.inje.comsi.view.board.GetBoardListController"></bean>
26    <bean id="getBoard" class="kr.ac.inje.comsi.view.board.GetBoardController"></bean>
27    <bean id="insertBoard" class="kr.ac.inje.comsi.view.board.InsertBoardController"></bean>
28    <bean id="updateBoard" class="kr.ac.inje.comsi.view.board.UpdateBoardController"></bean>
29    <bean id="deleteBoard" class="kr.ac.inje.comsi.view.board.DeleteBoardController"></bean>
30    <bean id="logoutBoard" class="kr.ac.inje.comsi.view.user.LogoutController"></bean>
31
```

View 페이지(JSP) 수정

EL과 JSTL

- EL(Expression Language)은 JSP 2.0에서 추가된 스크립트 언어로 기존 표현식을 대체하는 표현언어
- <%=session.getAttribute("username")%> → \${username}
- JSTL(JSP Standard Tag Library)는 scriptlet에서 **if, for, switch**등과 같은 자바 코드를 태그 형태로 사용할 수 있도록 지원
- 참고 사이트: <http://www.tutorialspoint.com/jsp/>

getBoard.jsp 수정(EL 표현언어로 수정)

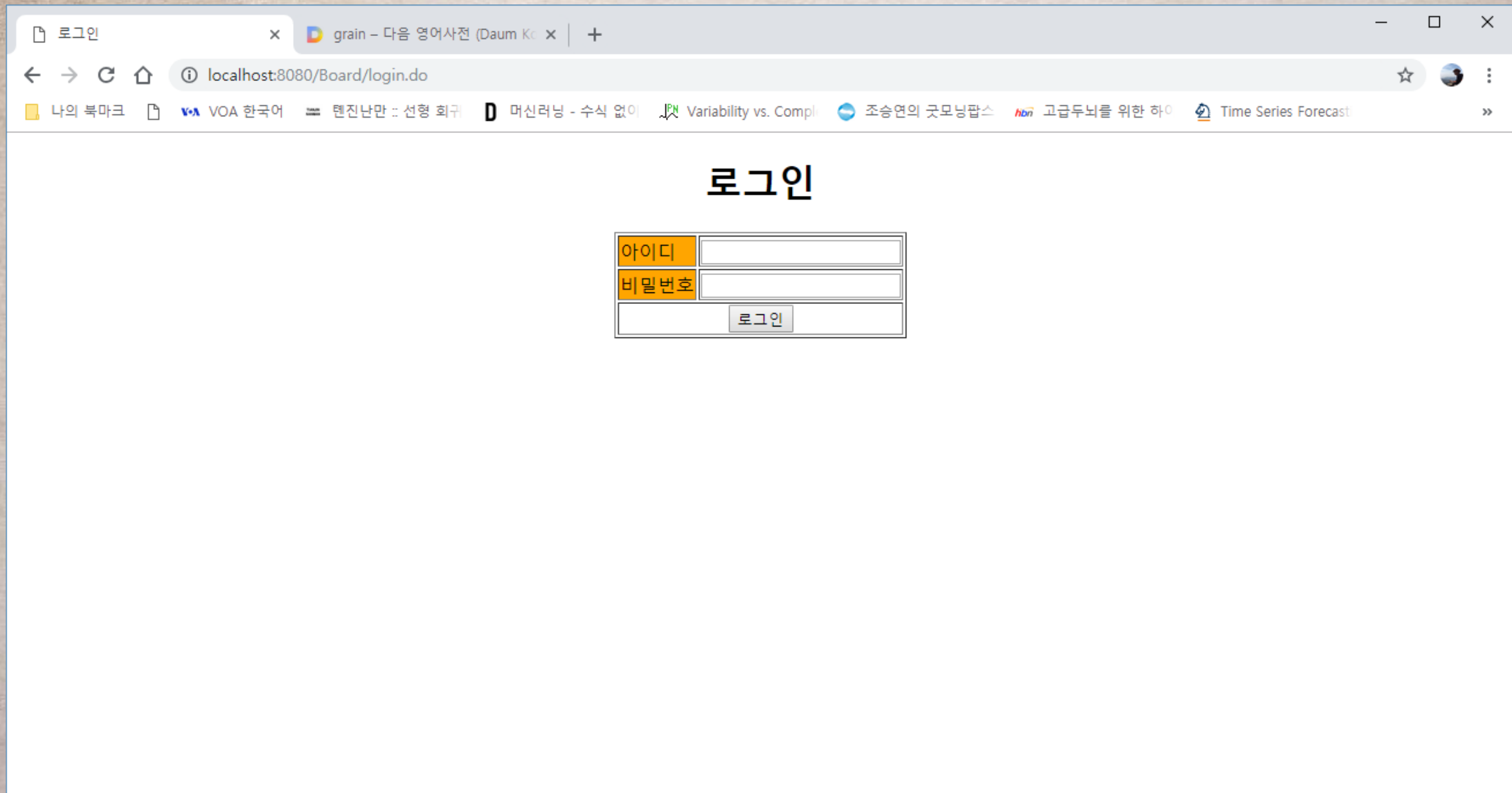
```
14<form action="updateBoard.do" method="post">
15  <input name="seq" type="hidden" value="${board.seq}" />
16  <table border="1">
17    <tr>
18      <td bgcolor="orange" width="70">제목</td>
19      <td align="left"><input name="title" type="text"
20        value="${board.title}" /></td>
21    </tr>
22    <tr>
23      <td bgcolor="orange">작성자</td>
24      <td align="left">${board.writer}</td>
25    </tr>
26    <tr>
27      <td bgcolor="orange">내용</td>
28      <td align="left"><textarea name="content" cols="80" rows="10">
29        ${board.content}</textarea></td>
30    </tr>
31    <tr>
32      <td bgcolor="orange">등록일</td>
33      <td align="left">${board.regDate}</td>
34    </tr>
35    <tr>
36      <td bgcolor="orange">조회수</td>
37      <td align="left">${board.cnt}</td>
38    </tr>
39    <tr>
40      <td colspan="2" align="center"><input type="submit"
41        value="글 수정" /></td>
42    </tr>
43  </table>
44</form>
45<hr>
46<a href="insertBoard.jsp">글 등록</a>&ampnbsp&ampnbsp&ampnbsp;
47<a href="deleteBoard.do?seq=${board.seq}">글 삭제</a>&ampnbsp&ampnbsp&ampnbsp;
48<a href="getBoardLIST.do">글 목록</a>
```

getBoardList.jsp(EL 표현언어로 수정)

```
servlet-context.xml DeleteBoardController.java getBoardList.jsp getBoard.jsp login.jsp
1 <%@ page language="java" contentType="text/html; charset=UTF-8"
2     pageEncoding="UTF-8"%>
3 <%@ taglib uri="http://java.sun.com/jstl/core_rt" prefix="c" %>
4 <!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
5<html>
6<head>
7 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
8 <title>글 목록</title>
9 </head>
```

```
32<table border="1" width="700">
33<tr>
34     <th bgcolor="orange" width="100">번호</th>
35     <th bgcolor="orange" width="200">제목</th>
36     <th bgcolor="orange" width="150">작성자</th>
37     <th bgcolor="orange" width="150">등록일</th>
38     <th bgcolor="orange" width="100">조회수</th>
39 </tr>
40<c:forEach items="${boardList}" var="board">
41<tr>
42     <td align="center">${board.seq}</td>
43     <td align="left"><a href="getBoard.do?seq=${board.seq}">${board.title}</a></td>
44     <td align="center">${board.writer}</td>
45     <td align="center">${board.regDate}</td>
46     <td align="center">${board.cnt}</td>
47 </tr>
48</c:forEach>
49</table>
50<br>
51 <a href="insertBoard.jsp">새 글 등록</a>
```

서버 실행 보기



글 목록

grain – 다음 영어사전 (Daum Ko... | +

localhost:8080/Board/login.do

나의 북마크 VOA 한국어 텐진난만 :: 선형 회귀 머신러닝 - 수식 없이 Variability vs. Complexity 조승연의 굿모닝팝스 고급두뇌를 위한 하... Time Series Forecast

글 목록

환영합니다. [Logout](#)

번호	제목	작성자	등록일	조회수
5	글 등록	글 등록>	2018-09-10	0
4	JDBD 테스트2	관리자>	2018-05-27	0
3	JDBD 테스트	관리자>	2018-05-27	0
2	임시 제목	홍길동>	2018-05-12	0
1	가입인사	관리자>	2018-04-08	0

[새글 등록](#)

등록된 Controller로가 HandlerMapping로 설정

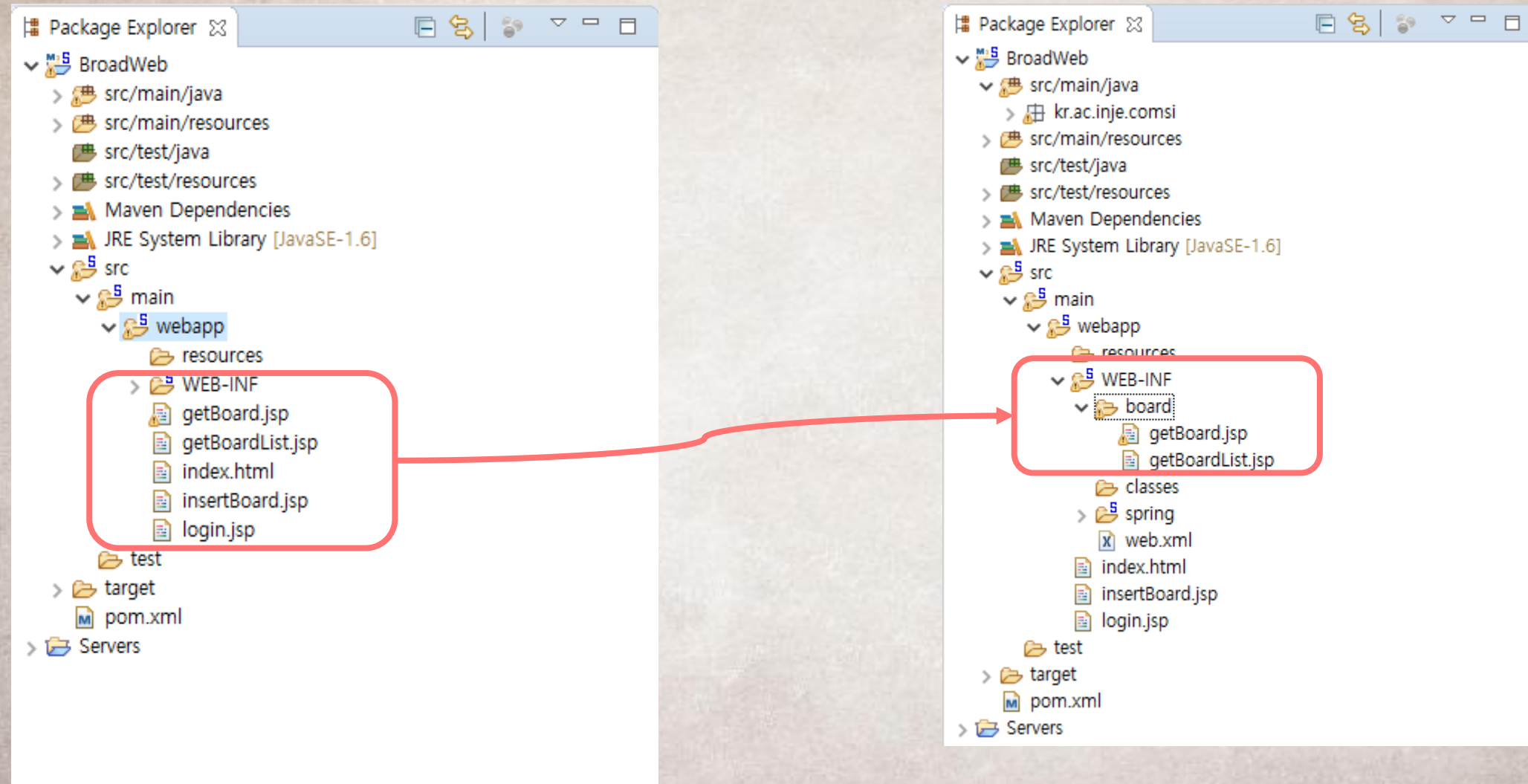


The screenshot shows the Eclipse IDE interface with the 'Console' tab selected. The console window displays log messages from a Spring application running on Pivotal tc Server v4.0. The messages indicate the startup of the server and the configuration of DispatcherServlet and SimpleUrlHandlerMappings.

```
Pivot_tcServer - Pivotal tc Server v4.0 at localhost [Pivotal tc Server] C:\Program Files\Java\jre1.8.0_171\bin\javaw.exe (2018. 9. 23. 오전 9:45:20)
9월 23, 2018 9:45:23 오전 org.apache.catalina.startup.Catalina load
정보: Initialization processed in 1108 ms
9월 23, 2018 9:45:24 오전 org.apache.catalina.startup.Catalina start
정보: Server startup in 1689 ms
INFO : org.springframework.web.servlet.DispatcherServlet - FrameworkServlet 'DispatcherServlet': initialization started
INFO : org.springframework.web.context.support.XmlWebApplicationContext - Refreshing WebApplicationContext for namespace 'DispatcherServlet'
INFO : org.springframework.beans.factory.xml.XmlBeanDefinitionReader - Loading XML bean definitions from ServletContext resource [/WEB-INF]
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/insertBoard.do] onto handler 'insertBoard'
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/getBoardList.do] onto handler 'getBoardList'
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/updateBoard.do] onto handler 'updateBoard'
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/deleteBoard.do] onto handler 'deleteBoard'
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/login.do] onto handler 'login'
INFO : org.springframework.web.servlet.handler.SimpleUrlHandlerMapping - Mapped URL path [/getBoard.do] onto handler 'getBoard'
INFO : org.springframework.web.servlet.DispatcherServlet - FrameworkServlet 'DispatcherServlet': initialization completed in 465 ms
로그인 처리
==> JDBC로 getUser() 기능 처리
```

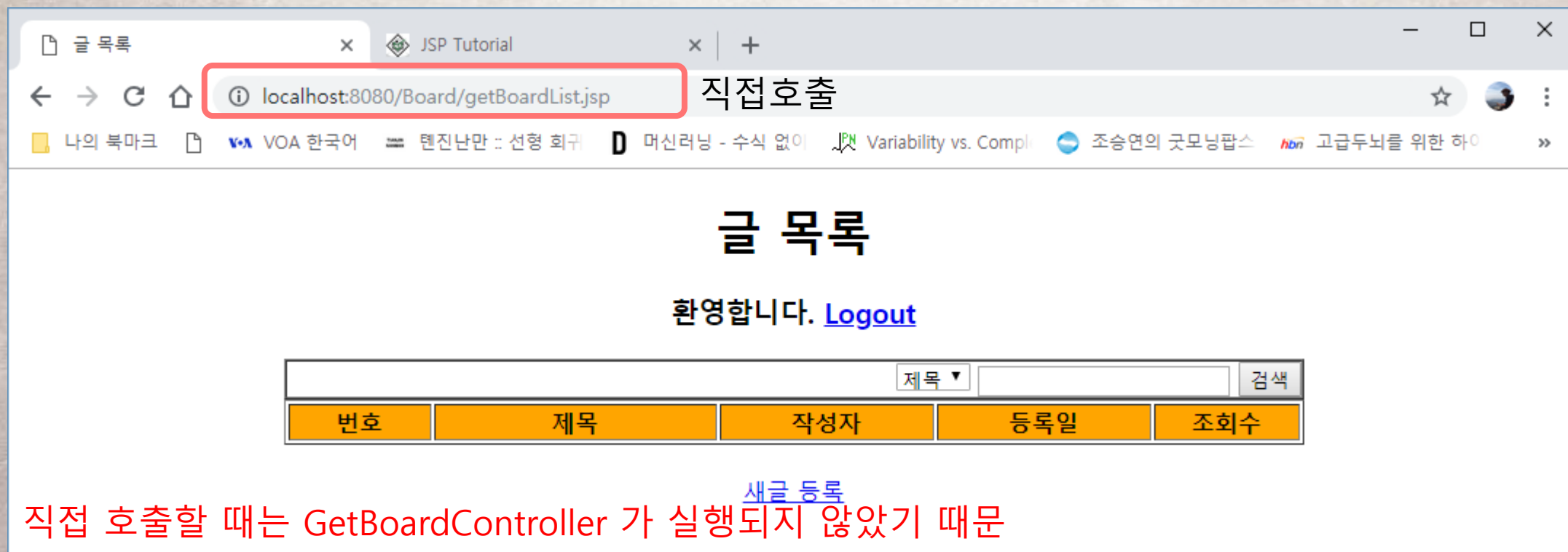
6.9 ViewResolver 활용하기

- View(JSP만) 파일들 이동 – WEB-INF/board 폴더 생성



ViewResolver

- 컨트롤러의 처리결과를 보여줄 View 구현체
- ViewResolver를 이용하면 클라언트로부터 직접적인 JSP 호출을 차단
- 대부분의 웹프로젝트에서 ViewResolver 사용은 거의 필수
- ViewResolver 역시 여러가지가 있지만 JSP를 View로 사용할 경우에는 InternalResourceViewResolver를 사용한다.



servlet-context.xml에 ViewResolver추가

```
26      <bean id="insertBoard" class="kr.ac.inje.comsi.view.board.InsertBoardController"></bean>
27      <bean id="updateBoard" class="kr.ac.inje.comsi.view.board.UpdateBoardController"></bean>
28      <bean id="deleteBoard" class="kr.ac.inje.comsi.view.board.DeleteBoardController"></bean>
29
30      <!-- ViewResolver 등록 -->
31      <bean id="viewResolver"
32          class="org.springframework.web.servlet.view.InternalResourceViewResolver">
33
34          <property name="prefix" value="/WEB-INF/board/"></property>
35          <property name="suffix" value=".jsp"></property>
36      </bean>
37  |
```

- prefix + 파일이름 + suffix 이름의 JSP 파일로 보낸다.
 - 파일이름은 controller에서 넘겨줌

LoginController 클래스 수정

- ViewResolver를 적용할 때, ModelAndView 객체에 저장되는 View이름은 ViewResolver를 고려하여 등록해야 한다.

```
31 // 3. 화면 이동  
32 ModelAndView mav = new ModelAndView();  
33 if (user != null) {  
34     mav.setViewName("getBoardList.do");  
35 } else {  
36     mav.setViewName("login.jsp");  
37 }  
38 return mav;
```

기존 뷰페이지 설정



```
31 // 3. 화면 이동  
32 ModelAndView mav = new ModelAndView();  
33 if (user != null) {  
34     mav.setViewName("redirect:getBoardList.do");  
35 } else {  
36     mav.setViewName("redirect:login.jsp");  
37 }  
38 return mav;
```

ViewResolver를 무시하고
바로 뷰페이지로 이동

- View 이름 앞에 'redirect:' 붙여 지정하면 ViewResolver를 무시하고 리다이렉트 됨

GetBoardListController 클래스 수정

```
28     // 3. 검색 결과를 ModelAndView에 저장하고 목록 화면을 리턴
29     ModelAndView mav = new ModelAndView();
30     mav.addObject("boardList", boardList);
31     mav.setViewName("getBoardList");           jsp를 제거
32     return mav;
```

- 게시물을 검색하고 나면 getBoardList.jsp가 실행
 - 이때, 확장자가 '.jsp'를 생략하면 ViewResolver가 접두사와 접미사를 적절히 할당하여 '/WEB-INF/board/getBoardList.jsp'파일을 실행한다.
- InternalResourceViewResolver를 등록했을 때는 모든 View 이름에 확장자를 제거해야 한다.
- 또한, 확장자가 '.do'인 요청은 앞에 'redirect:'를 붙여서 ViewResolver가 동작하지 않도록 해야한다.

GetBoardController 클래스 수정

```
30      // 3. 검색 결과를 ModelAndView에 저장하고 목록 화면을 리턴
31      ModelAndView mav = new ModelAndView();
32      mav.addObject("board", board);
33      mav.setViewName("getBoard"); jsp를 제거
34      return mav; //
```

기타 Controller 클래스

- InsertBoardController, UpdateBoardController, DeleteBoardController 클래스는 모두 'redirect:getBoardList.do'로 수정

```
30      // 3. 삭제하고 목록 화면을 리턴  
31      ModelAndView mav = new ModelAndView();  
32      mav.setViewName("redirect:getBoardList.do"); 'redirect:' 추가  
33      return mav; //
```

- LogoutController 클래스

```
21      .....  
22      // 2. 세션 종료후, 메인 화면으로 이동  
23      ModelAndView mav = new ModelAndView();  
24      mav.setViewName("redirect:login.jsp"); 'redirect:' 추가  
25      return mav;
```

- Logout처리 후에 로그인 화면으로 이동