

# Java Comment 템플릿 설정

The screenshot illustrates the process of setting up Java comment templates in the Eclipse IDE. The main editor shows an XML file named `simple-batch.xml`. The **Window** menu is open, leading to **Preferences**, then **Code Templates**, and finally **Types**. The **Edit...** button is clicked to open the **Edit Template** dialog.

The **Edit Template** dialog shows the following configuration:

- Description:** Comment for created types
- Pattern:**

```
/**
 * <pre>
 *
 * </pre>
 * @author 최희연
 * @since ${date}
 * @version 1.0
 * @see javax.servlet.http.HttpServlet
 * <pre>
 * [[개정이력 (Modification Information)]]
 * 수정일      수정자      수정내용
 * -----
 * ${date}      ${user}      최초작성
 * Copyright (c) ${year} by DDIT All right reserved
 * </pre>
```

The **Code Templates** dialog also shows the **Types** category selected, and the **Edit...** button is highlighted. The **Edit Template** dialog has **OK** and **Cancel** buttons at the bottom.

# Xml Comment 템플릿 설정

The screenshot illustrates the steps to configure an XML comment template in Eclipse. The 'Window' menu is highlighted, leading to 'Preferences' > 'XML' > 'XML Templates'. The 'Templates' dialog shows a list of templates, with 'doc\_comment' selected. The 'New Template' dialog is open, showing the 'Pattern' field with a custom XML comment template.

**XML Comment Template Pattern:**

```
<!-- [[개정이력 (Modification Information)]] -->
<!-- 수정일   수정자   수정내용   -->
<!-- =====
<!-- ${date}}   최희연   최초작성   -->
<!-- Copyright (c) ${year} by DDIT All right reserved -->
```

# JSP Comment 템플릿 설정

The screenshot shows the Eclipse IDE interface with the 'Preferences' dialog open. The 'JSP' category is selected in the left sidebar, and the 'Templates' sub-category is chosen. The 'New JSP File (xhtml)' template is selected in the list. The 'Edit Template' dialog is open, showing the template content. A red box highlights the comment block in the template content.

**Preferences - JSP - Templates**

Name	Context	Description	Auto Ins...	New...
<input checked="" type="checkbox"/> JSP scriptlet	JSP Tag	JSP scriptlet <%..%>	on	on
<input checked="" type="checkbox"/> JSP taglib directive	JSP Tag	JSP taglib directive	on	on
<input checked="" type="checkbox"/> New JavaServer Faces (J...)	New JSP	JSP with html markup and default view setup	on	on
<input checked="" type="checkbox"/> New JavaServer Faces (J...)	New JSP	JSP with html markup and default view setup	on	on
<input checked="" type="checkbox"/> New JSF EL Expression	New JSP	JSP with html markup and default view setup	on	on
<input checked="" type="checkbox"/> New JSP File (html)	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> New JSP File (xhtml, x...)	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> New JSP File (xhtml, x...)	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> New JSP File (xhtml, x...)	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> New Tag File	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> New TagX File	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> Tag attribute directive	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> Tag file tag directive	New JSP	JSP with xhtml markup	on	on
<input checked="" type="checkbox"/> Tag variable directive	New JSP	JSP with xhtml markup	on	on

**Edit Template**

Name: New JSP File (xhtml) Context: New JSP ☒ Automatically insert

Description: JSP with xhtml markup

Pattern:

```
<!--
* [[개정이력 (Modification Information)]]
* 수정일      수정자      수정내용
* -----
* ${date}      ${user}      최초작성
* Copyright (c) ${year} by DDIT All right reserved
-->
<?xml version="1.0" encoding="${encoding}" ?>
<%@ page language="java" contentType="text/html; charset=${e
pageEncoding="${encoding}"%>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//E
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=
<title>Insert title here</title>
</head>
<body>
</body>
</html>
```

Insert Variable...

OK Cancel



# Javascript Comment 템플릿 설정

The screenshot illustrates the steps to configure a JavaScript comment template in Eclipse. The process starts with the 'Window' menu, leading to 'Preferences' > 'JavaScript' > 'Code Templates'. The 'Code Templates' dialog is open, showing the 'Comments' tab. The 'Edit...' button is highlighted, leading to the 'Edit Template' dialog. The 'Edit Template' dialog shows a pattern for a JavaScript comment template with fields for author, date, version, and modification information.

Code Templates

Configure generated code and comments:

Comments

Files

Types

Fields

Edit Template

Description: Comment for created JavaScript files

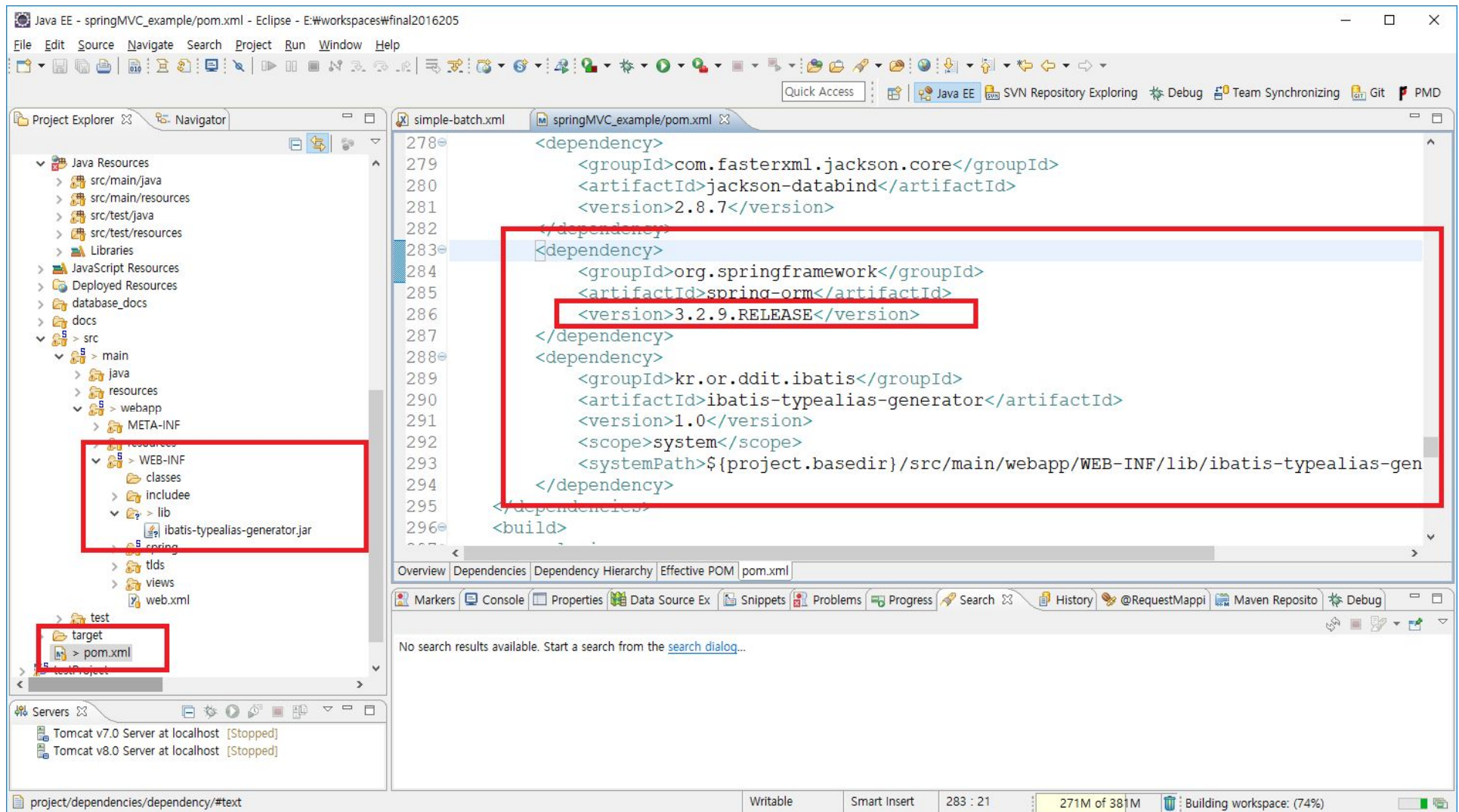
Pattern:

```
/**
 * <pre>
 *
 * </pre>
 * @author 최희연
 * @since ${date}
 * @version 1.0
 * <pre>
 * [[개정이력 (Modification Information)]]
 * 수정일      수정자      수정내용
 * -----
 * ${date}      ${user}      최초작성
 * Copyright (c) ${year} by DDIT All right reserved
 * </pre>
 */
```

Insert Variable...

OK Cancel

# Spring-iBatis integration 설정



# Spring-iBatis integration 설정

```
1 <?xml version="1.0" encoding="UTF-8" ?>
2 <!DOCTYPE sqlMapConfig
3 PUBLIC "-//ibatis.apache.org//DTD SQL Map Config 2.0//EN"
4 "http://ibatis.apache.org/dtd/sql-map-config-2.dtd">
5 <sqlMapConfig>
6
7     <settings useStatementNamespaces="true"
8         lazyLoadingEnabled="false"
9     />
10
11     <sqlMap resource="kr/or/ddit/ibatis/mappers/blank.xml" />
12 </sqlMapConfig>
```

typeAlias 는?

```
19 import java.io.Serializable;
20 @Data
21 @ToString(exclude={"bo_file", "delPdsNos"})
22 @Alias("boardVO")
23 public class BoardVO implements Serializable{
24
25     @NotNull(groups=UpdateHint.class)
26     @Min(value=1, groups=UpdateHint.class)
27     private Integer bo_no;
28     @NotBlank
29     private String bo_writer;
30     @NotBlank
```