## **Configure for Lab**

Bok, Jong Soon javaexpert@nate.com https://github.com/swacademy/Spring5

#### **Contents**

- JDK 13.x Installation and Configuration
- Eclipse JEE Download and Configuration
- Maven 3.6.3 Configuration
- Maven Project in Eclipse
- Tomcat 9.0.33 Installation and Configuration
- STS 4.6.0.RELEASE Download and Configuration
- STS3 Add-On Installation
- Lombok 1.18.12 Library Installation
- Spring Web MVC Demo Project

# I. JDK 13.x

### JDK 13.x Installation and Configuration

- JDK : <a href="https://www.oracle.com/technetwork/java/javase/downloads/index.">https://www.oracle.com/technetwork/java/javase/downloads/index.</a>
  <a href="https://www.oracle.com/technetwork/java/javase/downloads/index.">httml</a>
- Documentation : <a href="https://docs.oracle.com/en/java/javase/13/">https://docs.oracle.com/en/java/javase/13/</a>
- API: <a href="https://docs.oracle.com/en/java/javase/13/docs/api/index.html">https://docs.oracle.com/en/java/javase/13/docs/api/index.html</a>

### JDK 1.8.x Installation and Configuration (Cont.)

PATHEXT=.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC

JAVA\_HOME

C:\Users\Instructor>set JAVA\_HOME

PATH

```
JAVA_HOME=C:\Program Files\Java\jdk-13.0.2
C:\Users\Instructor>set PATH
Path=C:\Program Files\Java\jdk-13.0.2\bin;C:\Program Files\apache-maven-3.
6.3\bin;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows
\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH\;C:\Users\In
structor\AppData\Local\Microsoft\WindowsApps;C:\Program Files\Bandizip\
```

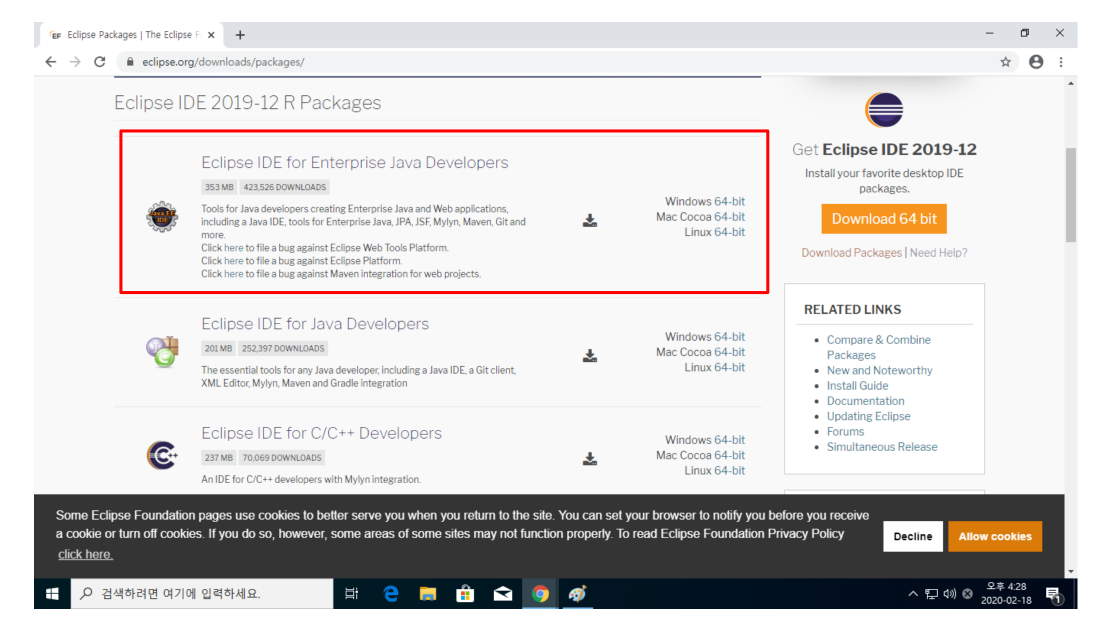
### JDK 1.8.x Installation and Configuration (Cont.)

javac & java -version

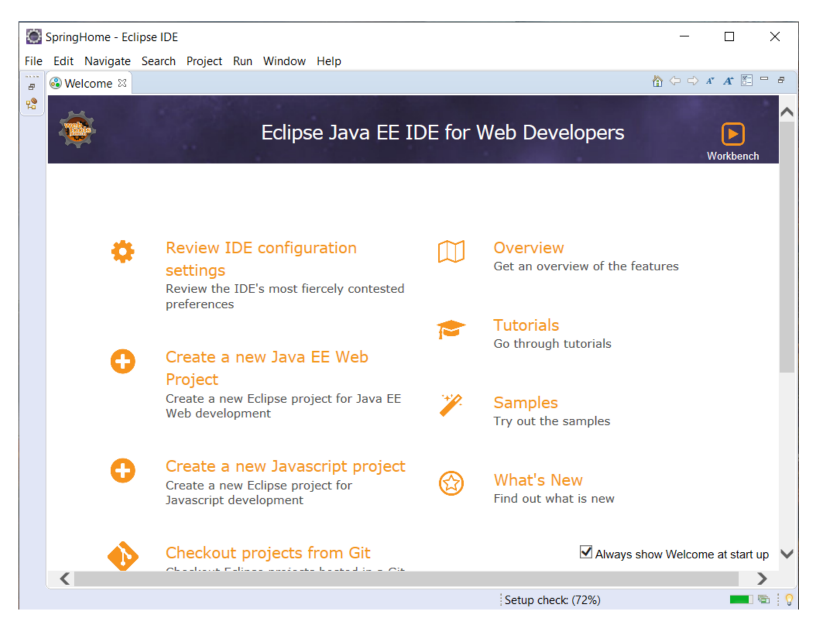
```
C:\Users\Instructor>javac -version
javac 13.0.2
C:\Users\Instructor>java -version
java version "13.0.2" 2020-01-14
Java(TM) SE Runtime Environment (build 13.0.2+8)
Java HotSpot(TM) 64-Bit Server VM (build 13.0.2+8, mixed mode, sharing)
```

# II. Eclipse JEE

### **Eclipse JEE Download and Configuration**



### **Eclipse JEE Download and Configuration (Cont.)**



# III. Maven 3.6.3

### Maven 3.6.3 Configuration

- http://maven.apache.org/
- Refer to : <a href="http://javacan.tistory.com/entry/MavenBasic">http://javacan.tistory.com/entry/MavenBasic</a>
- Download
  - http://maven.apache.org/download.cgi
  - Binary zip archive : apache-maven-3.6.3-bin.zip

### Maven 3.6.3 Configuration (Cont.)

- M2\_HOME(C: \ Program Files \ apache-maven-3.6.3) 설정
- PATH에 (%M2\_HOME% \ bin) 추가

```
C:\Users\Instructor>set M2_HOME
M2_HOME=C:\Upers\Instructor>set PATH
C:\Upers\Instructor>set PATH
Path=C:\Upers\Instructor>set PATH
Path=C:\Upers\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instructor\Instruct
```

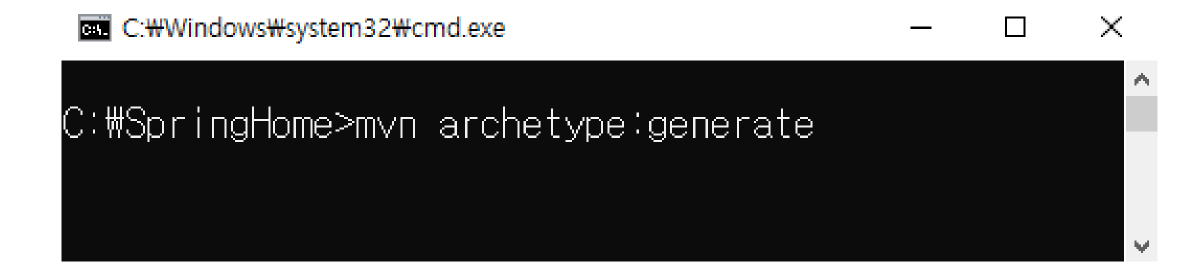
### Maven 3.6.x Configuration (Cont.)

■ 설치 확인 \$ mvn -version

```
C:\Users\Instructor>mvn -version
Apache Maven 3.6.3 (cecedd343002696d0abb50b32b541b8a6ba2883f)
Maven home: C:\Program Files\apache-maven-3.6.3\bin\.,
Java version: 13.0.2, vendor: Oracle Corporation, runtime: C:\Program File
s\Java\jdk-13.0.2
Default locale: ko_KR, platform encoding: MS949
OS name: "windows 10", version: "10.0", arch: "amd64", family: "windows"
```

### **Maven Project**

\$ mvn archetype:generate



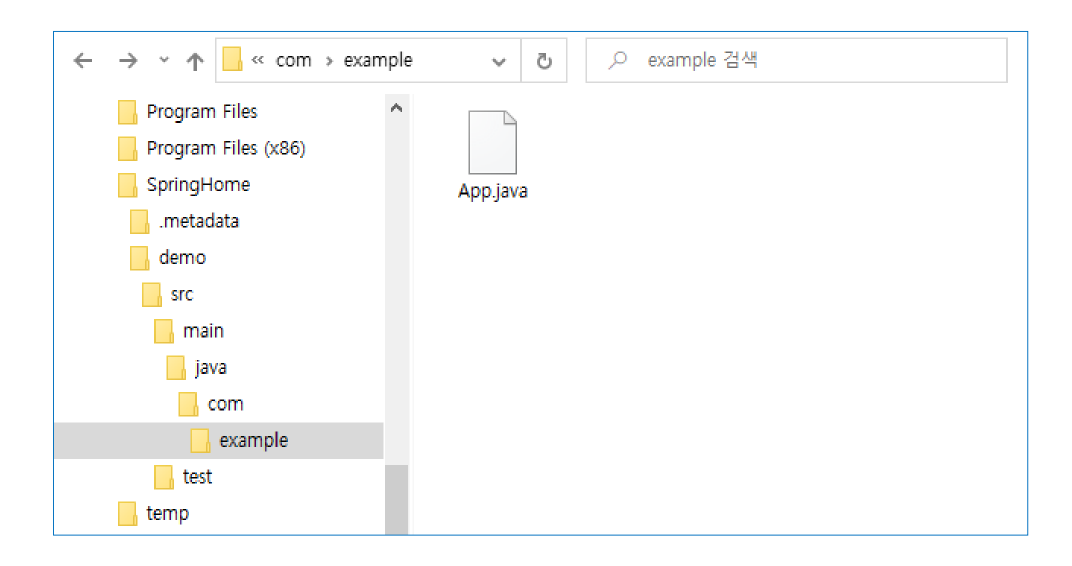
```
C:\Windows\system32\cmd.exe - mvn archetype:generate
type which contains a sample Argo (UIMA) Analysis Engine)
2581: remote -> uk.ac.nactem.argo:argo-reader-archetype (An archetype whic
h contains a sample Argo (UIMA) Reader)
2582: remote -> uk.ac.rdg.resc:edal-ncwms-based-webapp (-)
2583: remote -> uk.co.nemstix:basic-javaee7-archetype (A basic Java EE7 Ma
ven archetype)
2584: remote -> uk.co.solong:angular-spring-archetype (So Long archetype f
or RESTful spring services with an AngularJS frontend, Includes debian dep
loyment)
2585: remote -> us.fatehi:schemacrawler-archetype-maven-project (-)
2586: remote -> us.fatehi:schemacrawler-archetype-plugin-command (-)
2587: remote -> us.fatehi:schemacrawler-archetype-plugin-dbconnector (-)
2588: remote -> us.fatehi:schemacrawler-archetype-plugin-lint (-)
2589: remote -> ws.osiris:osiris-archetype (Maven Archetype for Osiris)
2590: remote -> xyz.luan.generator:xyz-gae-generator (-)
2591: remote -> xyz.luan.generator:xyz-generator (-)
2592: remote -> za.co.absa.hyperdrive:component-archetype (-)
Choose a number or apply filter (format: [groupld:]artifactld, case sensit
ive contains): 1498:
```

```
    C:₩Windows₩system32₩cmd.exe - mvn archetype:generate

                                                                            ×
2586: remote -> us.fatehi:schemacrawler-archetype-plugin-command
2587: remote -> us.fatehi:schemacrawler-archetype-plugin-dbconnector (-)
2588: remote -> us.fatehi:schemacrawler-archetype-plugin-lint (-)
2589: remote -> ws.osiris:osiris-archetype (Maven Archetype for Osiris)
2590: remote -> xyz.luan.generator:xyz-gae-generator (-)
2591: remote -> xyz.luan.generator:xyz-generator (-)
2592: remote -> za.co.absa.hyperdrive:component-archetype (-)
Choose a number or apply filter (format: [groupld:]artifactId, case sensit
ive contains): 1498:
Choose org.apache.maven.archetypes:maven-archetype-quickstart version:
 : 1,0-alpha-1
  1.0-alpha-2
  1.0-alpha-3
   1.0-alpha-4
Choose a number: 8:
```

```
C:\Windows\system32\cmd.exe - mvn archetype:generate
                                                                                ×
   1.0-alpha-1
   1.0-alpha-2
   1,0-alpha-3
   1.0-alpha-4
Choose a number: 8: 8
Define value for property 'groupld': com.example
Define value for property 'artifactld': demo'
Define value for property 'version' 1.0-SNAPSHOT: :
Define value for property 'package' com.example: :
Confirm properties confi<mark>guration:</mark>
groupld: com.example
artifactld: demo
version: 1.0-SNAPSHOT
package: com.example
```

```
■ C:\Windows\system32\cmd.exe
      -Parameter: version, Value: 1.0-SNAPSHOT
      Parameter: package, Value: com.example
      Parameter: packageInPathFormat, Value: com/example
      -Parameter: package, Value: com.example
      Parameter: groupld, Value: com.example
      -Parameter: artifactld, Value: demo
      -Parameter: version, Value: 1.0-SNAPSHOT
      Project created from Archetype in dir: C:\SpringHome\demo
      BUILD SUCCESS
      Total time: 04:34 min
      Finished at: 2020-03-16T17:46:19+09:00
C:#SpringHome>
```



#### \$ mvn compile

```
C:\Windows\system32\cmd.exe
                                                                             X
C:\SpringHome\demo>mvn compile
[INFO] Scanning for projects...
         ----- com.example:demo >---
      Building demo 1.0-SNAPSHOT
       --- maven-resources-plugin:3.0.2:resources (default-resources) @ demo ---
     Using 'UTF-8' encoding to copy filtered resources,
  NFO] skip non existing resourceDirectory C:\SpringHome\demo\src\main\resources
     --- maven-compiler-plugin:3.8.0:compile (default-compile) @ demo ---
      Changes detected - recompiling the module!
      Compiling 1 source file to C:\SpringHome\demo\target\classes
      BUILD SUCCESS
     Total time: 2.764 s
      Finished at: 2020-03-16T17:49:52+09:00
C:#SpringHome#demo>
```

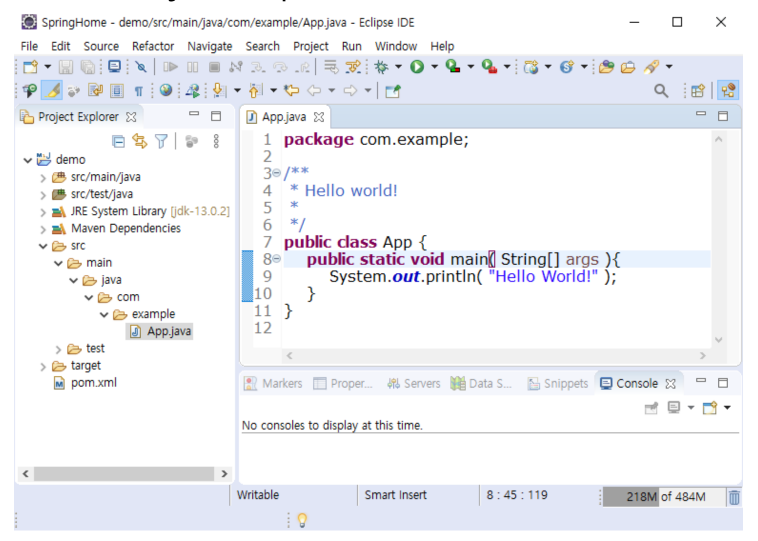
\$ mvn test

```
×
   C:\SpringHome\demo>mvn test
C:\Windows\system32\cmd.exe
     TESTS
  VFO] Running com.example.AppTest
INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.069 s -
in com.example.AppTest
INF0]
 INFO] Results:
  JFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
     BUILD SUCCESS
   0] Total time: 4.785 s
  |F0| Finished at: 2020-03-16T17:52:15+<u>0</u>9:00
∷#SpringHome#demo>
```

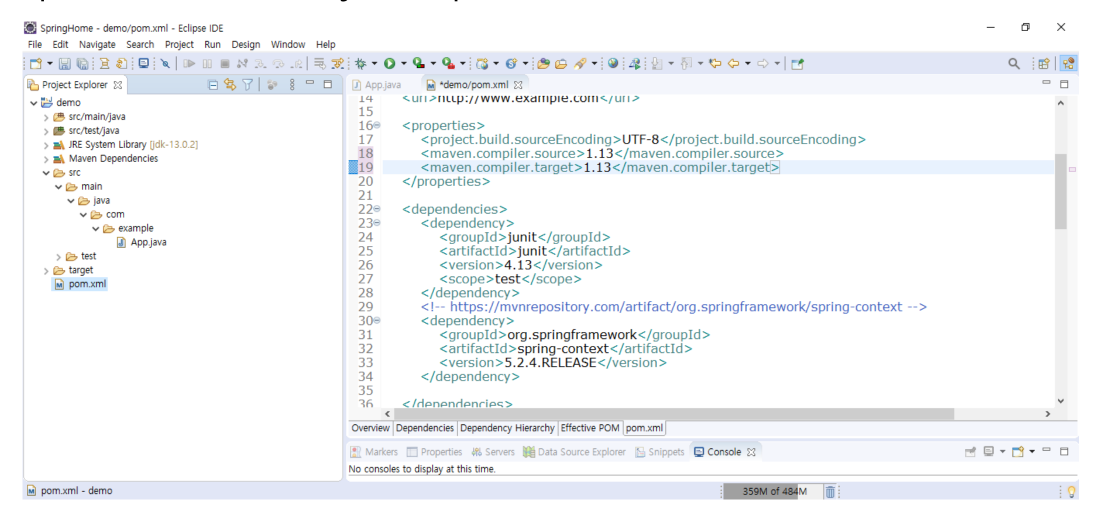
\$ mvn package

```
C:\Windows\system32\cmd.exe
            C:\SpringHome\demo>mvn package_
                                                                                    C:\Windows\system32\cmd.exe
                                                                                          X
    0]Results:
   FO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO] --- maven-jar-plugin:3.0.2:jar (default-jar) @ demo ---
[INFO] Building jar: C:\SpringHome\demo\target\demo-1.0-SNAPSHOT.jar
INFOL BUILD SUCCESS
[INFO] Total time: 3.789 s
       Finished at: 2020-03-16T17:53:25+09:00
 #SpringHome#demo>
```

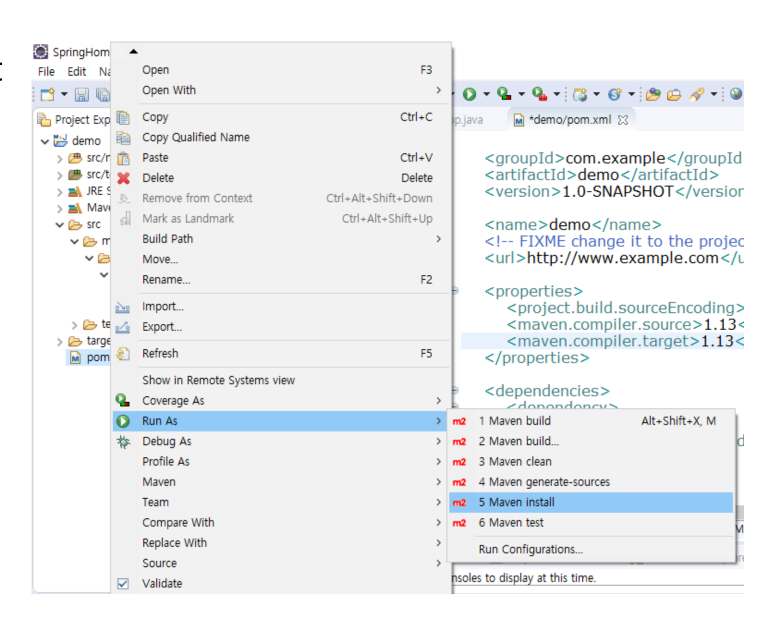
■ Eclipse에서 Maven Project Import 하기



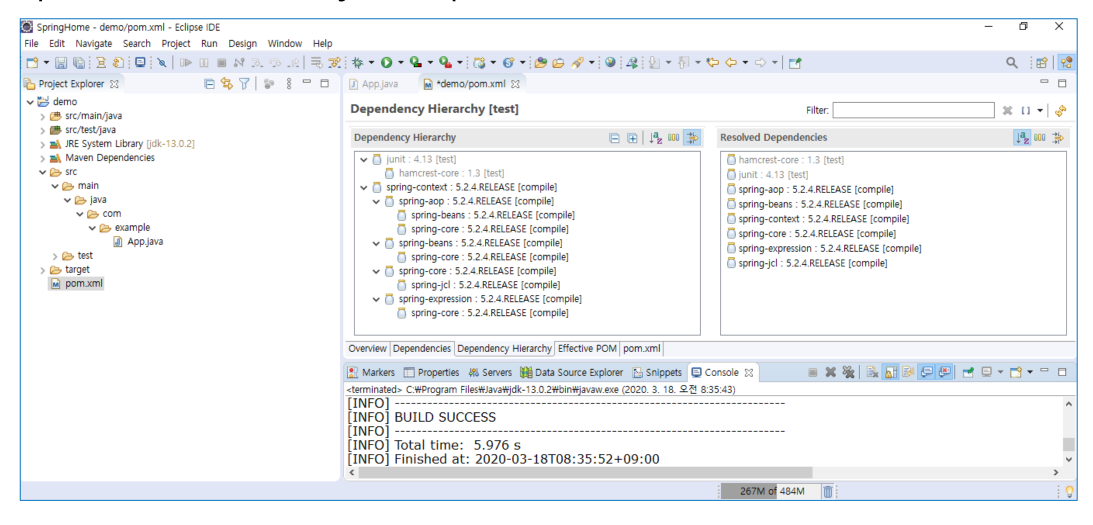
■ Eclipse에서 Maven Project Import 하기



Eclipse에서 Maven Project Import 하기



■ Eclipse에서 Maven Project Import 하기

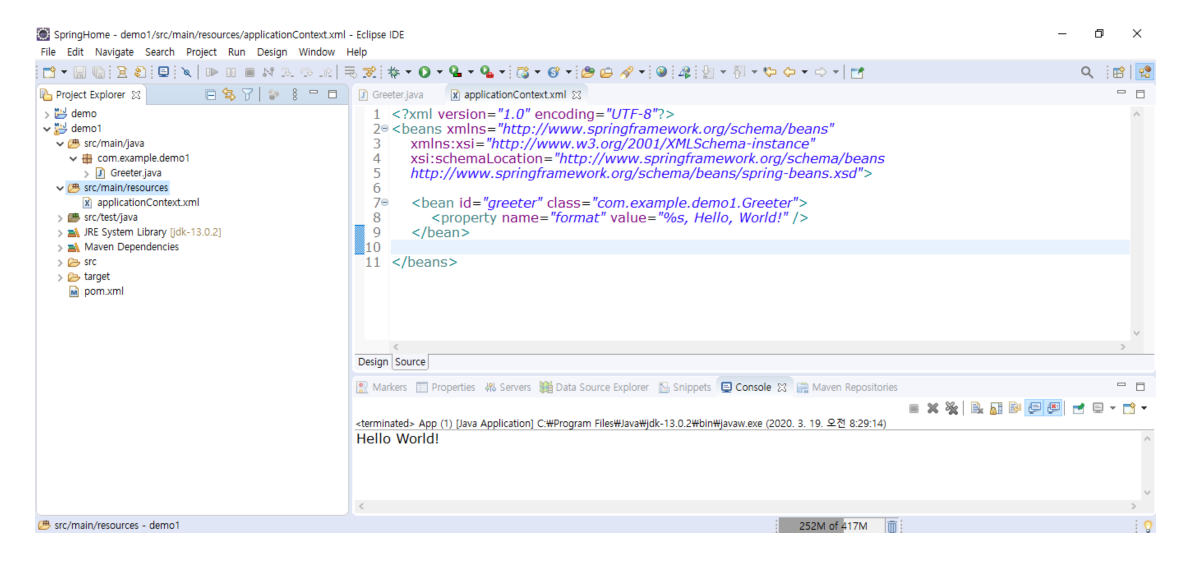


# IV. Maven Project In Eclipse

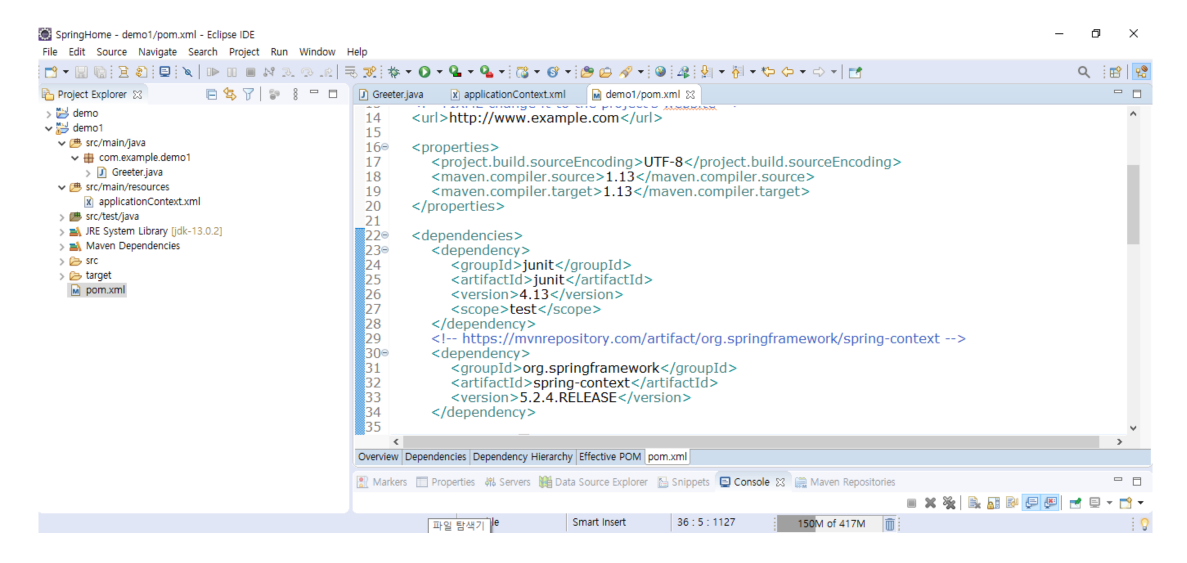
### **Maven Project in Eclipse**

```
    □ Greeter.java 
    □ 
                           package com.example.demo1;
        > 📂 demo
                           public class Greeter {
private String format;
  public String greet(String guest) {
     Greeter.java
                                 return String.format(this.format, guest);
  src/test/java
                         8
  JRE System Library [jdk-13.0.
  Maven Dependencies
                              public void setFormat(String format) {
  Src
                                 this.format = format;
  > 🗁 target
   m pom.xml
                        13
```

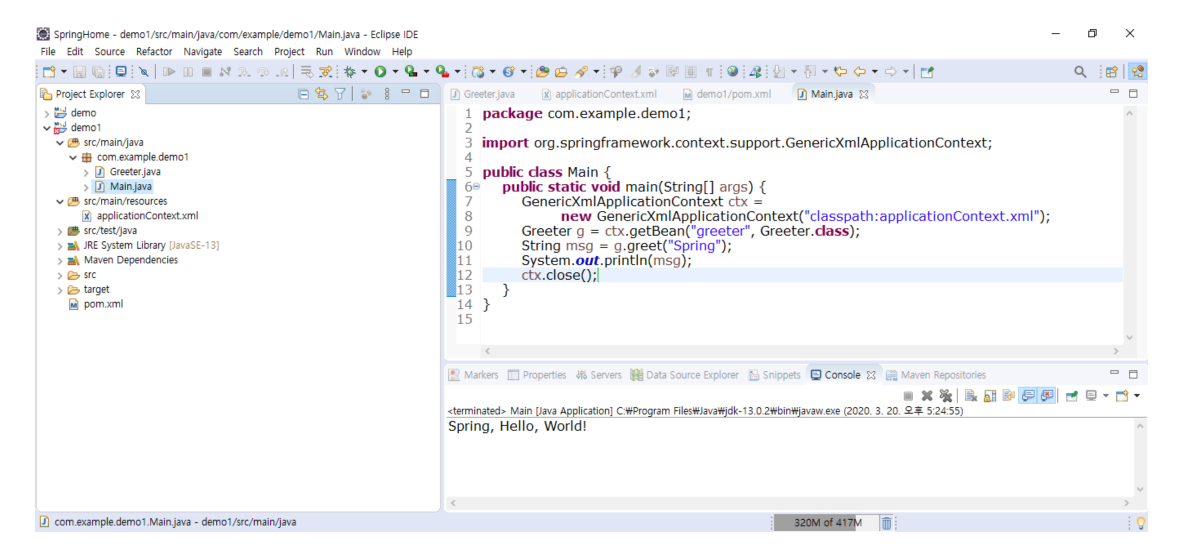
### Maven Project in Eclipse (Cont.)



### Maven Project in Eclipse (Cont.)



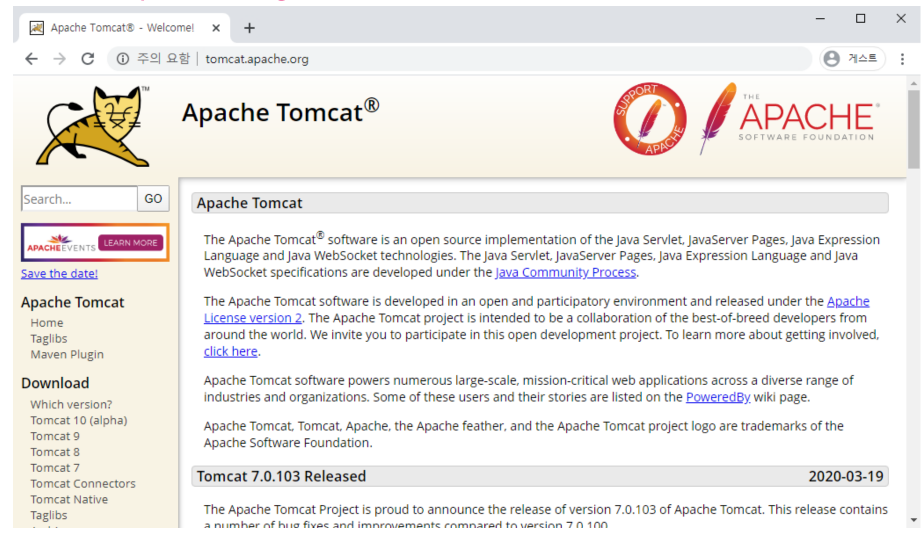
### Maven Project in Eclipse (Cont.)



## V. Tomcat 9.0.33

#### **Tomcat Installation**

http://tomcat.apache.org/



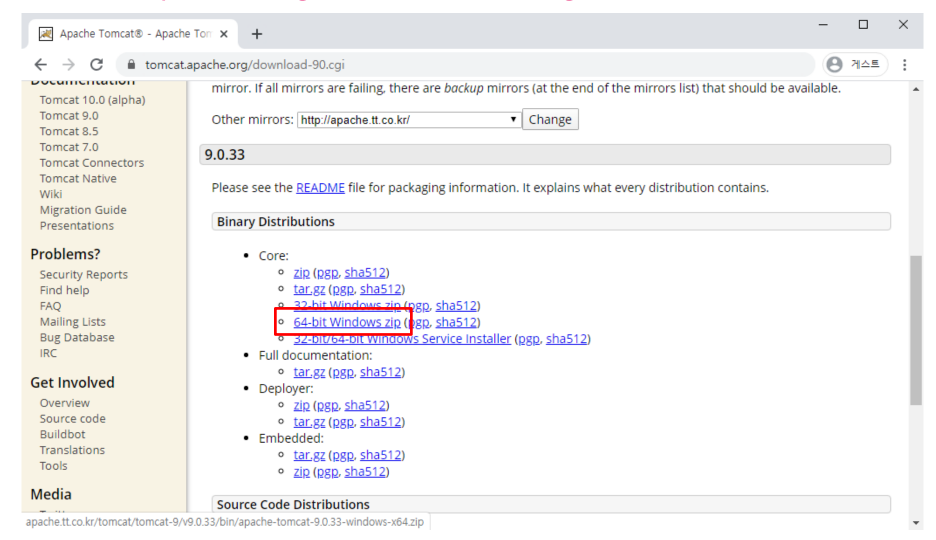
### **Tomcat Installation (Cont.)**

http://tomcat.apache.org/whichversion.html

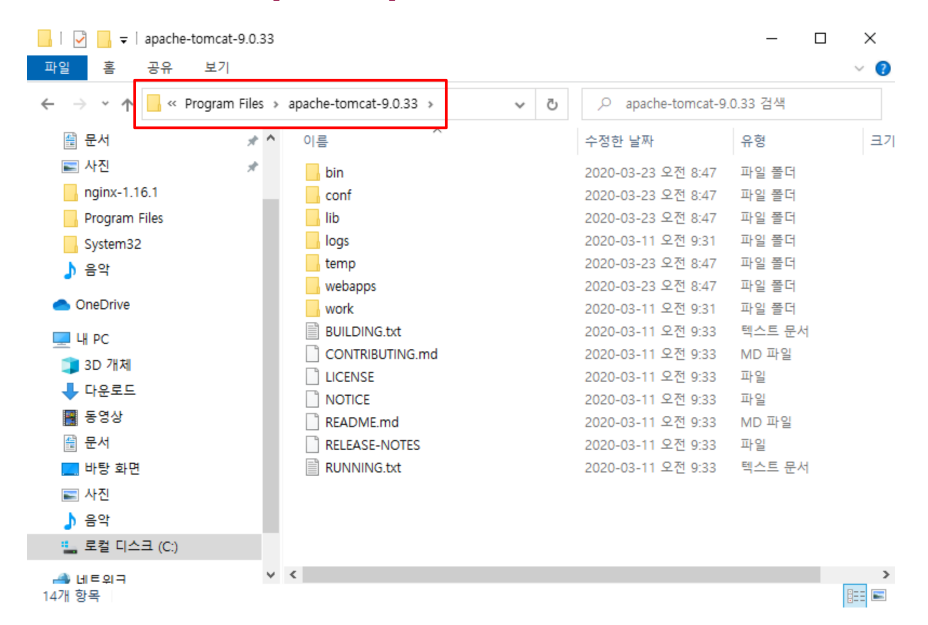
Servlet Spec	JSP Spec	EL Spec	WebSocket Spec	Authentication (JASIC) Spec	Apache Tomcat Version	Latest Released Version	Supported Java Versions
5.0	3.0	4.0	2.0	2.0	10.0.x	10.0.0-M3 (alpha)	8 and later
4.0	2.3	3.0	1.1	1.1	9.0.x	9.0.33	8 and later
3.1	2.3	3.0	1.1	1.1	8.5.x	8.5.53	7 and later
3.1	2.3	3.0	1.1	N/A	8.0.x (superseded)	8.0.53 (superseded)	7 and later
3.0	2.2	2.2	1.1	N/A	7.0.x	7.0.103	6 and later (7 and later for WebSocket)
2.5	2.1	2.1	N/A	N/A	6.0.x (archived)	6.0.53 (archived)	5 and later
2.4	2.0	N/A	N/A	N/A	5.5.x (archived)	5.5.36 (archived)	1.4 and later
2.3	1.2	N/A	N/A	N/A	4.1.x (archived)	4.1.40 (archived)	1.3 and later
2.2	1.1	N/A	N/A	N/A	3.3.x (archived)	3.3.2 (archived)	1.1 and later

### **Tomcat Installation (Cont.)**

https://tomcat.apache.org/download-90.cgi



### **Tomcat Installation (Cont.)**



#### **Tomcat Installation (Cont.)**

환경 변수 편집 새 시스템 변수 %JAVA\_HOME%₩bin 새로 만들기(N) 변수 이름(N): CATALINA\_HOME %CATALINA HOME%₩bin C:\Program Files\apache-tomcat-9.0.33 변수 값(V): %ORACLE HOME%Whin 편집(E) %M2\_HOME%#bin 디렉터리 찾아보기(D)... 파일 찾아보기(F)... 확인 C:\Program Files (x86)\Intel\icksClient\ 찾아보기(B)... C:\Program Files\Intel\icks Client\ 삭제(D) %SystemRoot%\system32 %SystemRoot% %SystemRoot%#System32#Wbem 위로 이동(U) %SYSTEMROOT%#System32#WindowsPowerShell#v1.0# C:\Program Files (x86)\Intel\Intel(R) Management Engine Compon... 아래로 이동(O) C:\Program Files\Intel\Intel(R) Management Engine Components\... C:\Program Files (x86)\Intel\Intel(R) Management Engine Compon... C:\Program Files\Intel\Intel(R) Management Engine Components\... 텍스트 편집(T). %SYSTEMROOT%\System32\OpenSSH\ C:\Program Files\Microsoft VS Code\bin C:\Program Files\dotnet\ 확인 취소

#### **Tomcat Installation (Cont.)**

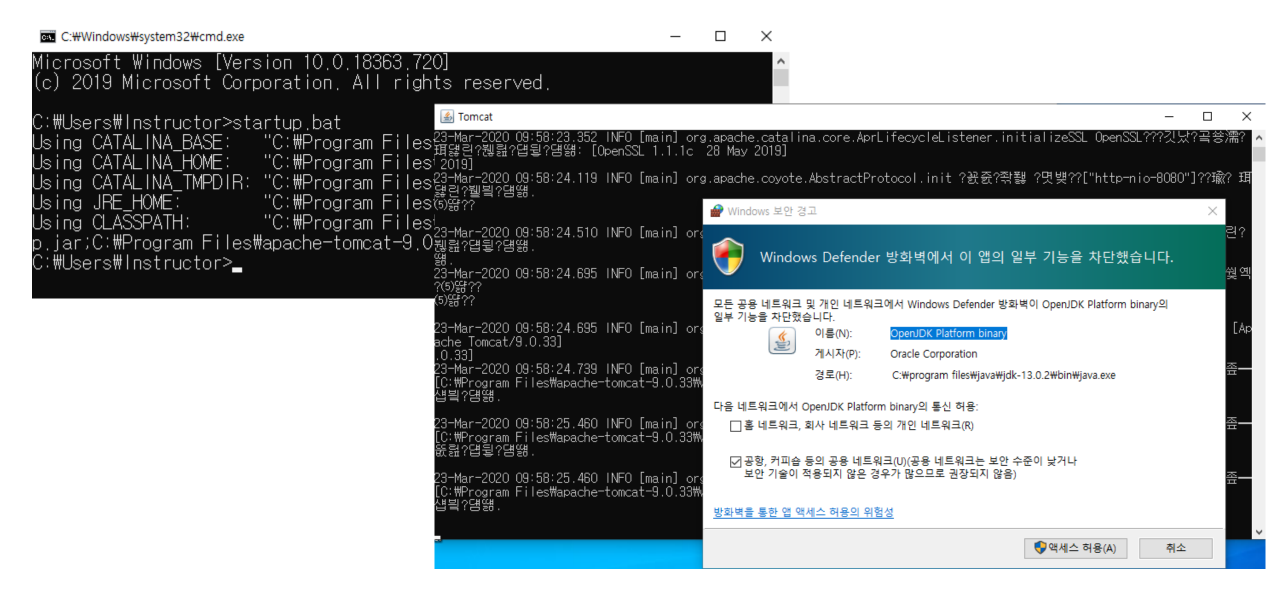
```
C:#Windows#system32#cmd.exe
Microsoft Windows [Version 10.0.18363.720]
(c) 2019 Microsoft Corporation. All rights reserved.

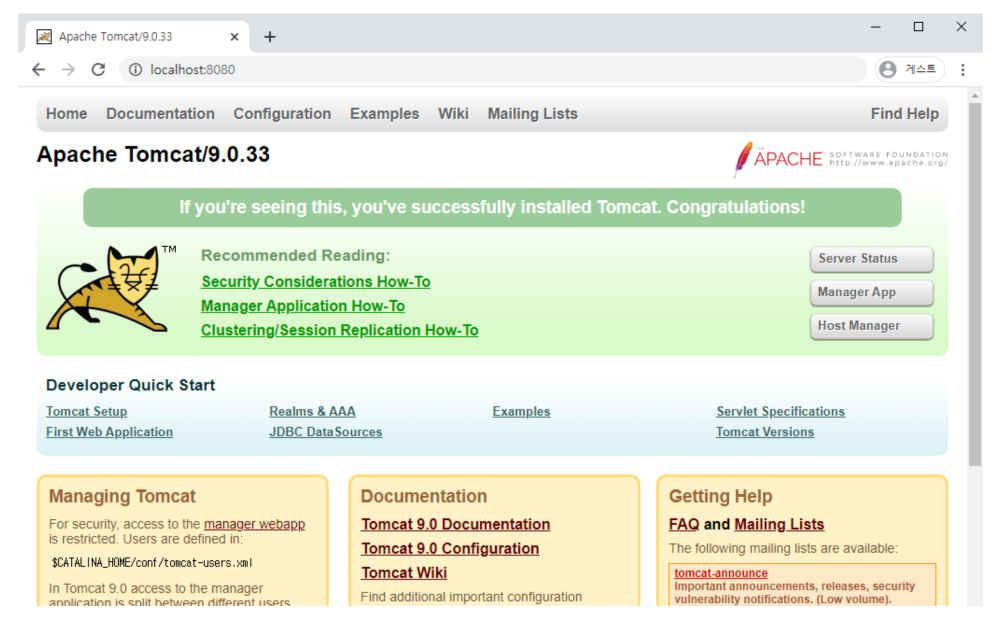
C:#Users#Instructor>set CATALINA_HOME

CATALINA_HOME=C:#Program Files#apache-tomcat-9.0.33
```

```
    전택 C:₩Windows₩system32₩cmd.exe
<u> Microsoft Windows [Version 10.0.18363.720]</u>
(c) 2019 Microsoft Corporation, All rights reserved,
C:₩Users₩|nstructor>set PATH|
Path=C:\Program Files\Java\jdk-13.0.2\bin;C:\Program Files\apache-maven-3.
6.3\bin;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows
#System32#WindowsPowerShell#v1.0#;C:#Windows#System32#OpenSSH#;C:#Program
Files\apache-tomcat-9.0.33\bin;C:\Users\lnstructor\AppData\Local\Microsoft
₩WindowsApps;C:\Program Files\Bandizip\
PATHEXT=.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC
```

#### **Tomcat Configuration**





"CATALINA\_HOME%/conf/tomcat-users.xml"

```
23
      NOTE: By default, no user is included in the "manager-gui" role required
      to operate the "/manager/html" web application. If you wish to use this app,
24
      you must define such a user - the username and password are arbitrary. It is
25
26
      strongly recommended that you do NOT use one of the users in the commented out
      section below since they are intended for use with the examples web
27
      application.
28
30
    <user username="admin" password="tomcatadmin" roles="admin-gui,manager-gui"/>
31 🖰 <!--
      NOTE: The sample user and role entries below are intended for use with the
32
      examples web application. They are wrapped in a comment and thus are ignored
33
      when reading this file. If you wish to configure these users for use with the
34
35
      examples web application, do not forget to remove the <!.. ..> that surrounds
      them. You will also need to set the passwords to something appropriate.
36
37
    -->
```

■ %CATALINA\_HOME%/webapps/homecontext.xml 생성

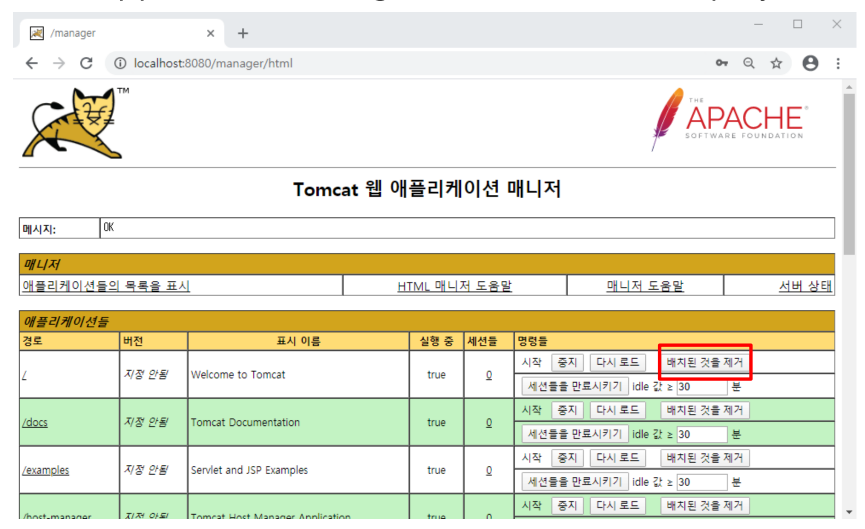
```
<Context path="" docBase="C:/SpringHome" debug="0" reloadable="true" crossContext="true" privileged="true" />
```

- %CATALINA\_HOME%/webapps/ROOT/WEB-INF 복사
- C:/SpringHome 하위에 붙여넣기
- C:/SpringHome/WEB-INF/web.xml 수정

```
<?xml version="1.0" encoding="UTF-8"?>
 2 □ <web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
                    http://xmlns.jcp.org/xml/ns/javaee/web-app_4_0.xsd"
 5
     version="4.0"
     metadata-complete="true">
      <display-name>Welcome to Spring Homepage</display-name>
10 ⊟
    </web-app>
```

■ C:/SpringHome/index.html 생성

■ [Tomcat Web Application Manager]에서 / Path undeploy

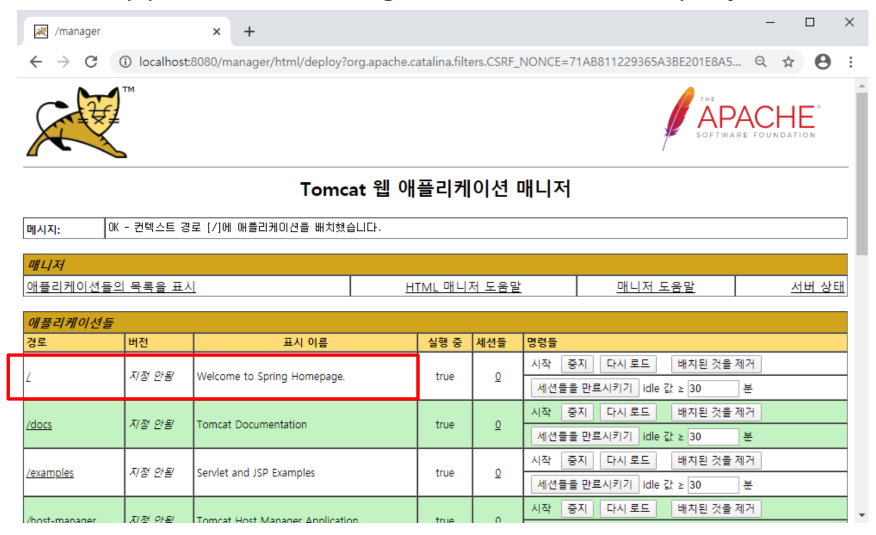


- [Tomcat Web Application Manager]에서 / Path deploy
  - Context Path : /
  - XML Configuration file path :

C:\Program Files\apache-tomcat-9.0.33\webapps\homecontext.xml

<del>圳</del> 大	
서버에 있는 디렉토리 또는 WAR 파일을 배치합니다.	
컨텍스트 경로:	
버전 (병렬 배치용):	
XML 설정 파일 경로:	/webapps/homecontext.xml
WAR 또는 디렉토리 경 <mark>로</mark> :	
	배치
mai 1	

■ [Tomcat Web Application Manager]에서 / Path deploy

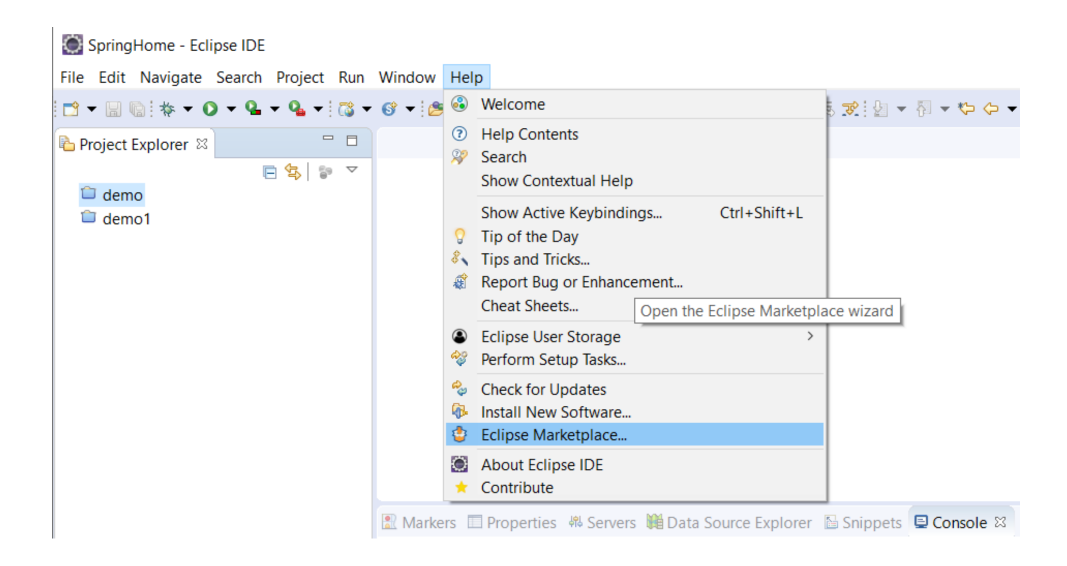




Welcome Spring 5

## VI. STS 4.6.0.RELEASE

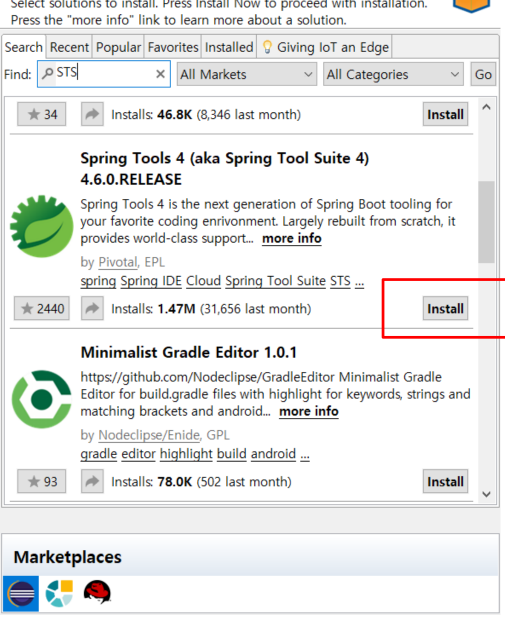
#### **STS Downloads**



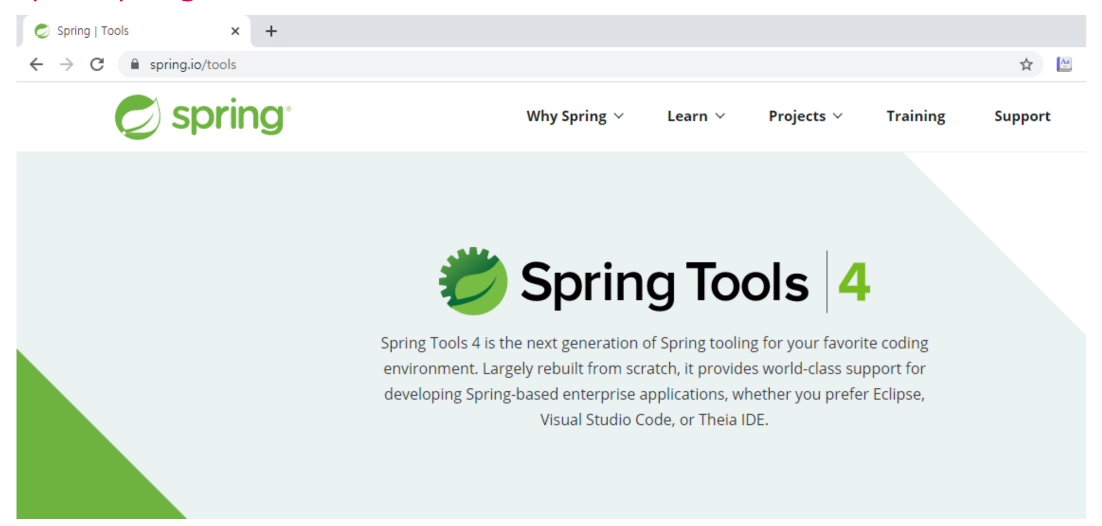


#### **Eclipse Marketplace**





https://spring.io/tools



https://spring.io/tools

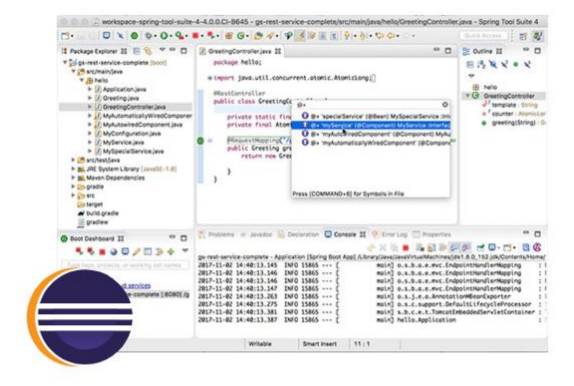
# Spring Tools 4 for Eclipse

The all-new Spring Tool Suite 4. Free. Open source.

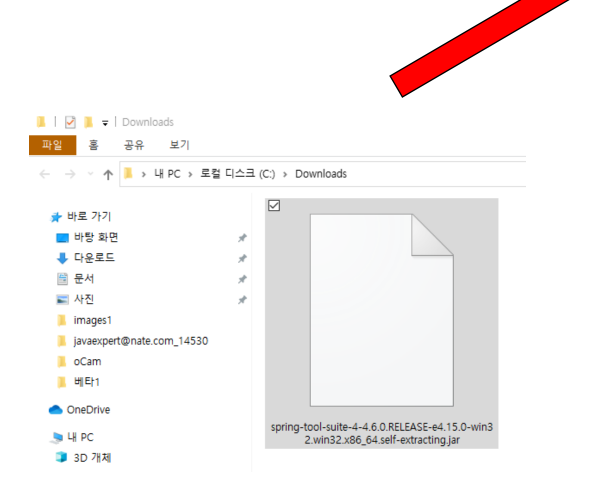
LINUX 64-BIT

**MACOS 64-BIT** 

**WINDOWS 64-BIT** 

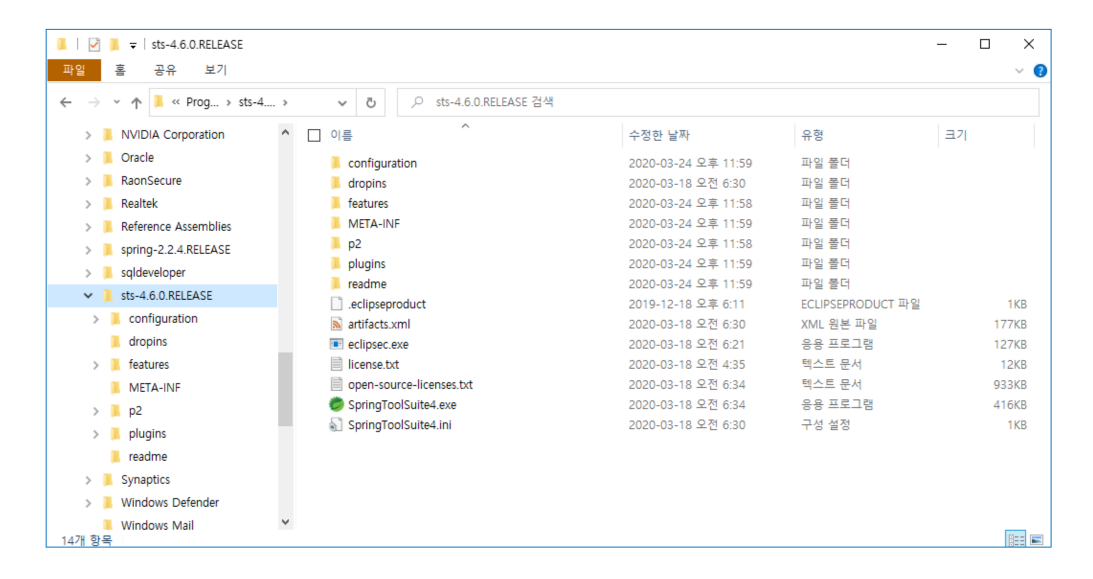


Double-click to unzip

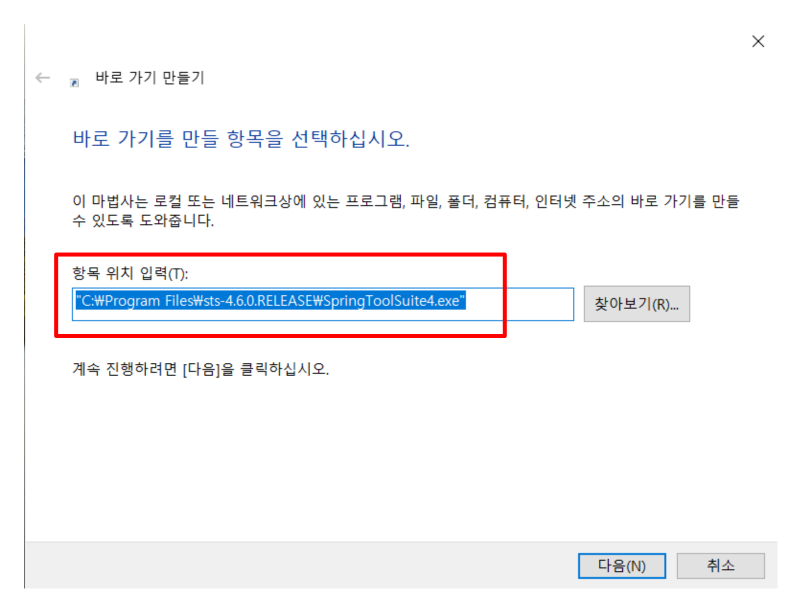




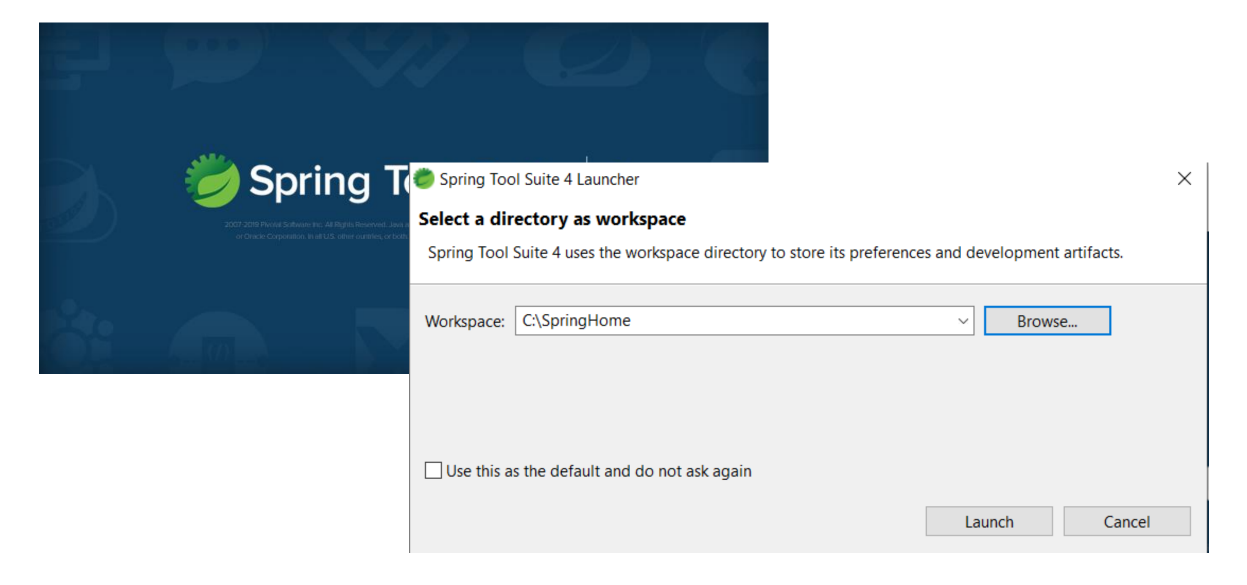
#### **STS Configuration**

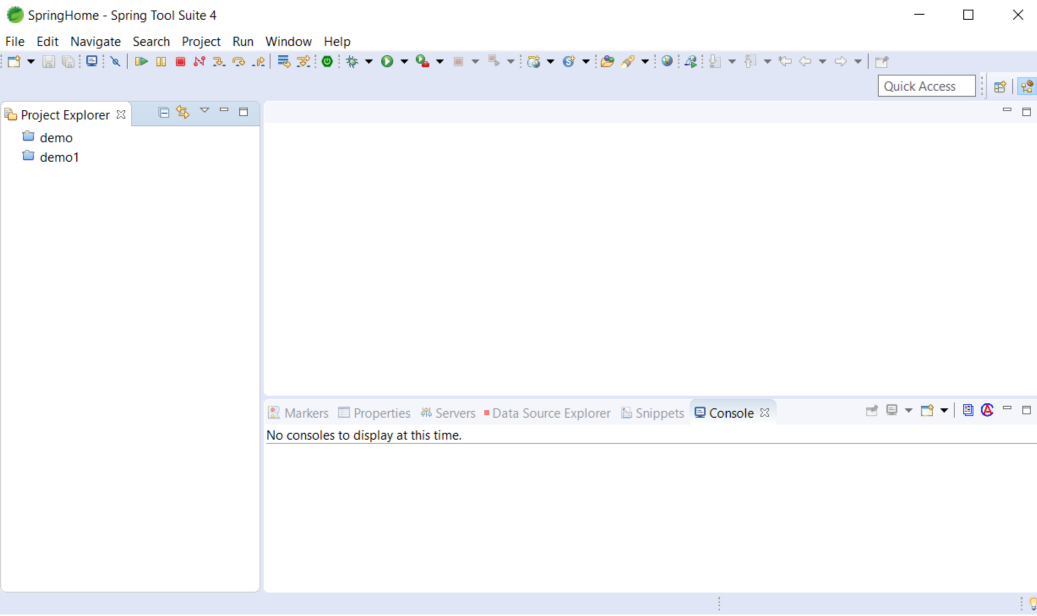


#### **STS Configuration**

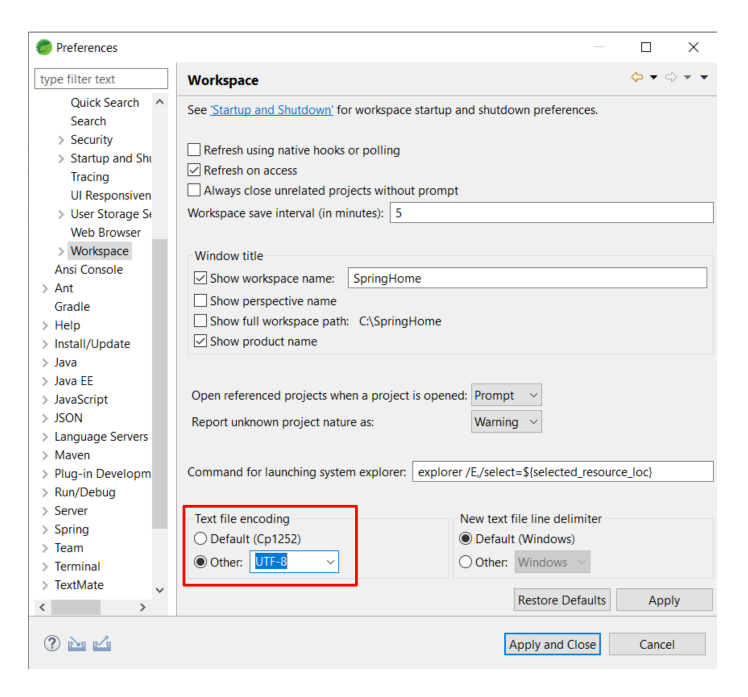


#### **STS Configuration**

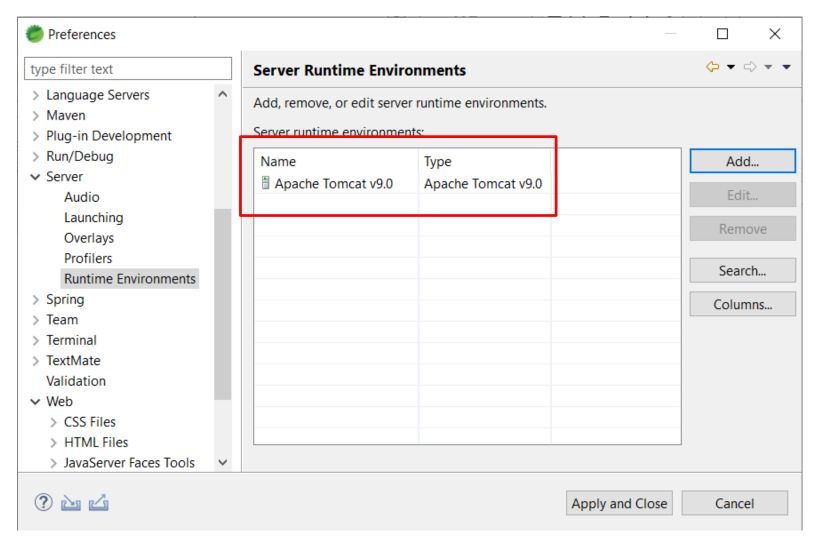




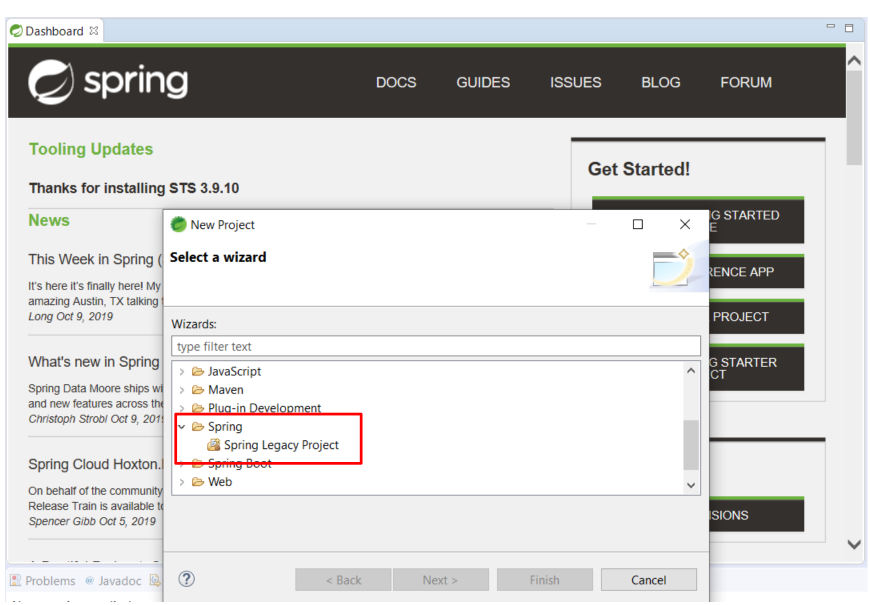
■ Workspace의 UTF-8 설정하기



■ STS4에 Tomcat 등록하기

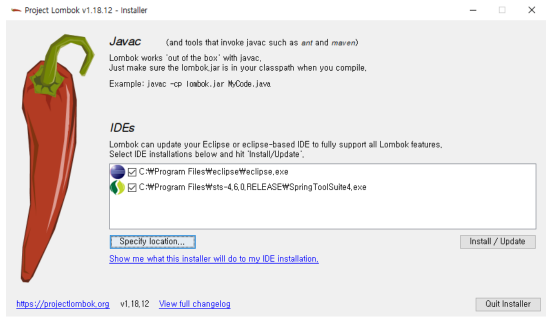


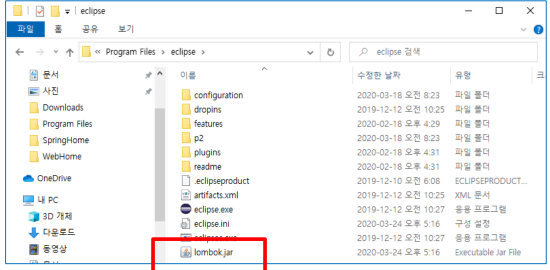
STS4에 STS3 Add-On Installation

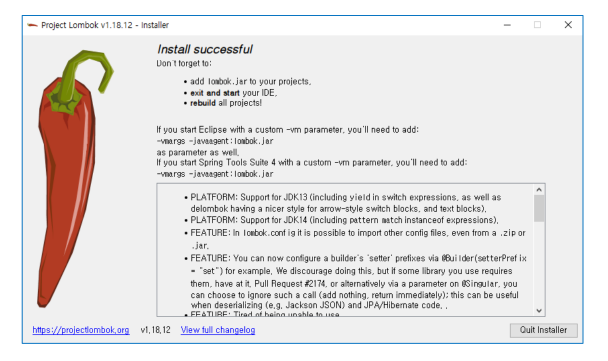


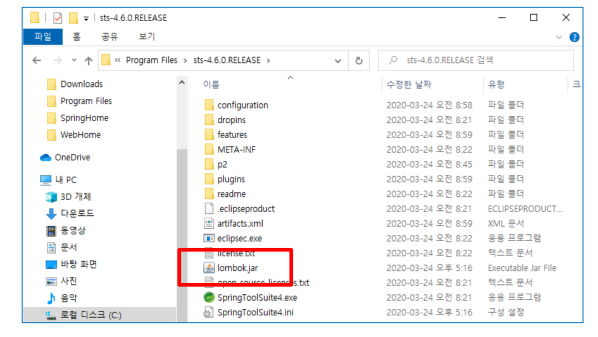
### VII. Lombok v1.18.12

#### **Lombok Installation**









# Spring Web MVC Demo Project

#### **Spring Web MVC Demo Project**

