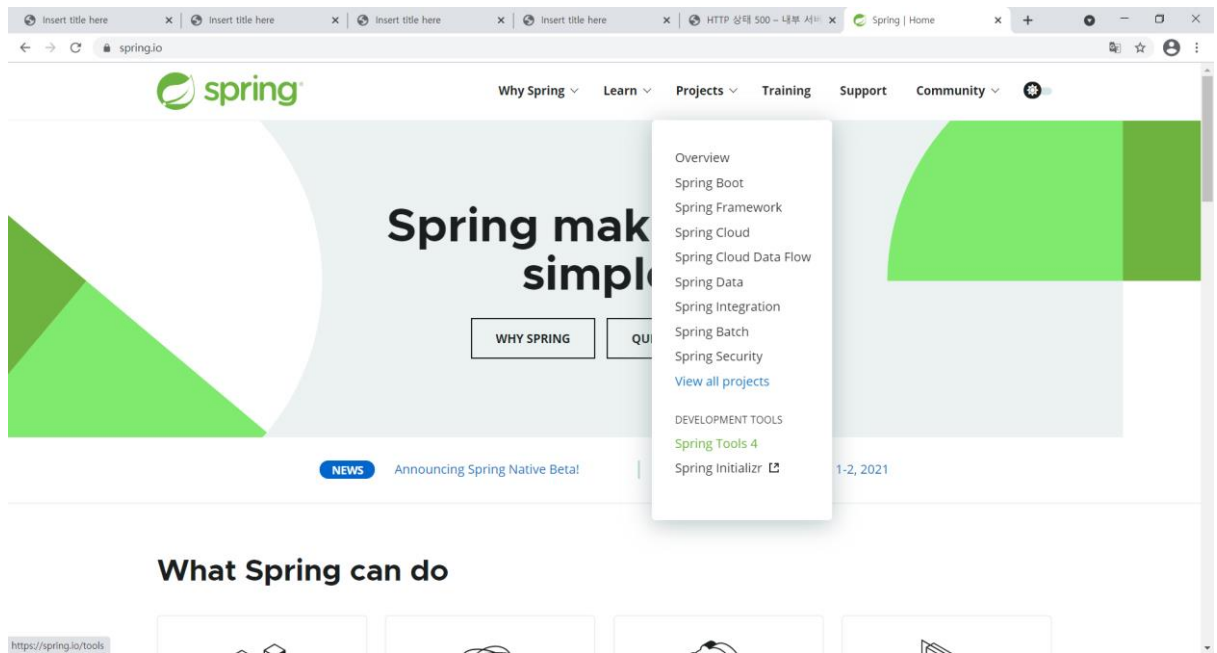


1. spring.io 연결한다

2.



spring tools 4 선택한다

4. os별 다운로드한다

5. sts 설치할 디렉토리로 복사한다.

spring-tool-suite-4-4.11.RELEASE-e4.19.0-win32.win32.x86\_64.self-extracting.jar 를 더블클릭하면 자동 압축 풀린다.

6. window – eclipse marketplace 메뉴로 가서

처음에는 spring boot 만 있으므로 3.x 를 add한다

이 때 **spring 3 add on /.. 4** 를 선택한다.

## Eclipse Marketplace

Select solutions to install. Press Install Now to proceed with installation.  
Press the "more info" link to learn more about a solution.



Search Recent Popular Favorites Installed Giving IoT an Edge

Find: sts

All Markets

All Categories

Go

## Spring IDE Roo Support



Spring IDE Roo Support is also available as "Spring IDE - Roo Extension" from Spring Dashboard, however it is slow and has sometimes installation issues like... [more info](#)

by Pivotal, EPL

[spring-roo](#) [roo](#) [fileExtension\\_roo](#)

★ 35

Installs: **53.6K** (887 last month)

Install

## Spring Tools 3 Add-On for Spring Tools 4 3.9.16.RELEASE



Spring Tools 3 Add-On for Spring Tools 4 Attention: This add-on pack provides additional components from the previous Spring Tools 3 generation to be installed... [more info](#)

by VMware, EPL

[J2EE](#) [spring](#) [Spring IDE](#) [Cloud](#) [jee](#)

★ 265

Installs: **408K** (8,252 last month)

Installed

## Spring Tools 3 (Standalone Edition) 3.9.14.RELEASE



Spring Tools 3 (Standalone Edition) The Spring Tools 3 contain the previous generation Spring tooling for Eclipse, mostly focused on working with Spring apps... [more info](#)

by VMware, EPL

## Marketplaces



&lt; Back

Install Now &gt;

Finish

Cancel

## Confirm Selected Features

Press Confirm to continue with the installation. Or go back to choose more solutions to install.



- ✓ Spring Tools 3 Add-On for Spring Tools 4 3.9.18.CI <https://download.springsource.com/snapshot/TOOLS/nightly/e4.20-sts4111r>
- ✓ Spring IDE Core (required) (required)
  - ✓ Pivotal tc Server Integration for Eclipse
  - ✓ Spring Dashboard (optional)
  - ✓ Spring IDE AJDT Integration (optional)
  - ✓ Spring IDE AOP Extension (optional)
  - ✓ Spring IDE Autowire Extension (optional)
  - ✓ Spring IDE Batch Extension (optional)
  - ✓ Spring IDE Integration, Flex and Web Services Extension (optional)
  - ✓ Spring IDE Maven Support
  - ✓ Spring IDE Mylyn Integration (optional)
  - ✓ Spring IDE Security Extension (optional)
  - ✓ Spring IDE Spring Data Support
  - ✓ Spring IDE Web Flow Extension (optional)



&lt; Install More

Confirm &gt;

Finish

Cancel

하며 공유 중입니다

공유 중지

## Review Licenses

Licenses must be reviewed and accepted before the software can be installed.



## Licenses:

- > Eclipse Foundation Software User Agreement
- > ECLIPSE FOUNDATION SOFTWARE USER AGREEMENT
- > Eclipse Public License - v 1.0
- > Eclipse Public License - v 1.0
- > SPRING IDE PROJECT SOFTWARE USER AGREEMENT

## License text:

Eclipse Foundation Software User Agreement

November 22, 2017

## Usage Of Content

THE ECLIPSE FOUNDATION MAKES AVAILABLE SOFTWARE, DOCUMENTATION, INFORMATION AND/OR OTHER MATERIALS FOR OPEN SOURCE PROJECTS (COLLECTIVELY "CONTENT"). USE OF THE CONTENT IS GOVERNED BY THE TERMS AND CONDITIONS OF THIS AGREEMENT AND/OR THE TERMS AND CONDITIONS OF LICENSE AGREEMENTS OR NOTICES INDICATED OR REFERENCED BELOW. BY USING THE CONTENT, YOU AGREE THAT YOUR USE OF THE CONTENT IS GOVERNED BY THIS AGREEMENT AND/OR THE TERMS AND CONDITIONS OF ANY APPLICABLE LICENSE AGREEMENTS OR NOTICES INDICATED OR REFERENCED BELOW. IF YOU DO NOT AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT AND THE TERMS AND CONDITIONS OF ANY APPLICABLE LICENSE AGREEMENTS OR NOTICES INDICATED OR REFERENCED BELOW, THEN YOU MAY NOT USE THE CONTENT.

## Applicable Licenses

Unless otherwise indicated, all Content made available by the Eclipse Foundation is provided to you under the terms and conditions of the Eclipse Public License Version 2.0 ("EPL"). A copy of the EPL is provided with this Content and is also available at <http://www.eclipse.org/legal/epl-2.0>. For purposes of the EPL, "Program" will mean the Content.

Content includes, but is not limited to, source code, object code, documentation and other files maintained in the Eclipse Foundation source code repository ("Repository") in software modules ("Modules") and made available as downloadable archives ("Downloads").

- Content may be structured and packaged into modules to facilitate delivering, extending, and upgrading the Content. Typical module may

☐ I accept the terms of the license agreements

☒ I do not accept the terms of the license agreements



하버 공유 중입니다



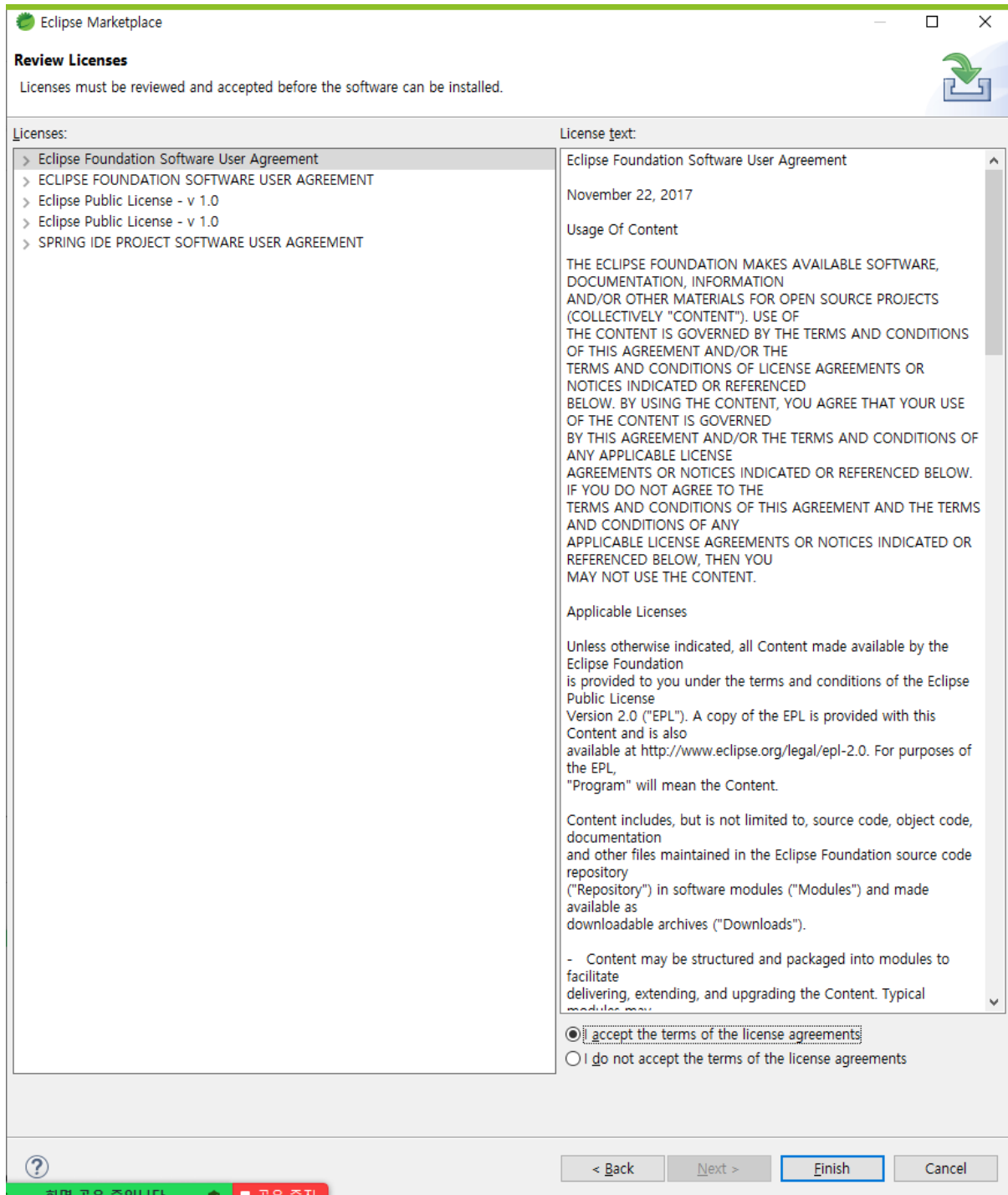
공유 중지

< Back

Next >

Finish

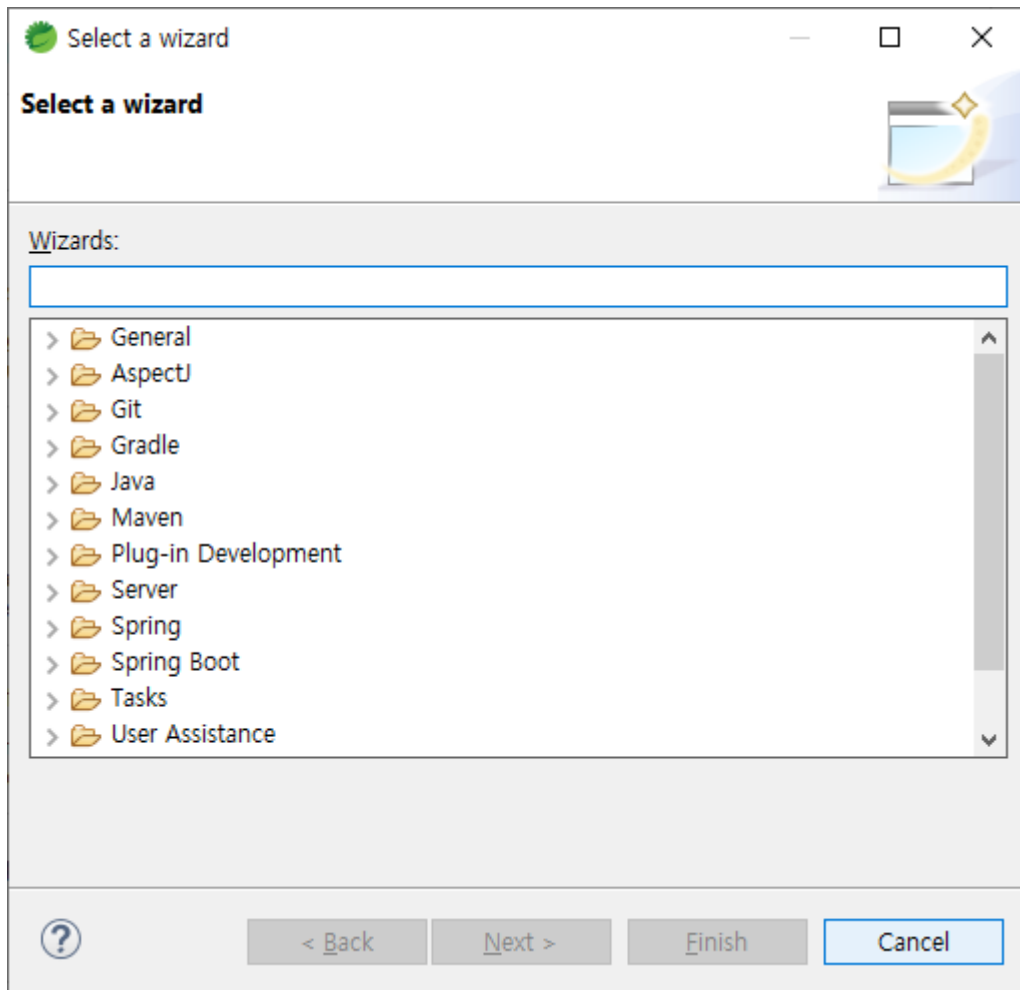
Cancel



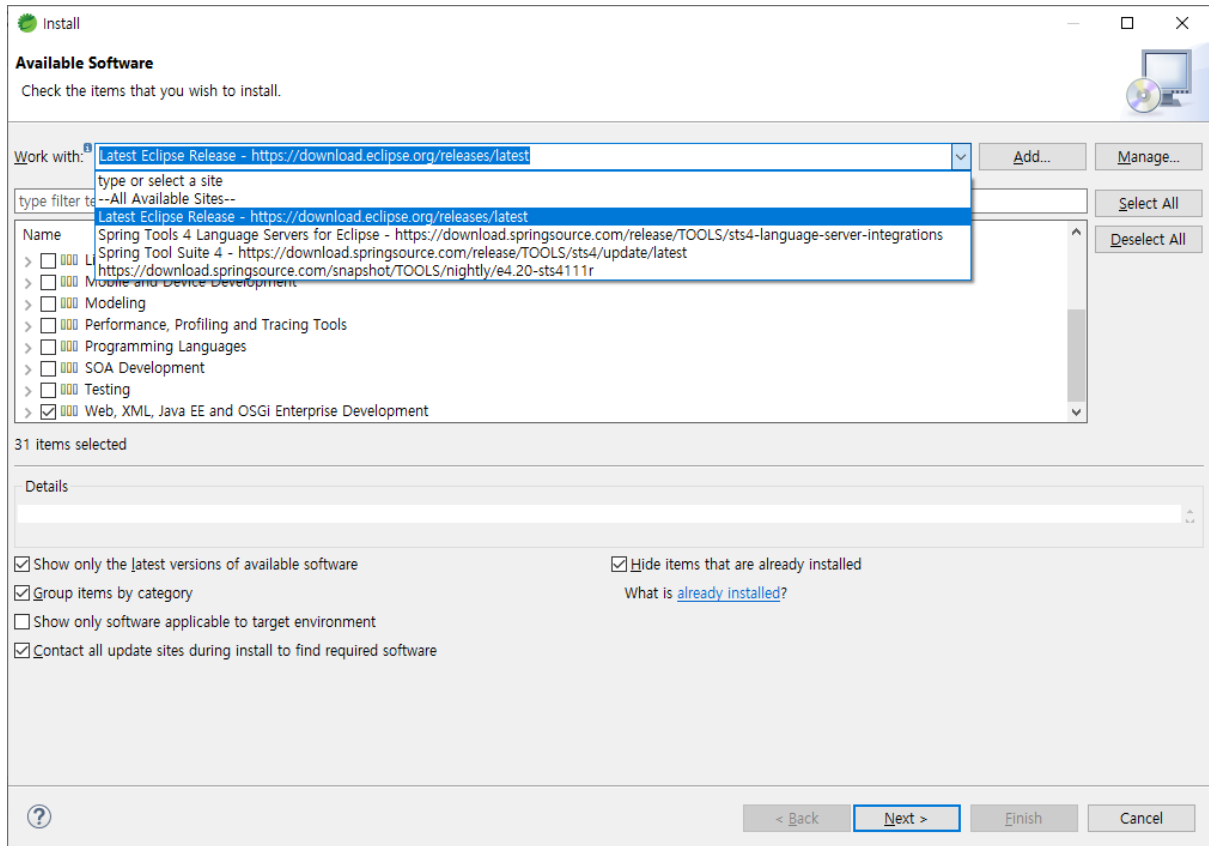
finish 버튼 클릭하면 화면 하단 오른쪽에 install 진행 상황이 보인다.

install 후 sts를 재시작한다.

재시작한 후에 file-new-other...-spring 항목이 있는지 확인한다.



7. web, server 항목들이 필요하므로 eclipse 에서 Help->Install New Software 를 눌러준다.



여기에 Work with 에 <http://download.eclipse.org/releases/>

까지 타이핑하면 자동완성된다.

이 목록은 여러분 이클립스버전에서 이클립스 재단이 직접 지원해주는 플러그인 목록이다.

next – next – .... license accept 체크 – .....– finish

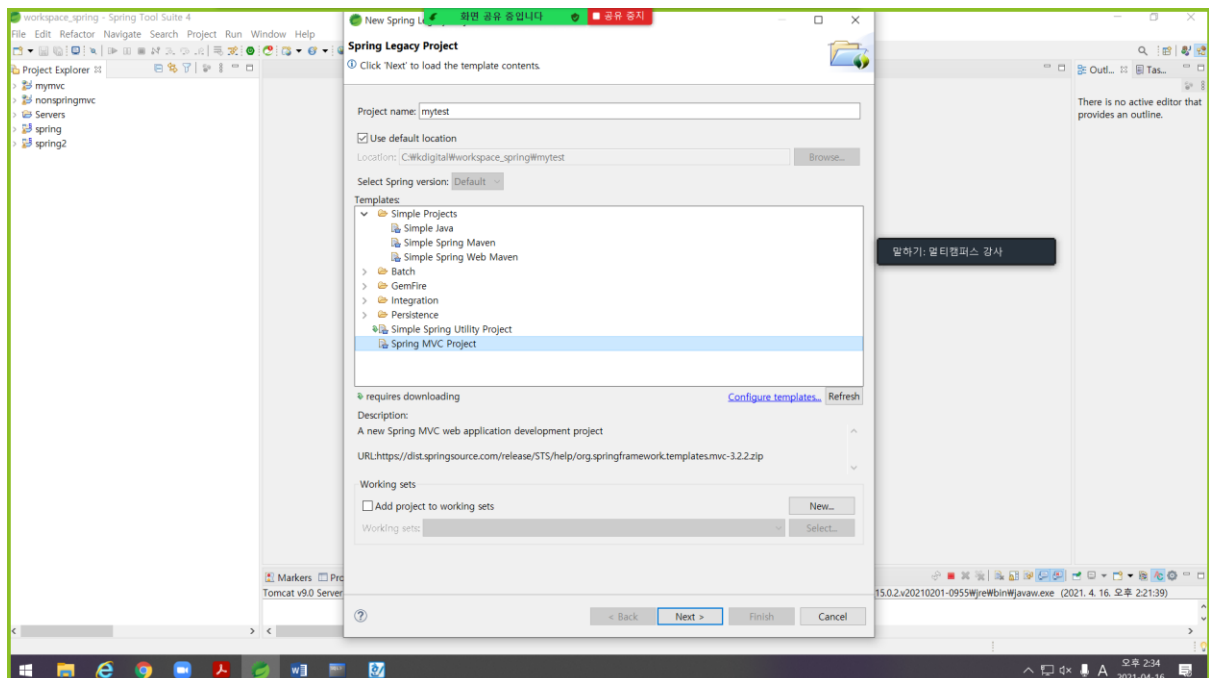
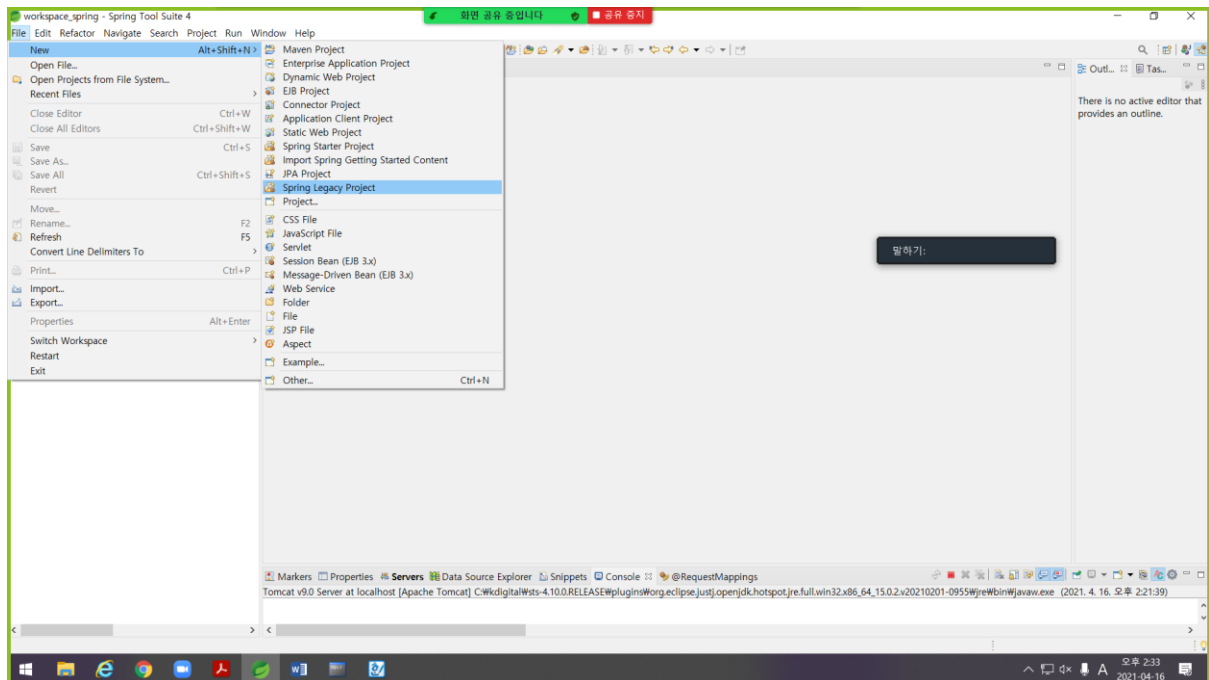
sts 재시작한다.(java ee는 web, server 컨트롤 등에 필요하다)

server / data source explorer 탭 설정한다.

=====

- sts에서 spring mvc project 생성하기

file-new-other...-spring-spring legacy project- spring mvc project 선택





New Spring Log

화면 공유 중입니다


공유 중지

—

□

×

Project Settings - Spring MVC Project



Define project specific settings. Required settings are denoted by "\*".

Please specify the top-level package e.g. com.mycompany.myapp\*

test.my.mvc

채팅

중간

플러

요

네 건

받는 사

여기에

?

< Back

Next >

Finish

Cancel

채팅

중간

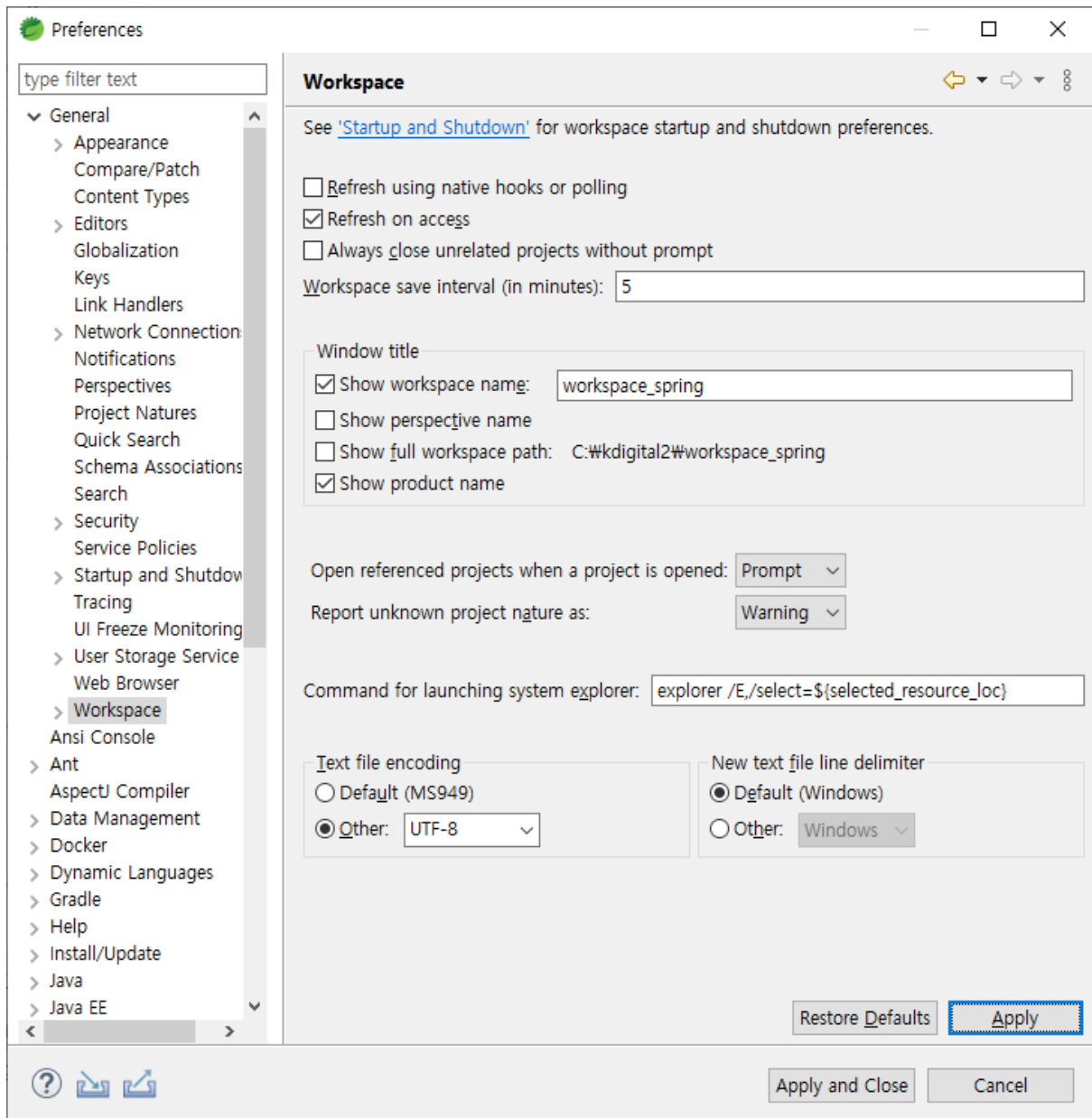
플러

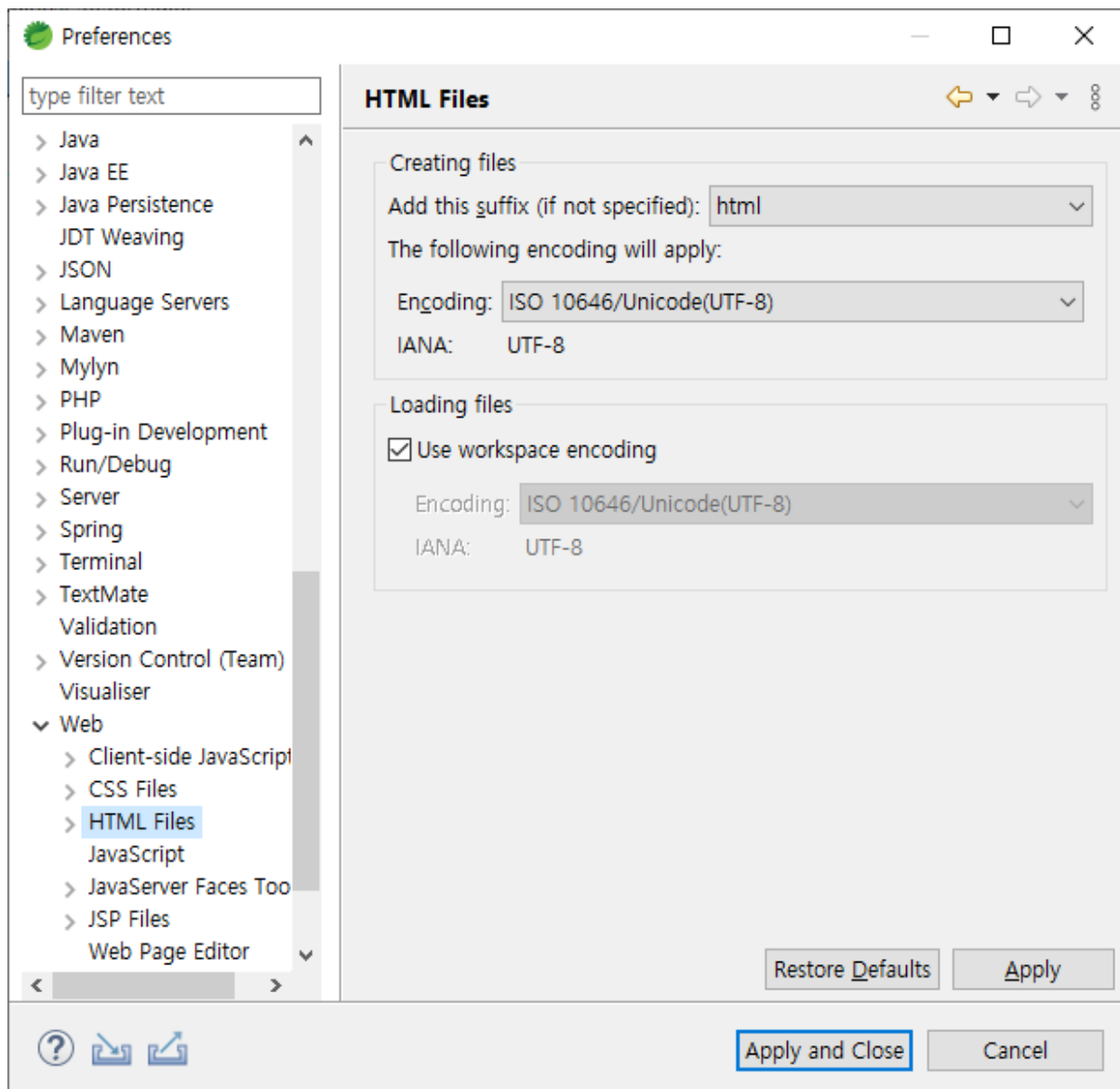
요

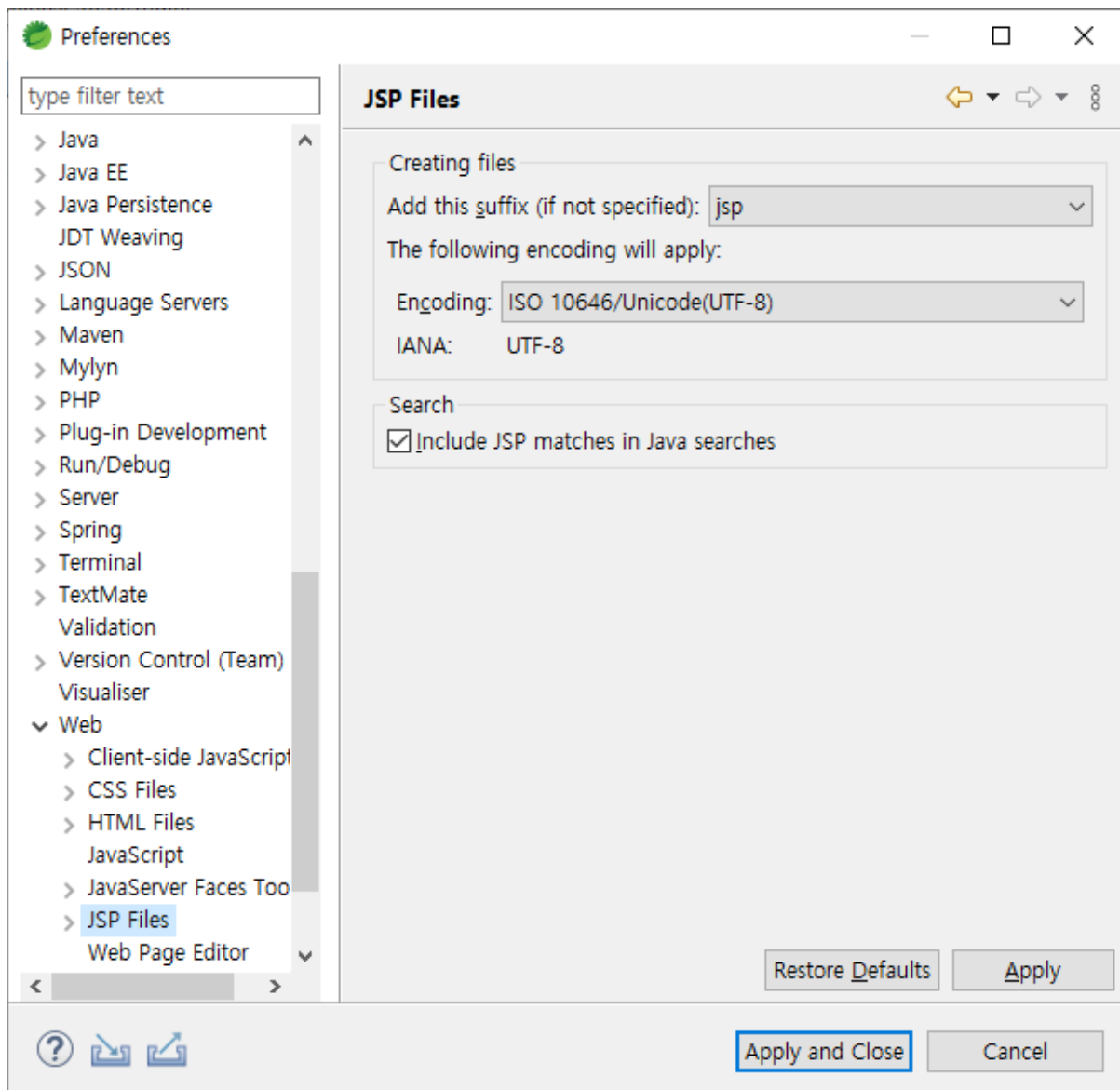
네 건

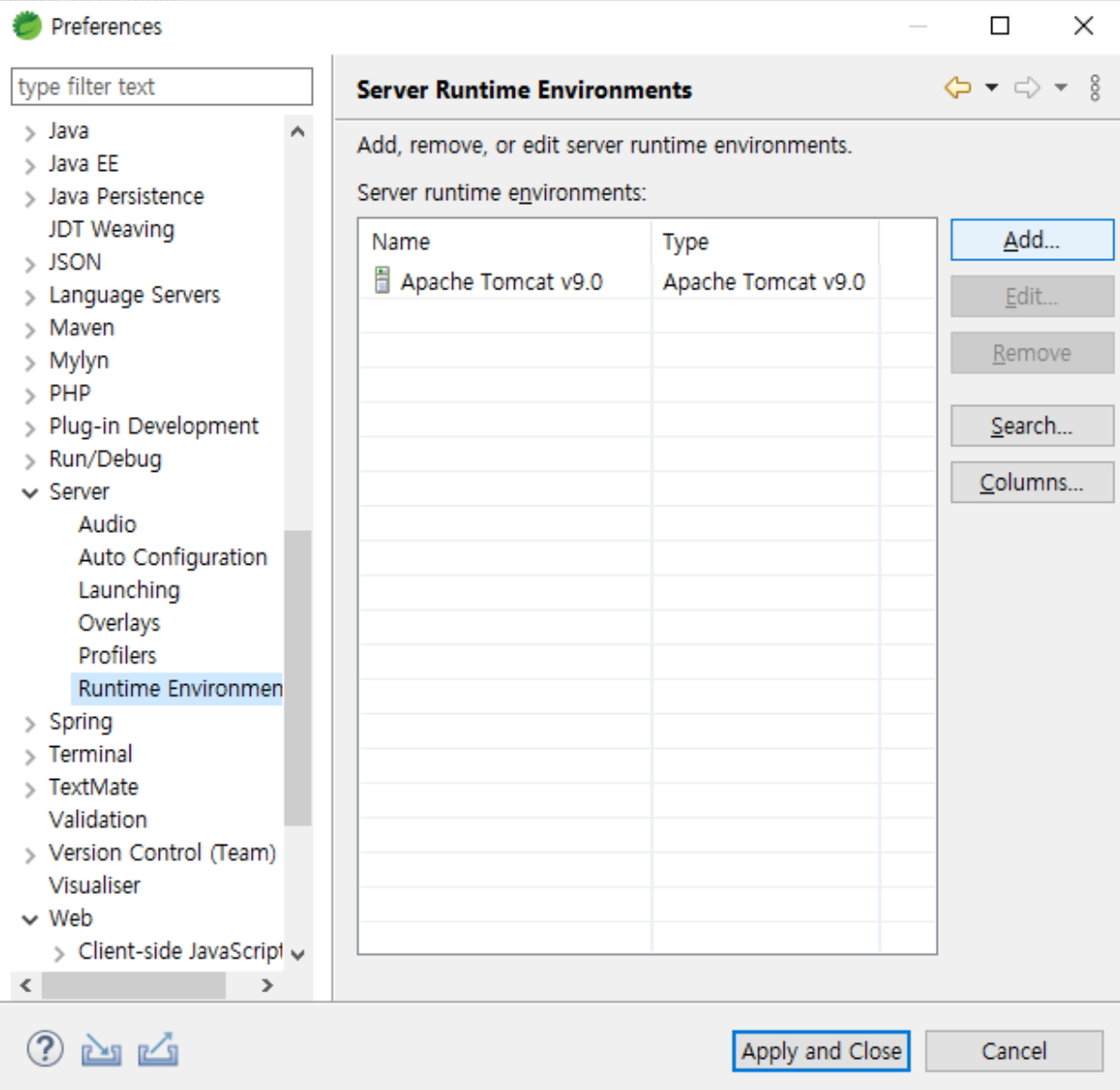
받는 사

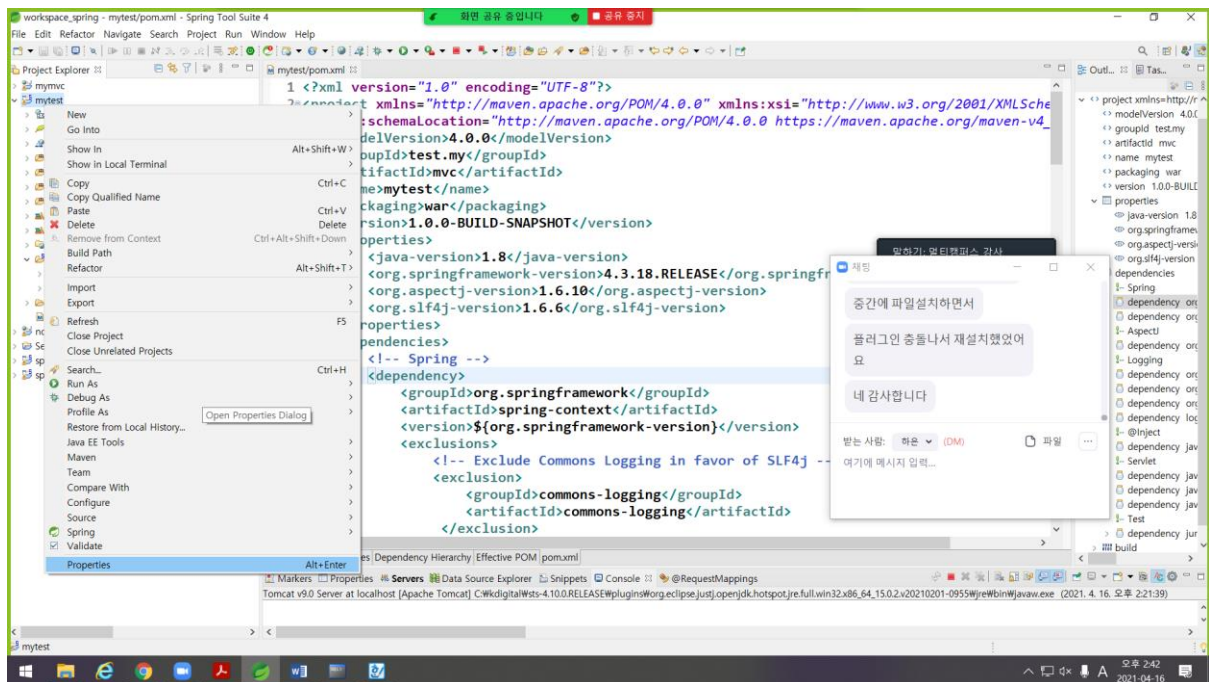
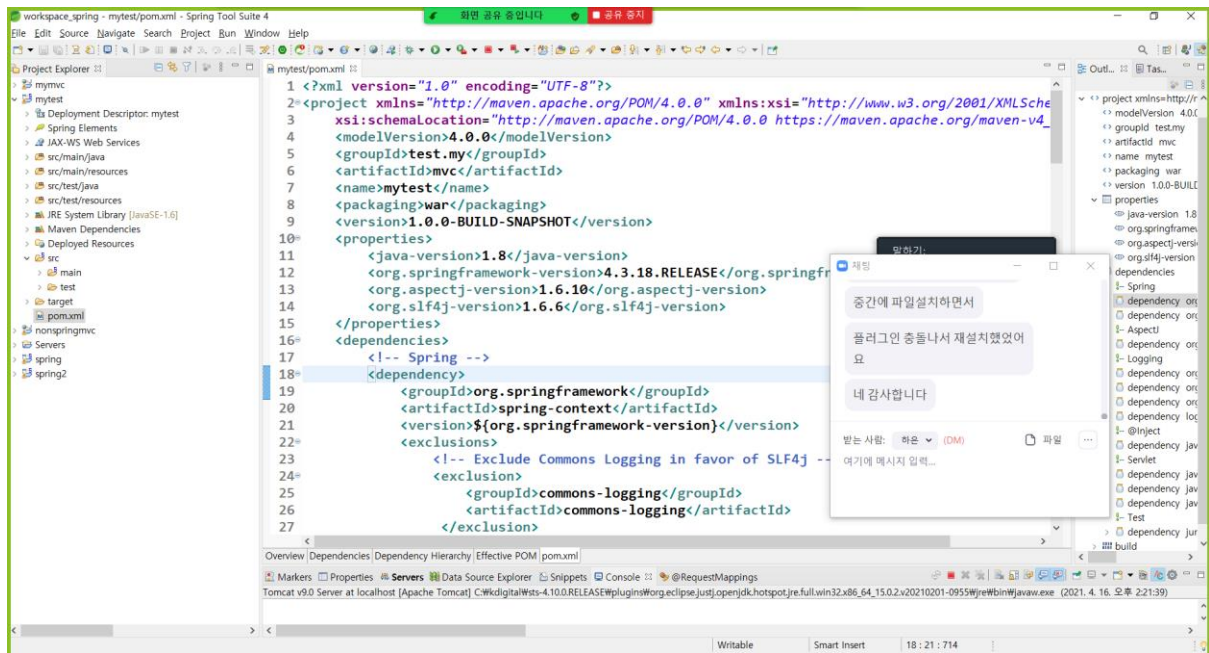
여기에

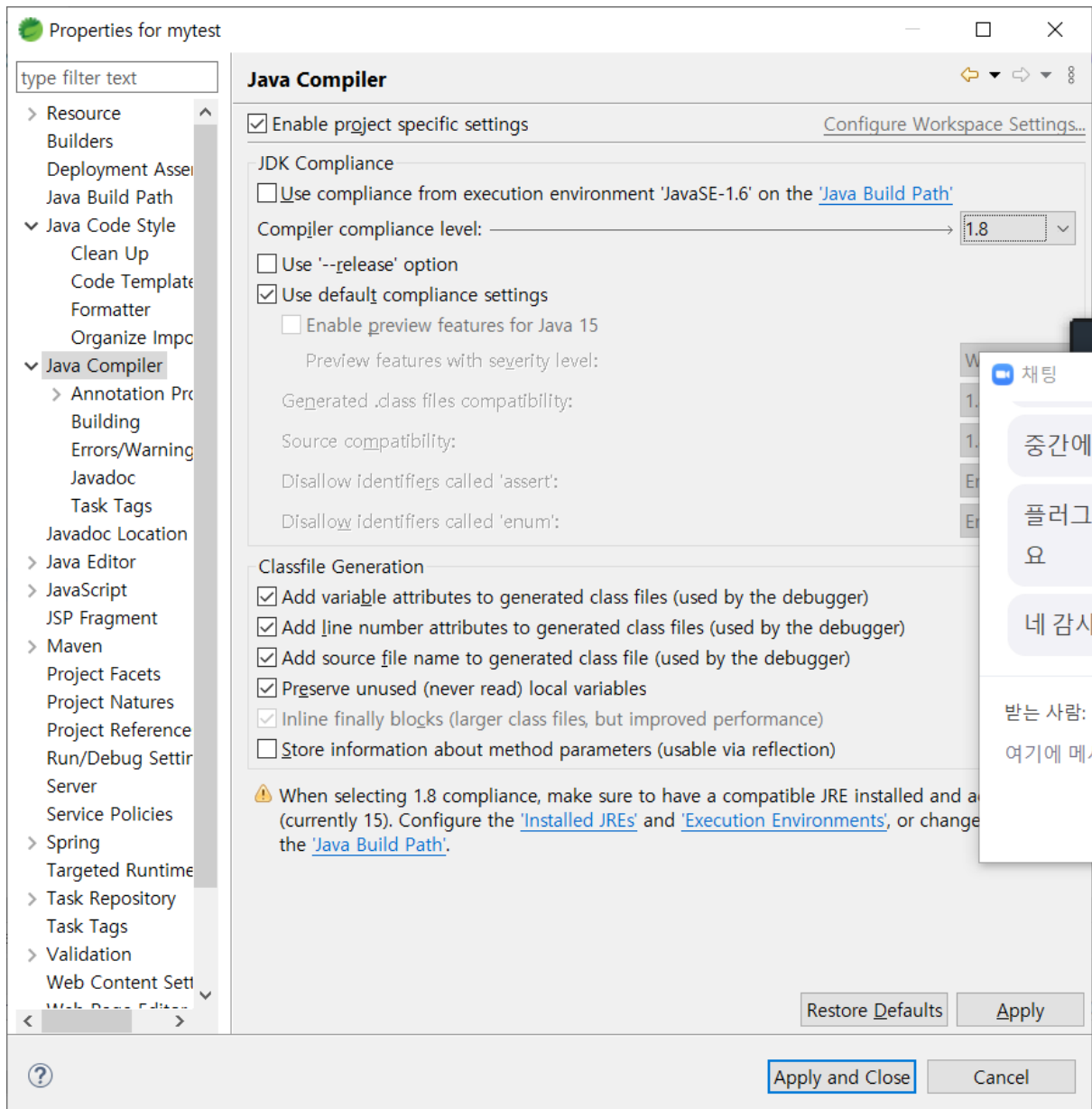














Edit Library



## JRE System Library

Select JRE for the project build path.



System library

☒ Execution environment:

JavaSE-1.8 (jre)



Environments...

☐ Alternate JRE:



Installed JREs...

☐ Workspace default JRE (jre)



Finish

Cancel



