

http://java.sun.com



Here are the Java SE downloads in detail.

Java SE Development Kit (JDK)

JDK 6 Update 18

This release includes performance improvements and support for newer releases of these operating systems: Ubuntu, SuSe Linux, and Red Hat Linux. (Itanium 6u18 coming soon.) » [Learn more](#)

[Download](#)[Docs](#) ▼

Java SE Runtime Environment (JRE)

JRE 6 Update 18

The JRE is required to run Java and JavaFX applications and applets. This

[Download](#)

운영체제 선택하고 다운로드

Java SE Downloads



Download the complete platform and run

Use your creative talents to design a winning application.

Download Java SE Development Kit 6u18

Platform:

Windows

Language:

Multi-language

By selecting "Download" or "Continue" below, you hereby accept the terms and conditions of the Java SE Development Kit 6u18 License Agreement.

☐ Use Sun Download Manager (Learn More)

Download »

File Size: 76.29 MB

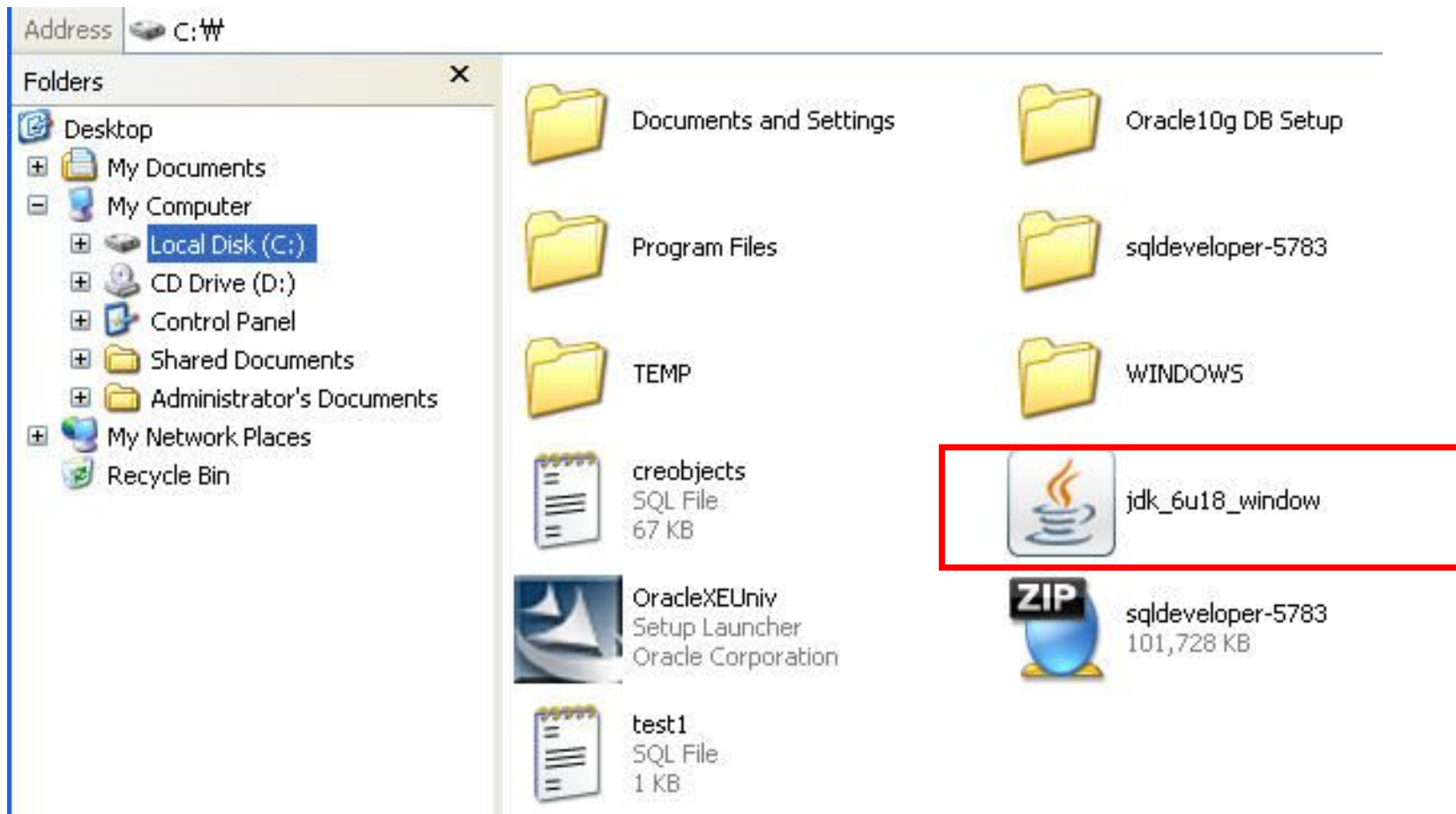
Est. Download Time: 7 min

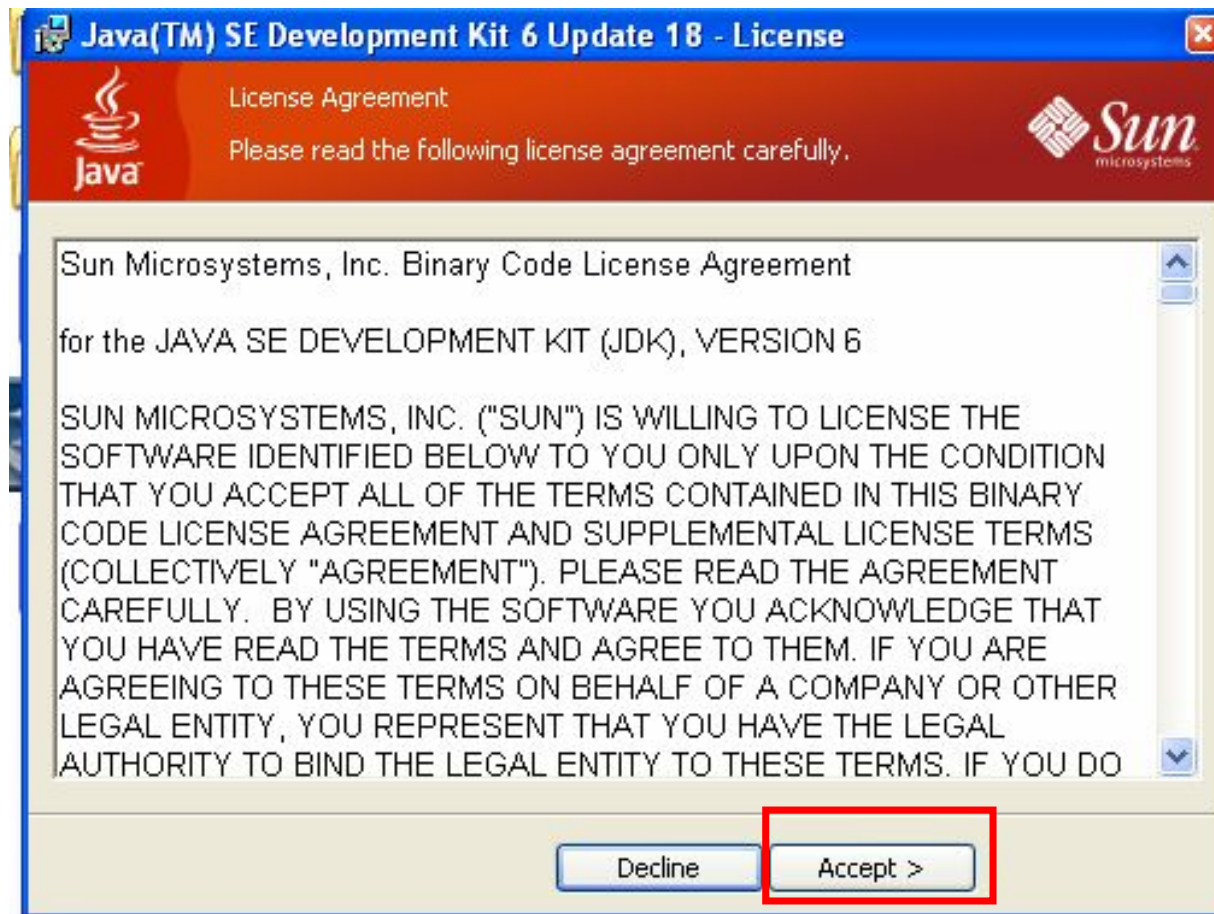
1.5 Mbps

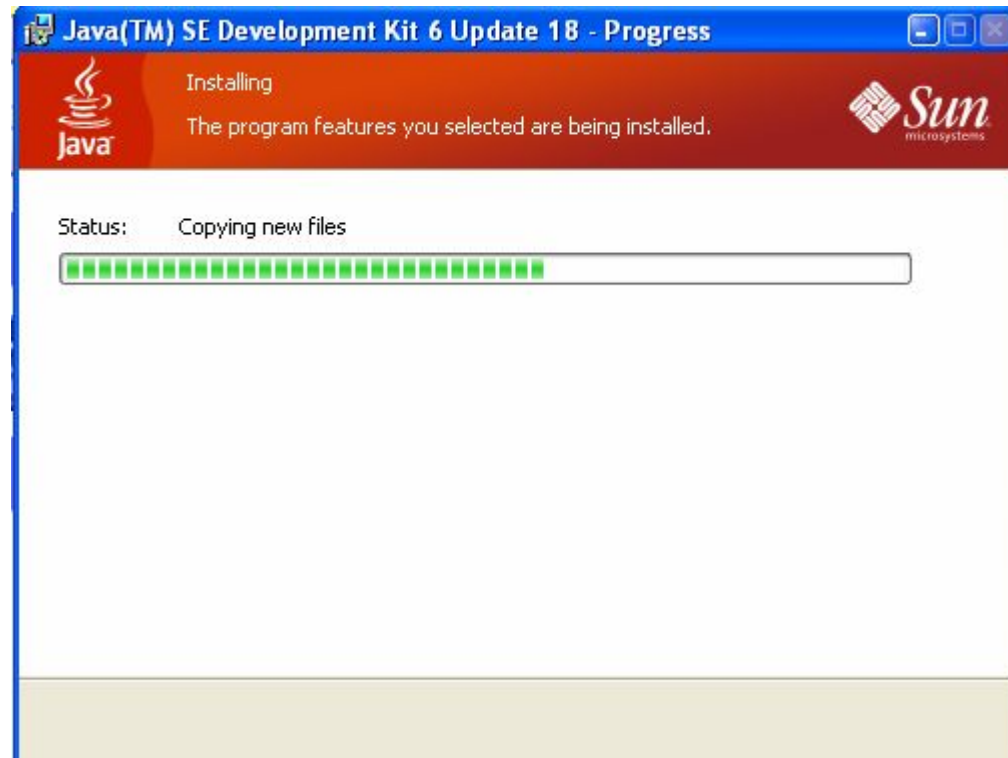
JDK 6 Update 18

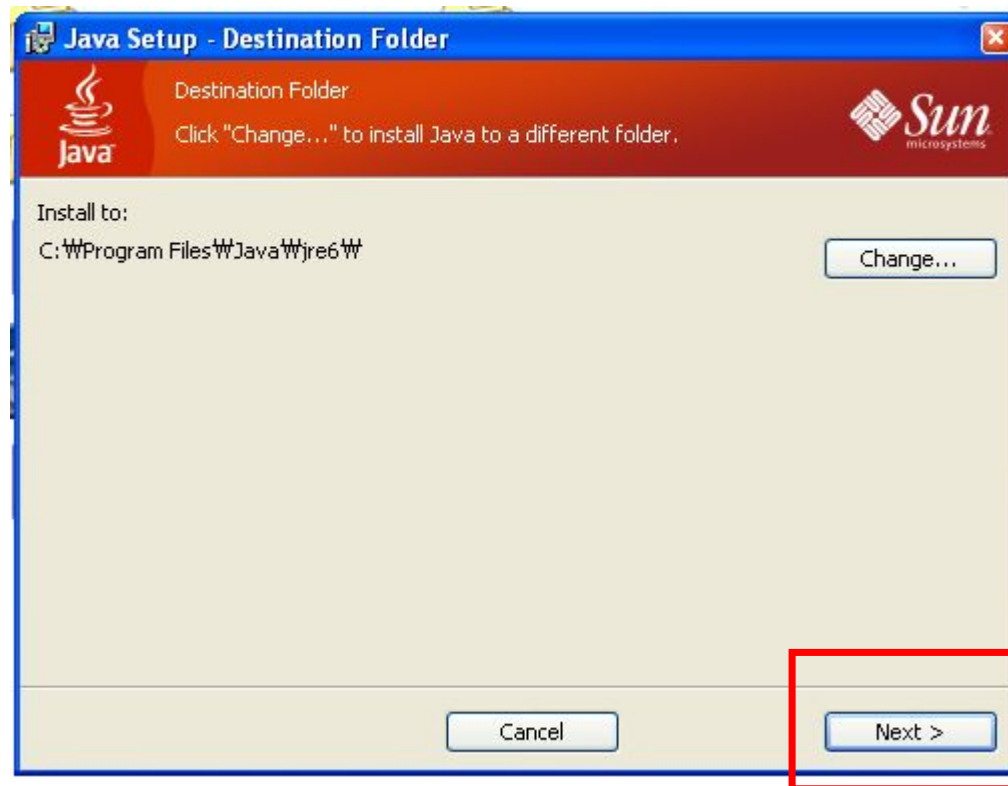
This special release provides a few k

- » [FAQ](#)
- » [Installation Instructions](#)
- » [ReadMe](#)
- » [ReleaseNotes](#)
- » [Sun License](#)
- » [Third Party Licenses](#)
- » [Supported System Configurations](#)

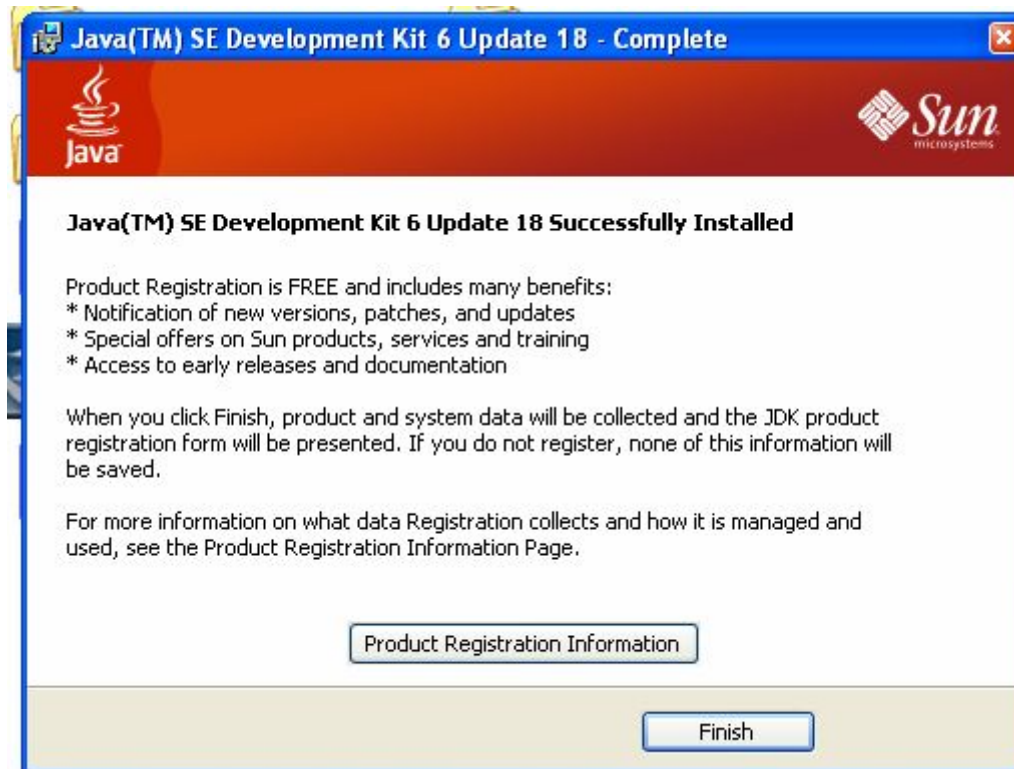




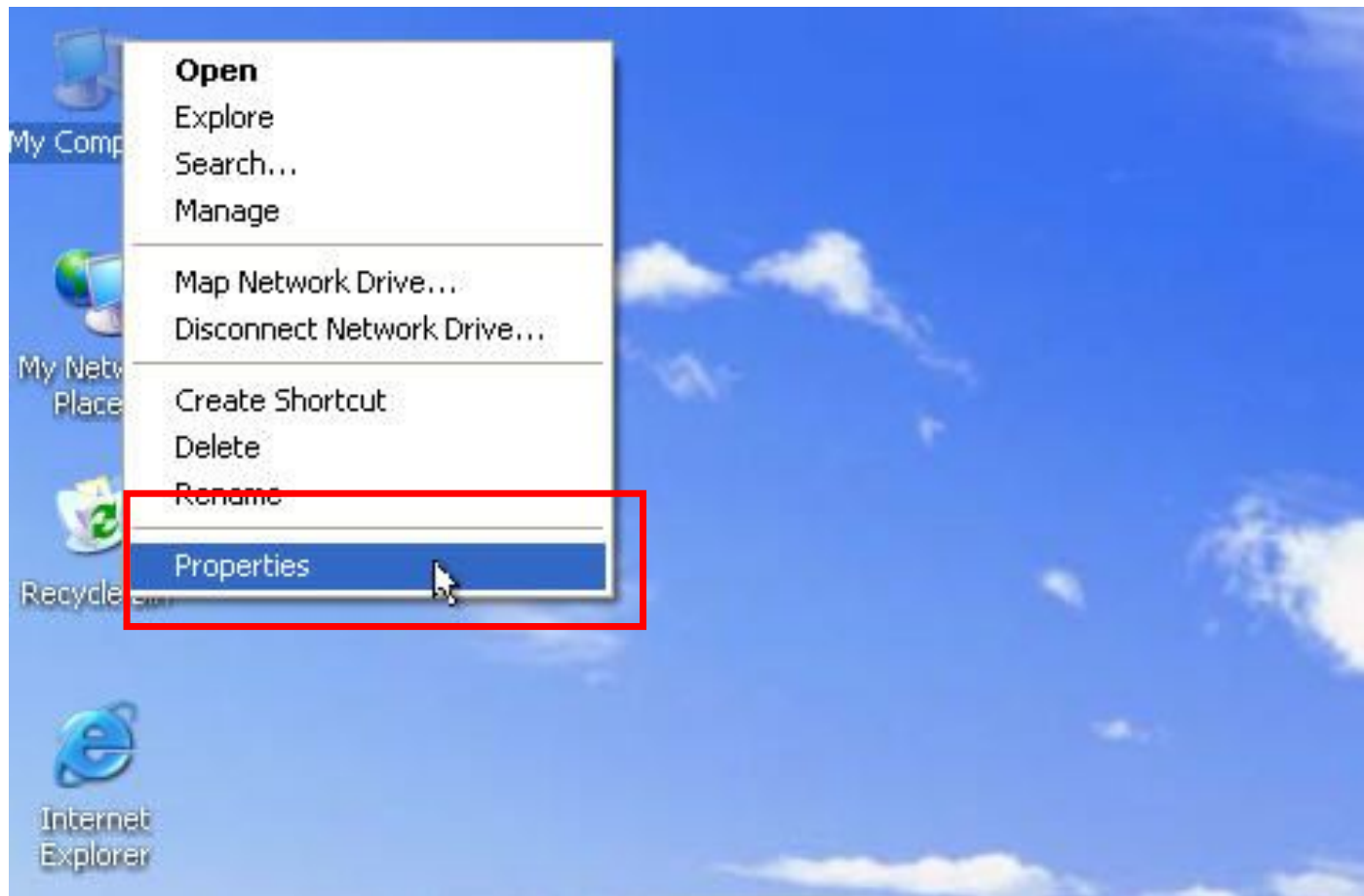




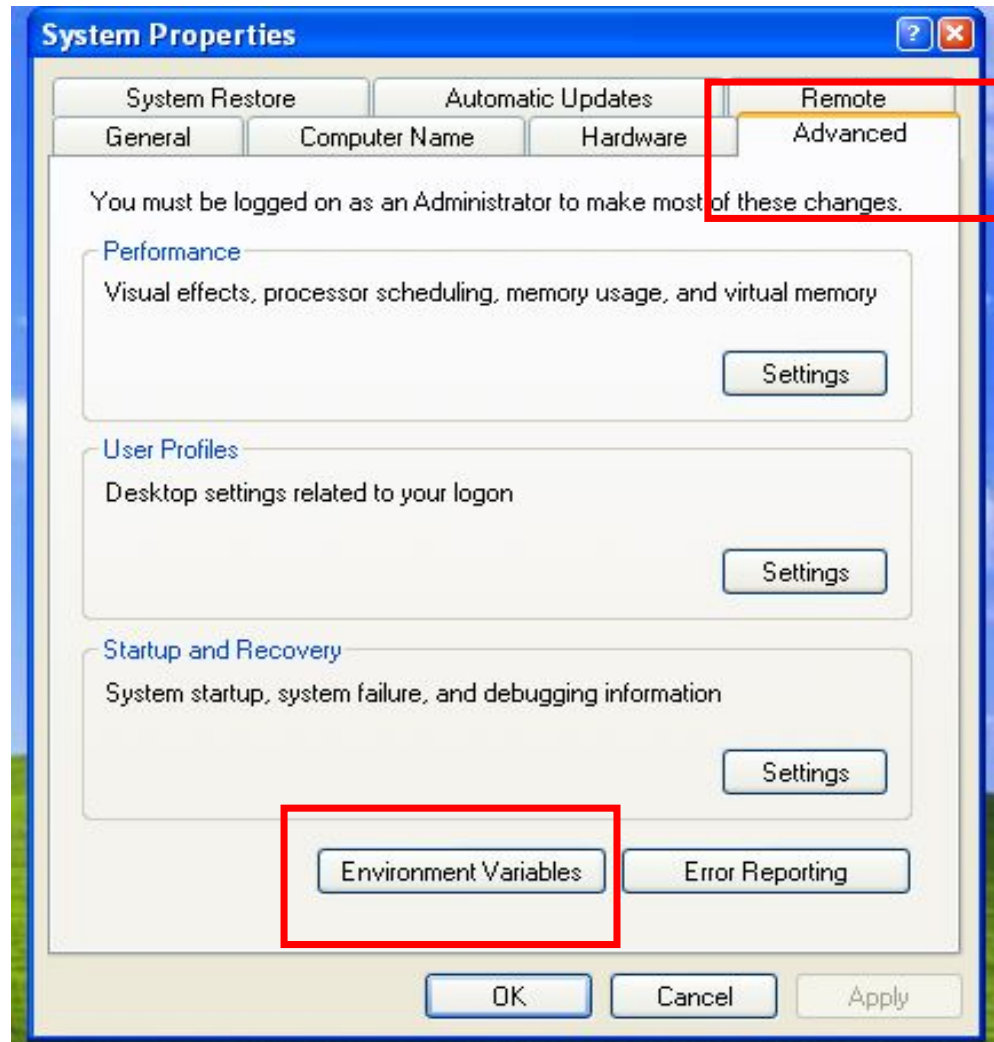




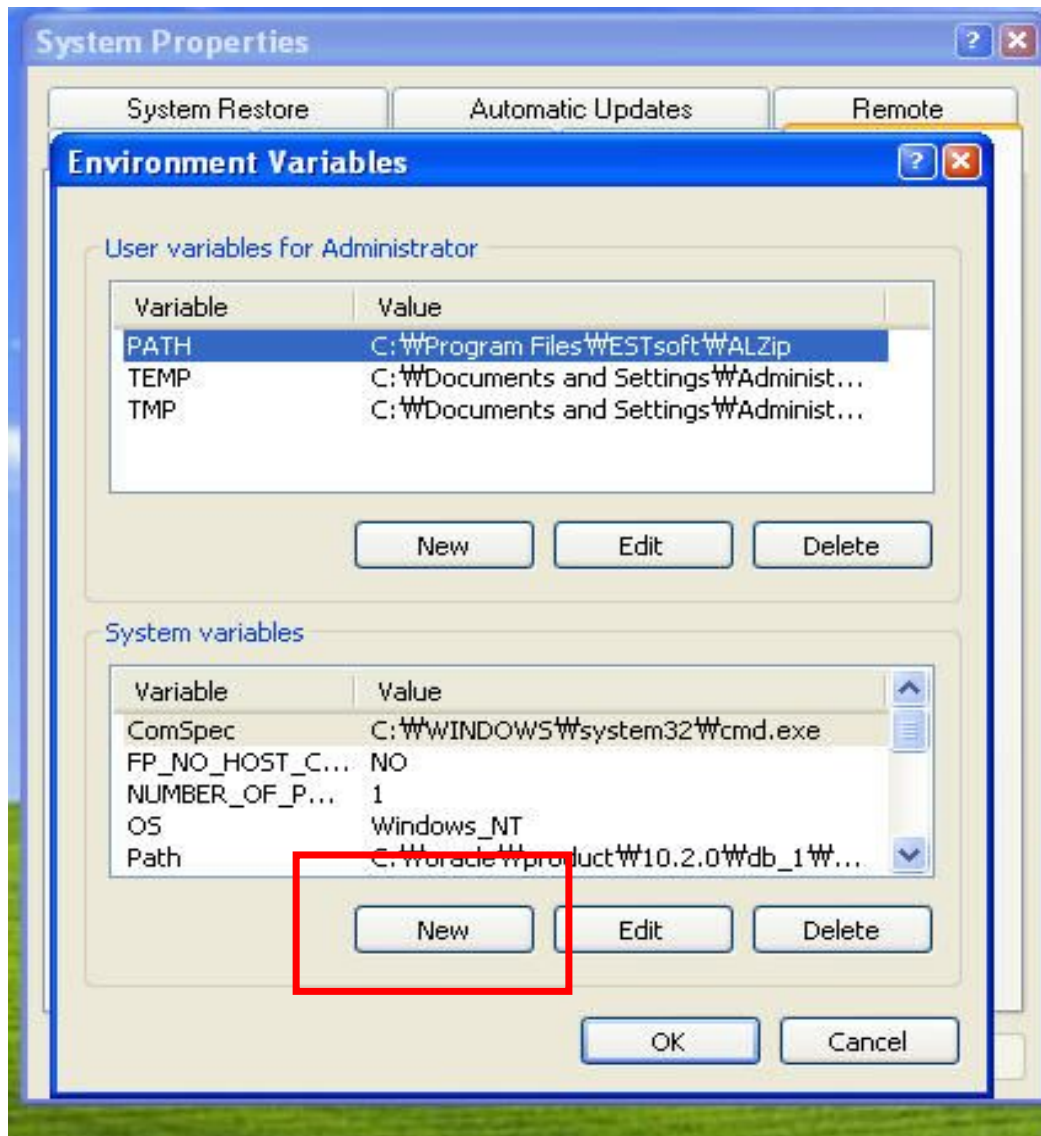
내컴퓨터>등록정보>

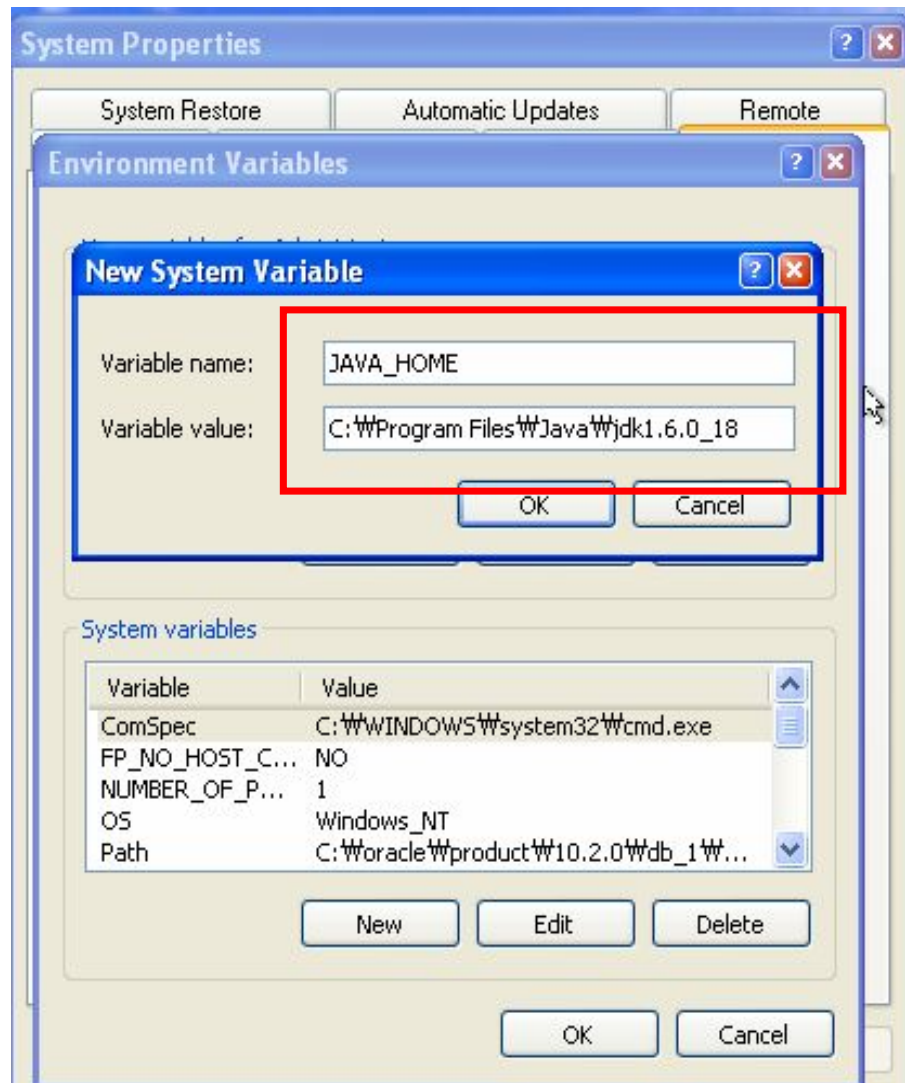


고급 탭>환경변수



시스템변수> 새로만들기

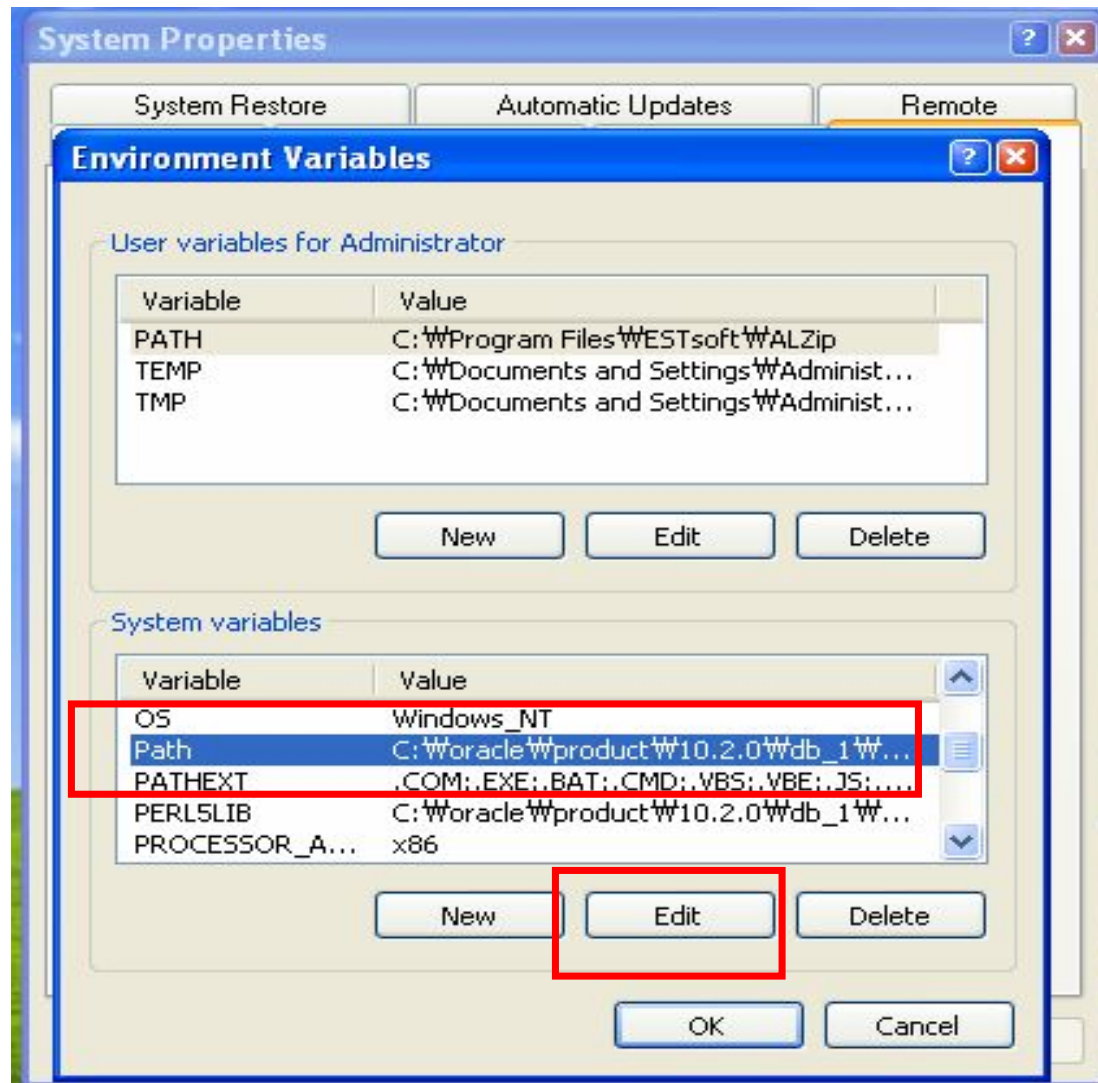




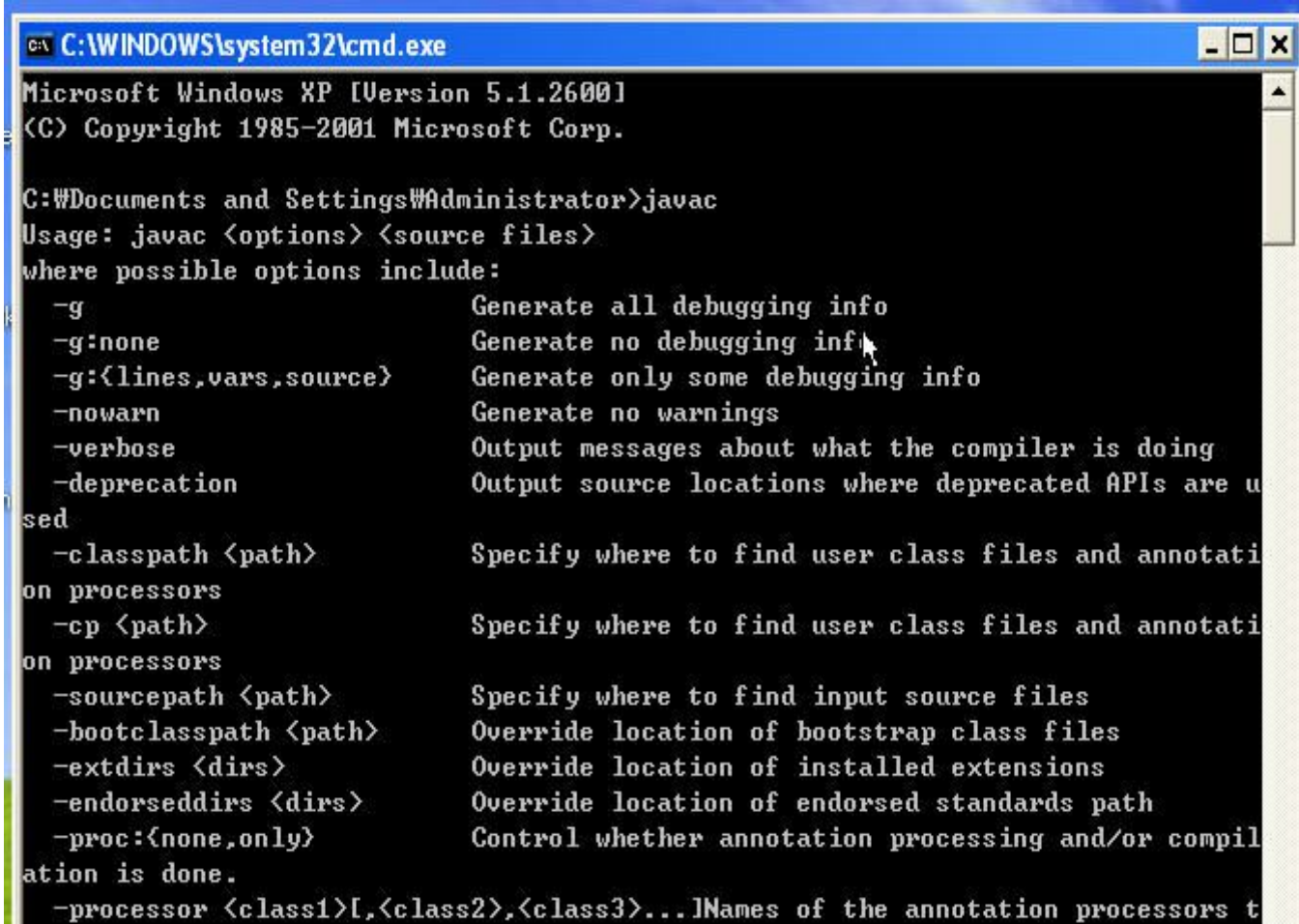
변수명 : JAVA_HOME

변수값 : c:\Program
Files\Java\jdk1.6.0_18

시스템 변수>Path를 선택하고 편집 버튼 클릭



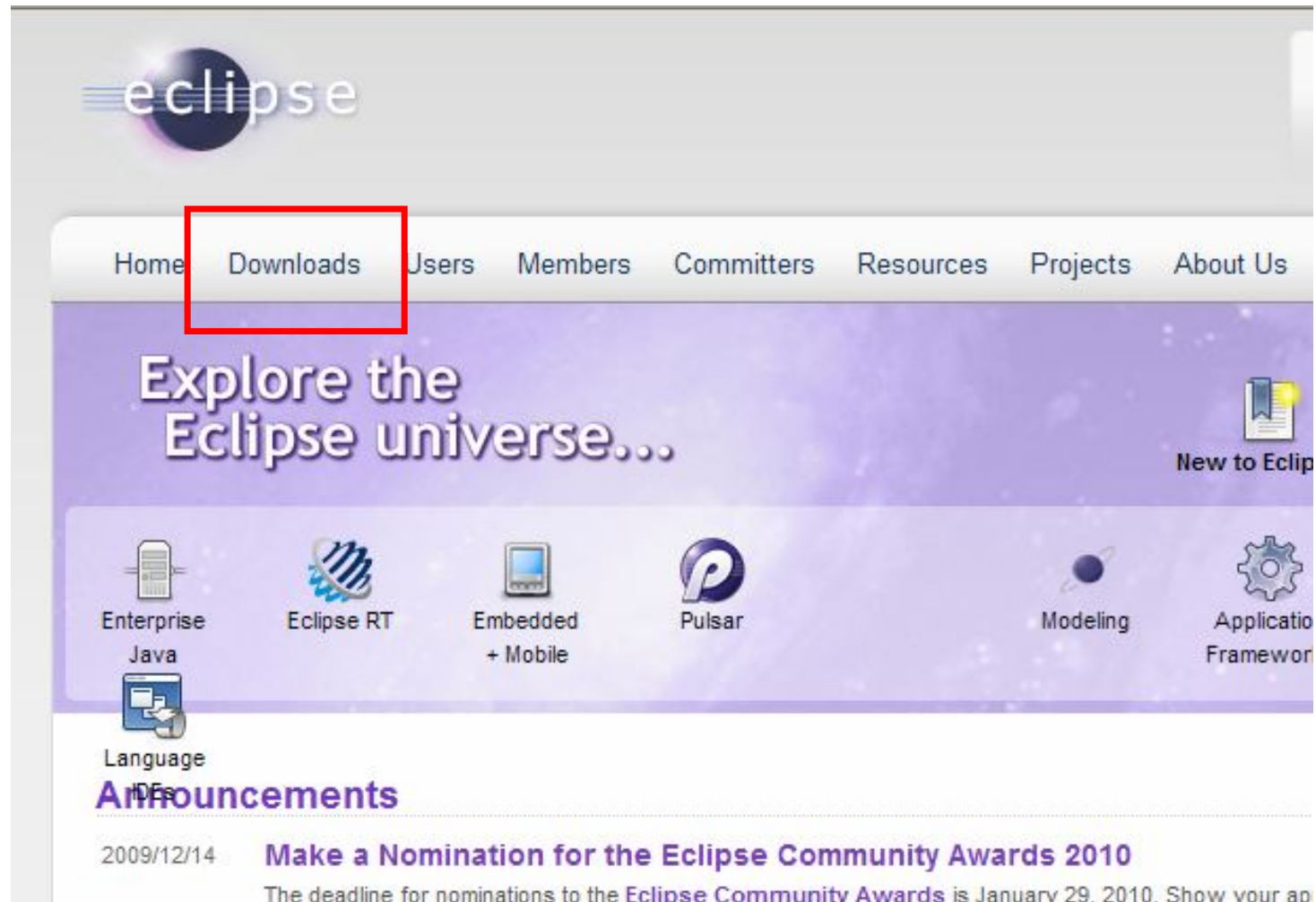
시작>실행>cmd> javac



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\Administrator>javac
Usage: javac <options> <source files>
where possible options include:
  -g                Generate all debugging info
  -g:none           Generate no debugging info
  -g:{lines,vars,source}  Generate only some debugging info
  -nowarn           Generate no warnings
  -verbose          Output messages about what the compiler is doing
  -deprecation      Output source locations where deprecated APIs are used
  -classpath <path> Specify where to find user class files and annotation processors
  -cp <path>        Specify where to find user class files and annotation processors
  -sourcepath <path> Specify where to find input source files
  -bootclasspath <path> Override location of bootstrap class files
  -extdirs <dirs>    Override location of installed extensions
  -endorseddirs <dirs> Override location of endorsed standards path
  -proc:{none,only} Control whether annotation processing and/or compilation is done.
  -processor <class1>[,<class2>,<class3>...] Names of the annotation processors to use
```

<http://www.eclipse.org>






eclipse Visit other Eclip
 mp


Home Downloads Users Members Committers Resources Projects About Us

Eclipse Downloads




Eclipse Packages Projects Development Builds

Galileo Packages (based on Eclipse 3.5 SR1) - [Compare Packages](#)

	Eclipse IDE for Java EE Developers (189 MB) Tools for Java developers creating Java EE and Web applications, including a Java IDE, tools for Java EE, JPA, JSF, Mylyn and others. More... Downloads: 1,667,431	Windows 32bit Mac Carbon 32b Mac Cocoa 32bit Linux 32bit 64t
	Eclipse IDE for Java Developers (92 MB) The essential tools for any Java developer, including a Java IDE, a CVS client, XML Editor and Mylyn. More... Downloads: 817,423	Windows 32bit Mac Carbon 32b Mac Cocoa 32bit Linux 32bit 64t
	Eclipse for PHP Developers (139 MB) Tools for PHP developers creating Web applications, including PHP Development Tools (PDT), Web Tools Platform, Mylyn and others. More... Downloads: 410,101	Windows 32bit Mac Carbon 32b Mac Cocoa 32bit Linux 32bit 64t
	Eclipse IDE for C/C++ Developers (70 MB)	Windows 32bit




Visit other Eclipse Sites





HomeDownloadsUsersMembersCommittersResourcesProjectsAbout Us


Google™ Cus


Downloads Home >>

 [Bit Torrents](#)




 [By project](#)

 [By topic](#)

 [Source code](#)

 [More Packages](#)


Give Back to Eclipse




Eclipse downloads - mirror selection

All downloads are provided under the terms and conditions of the [Eclipse Foundation Software User Agreement](#) unless otherwise specified.

Download eclipse-jee-galileo-SR1-win32.zip from:

[\[Korea, Republic Of\] Daum Communications Corp. \(http\)](#)

 [BitTorrent is available](#) for this file.

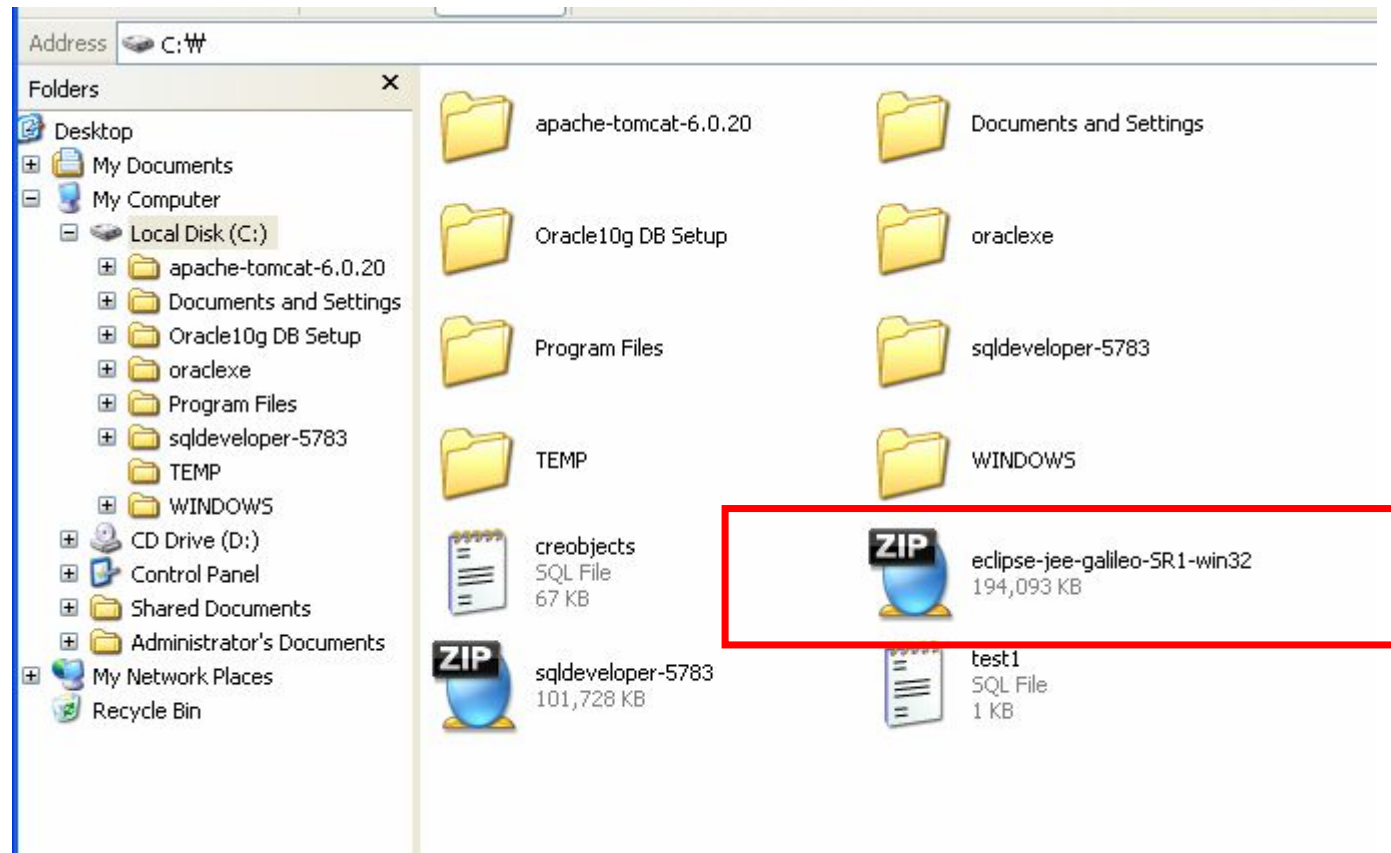
...or pick a mirror site below.

Get It Faster Here

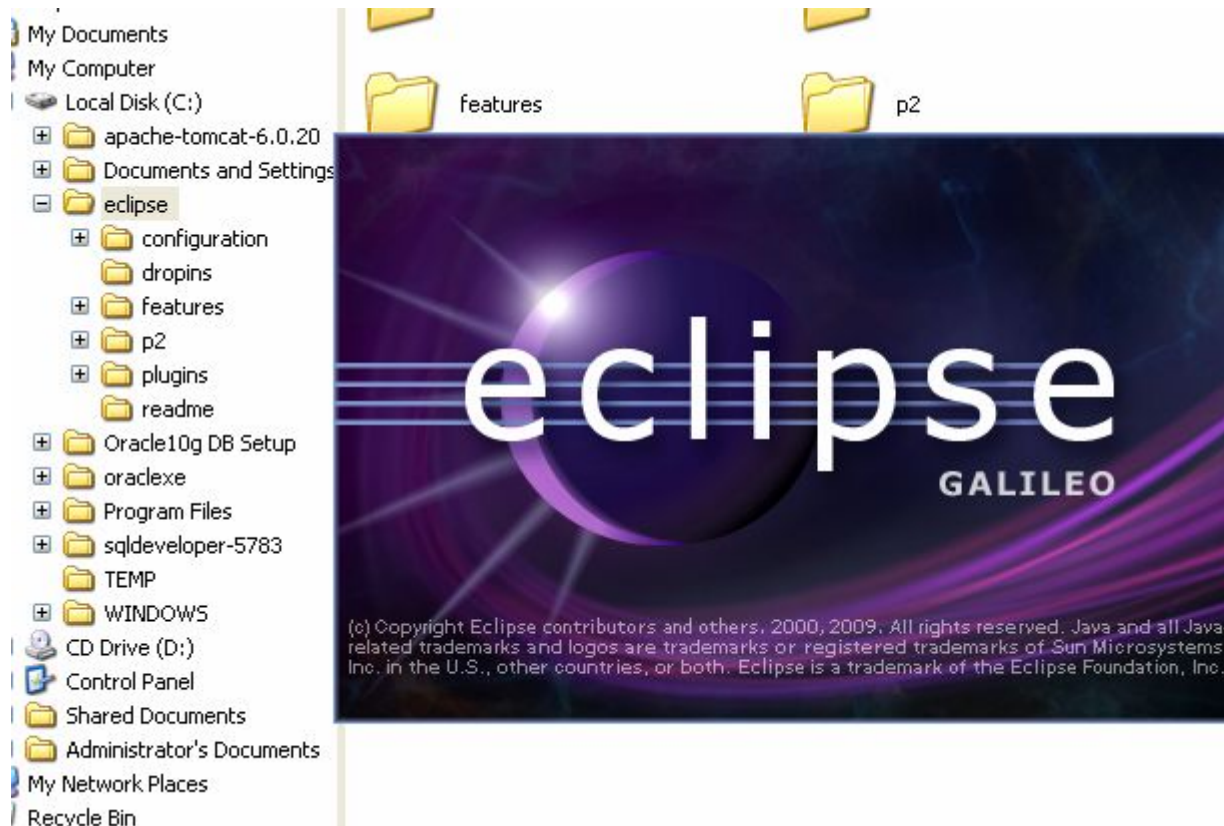
RELEASE

F

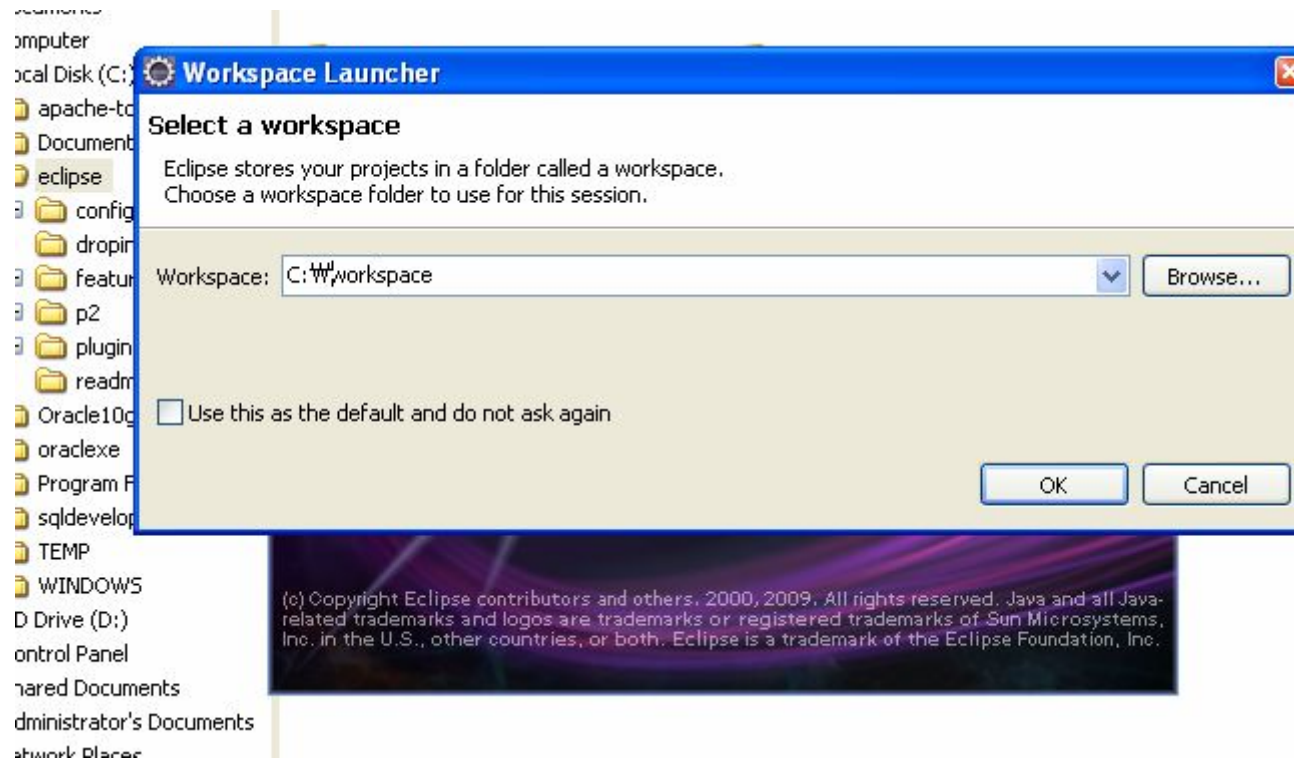
다운로드 받은 eclipse 압축을 풀어줍니다.

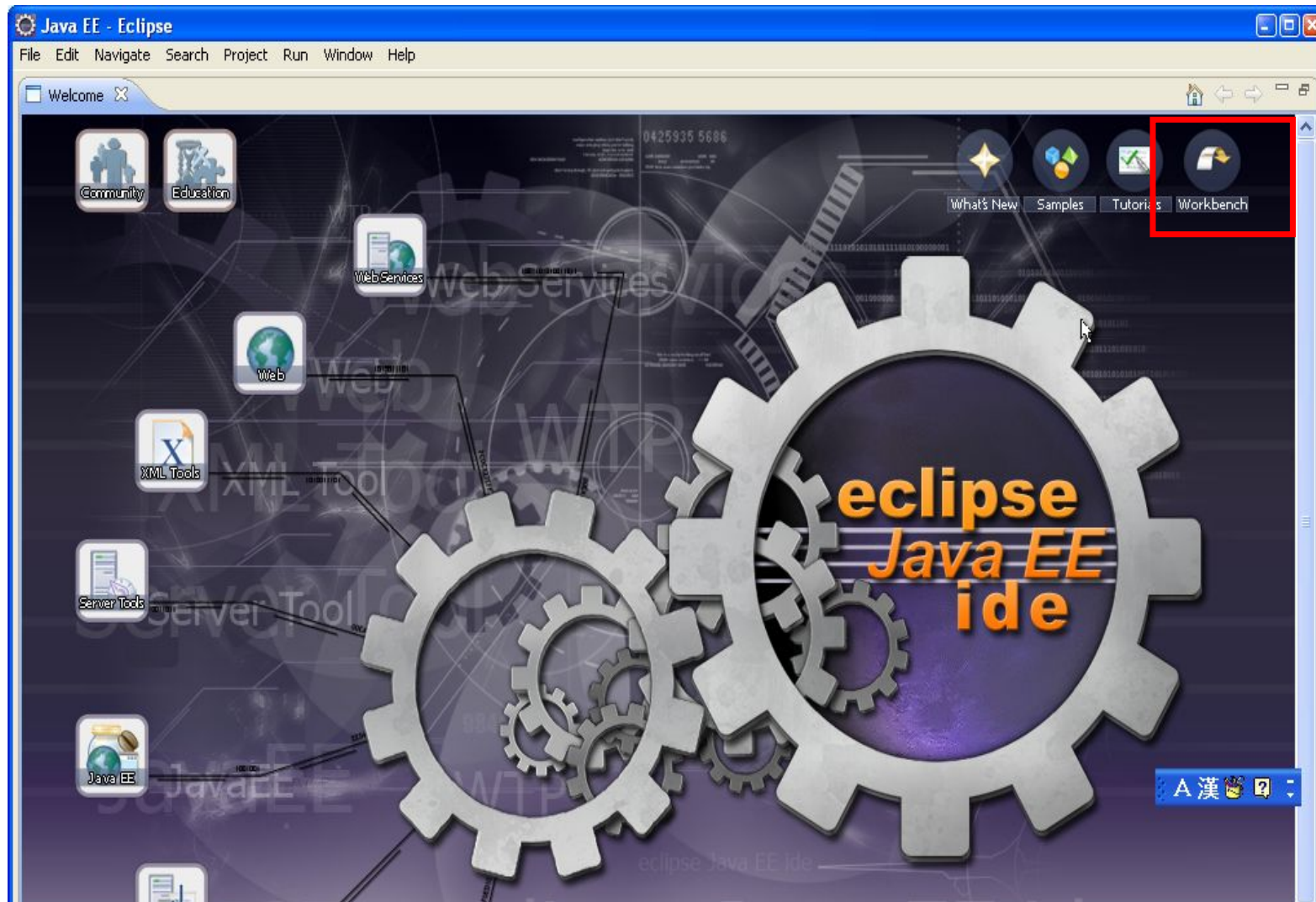


압축풀린 eclipse폴더에서 eclipse.exe 파일을 실행시킵니다.

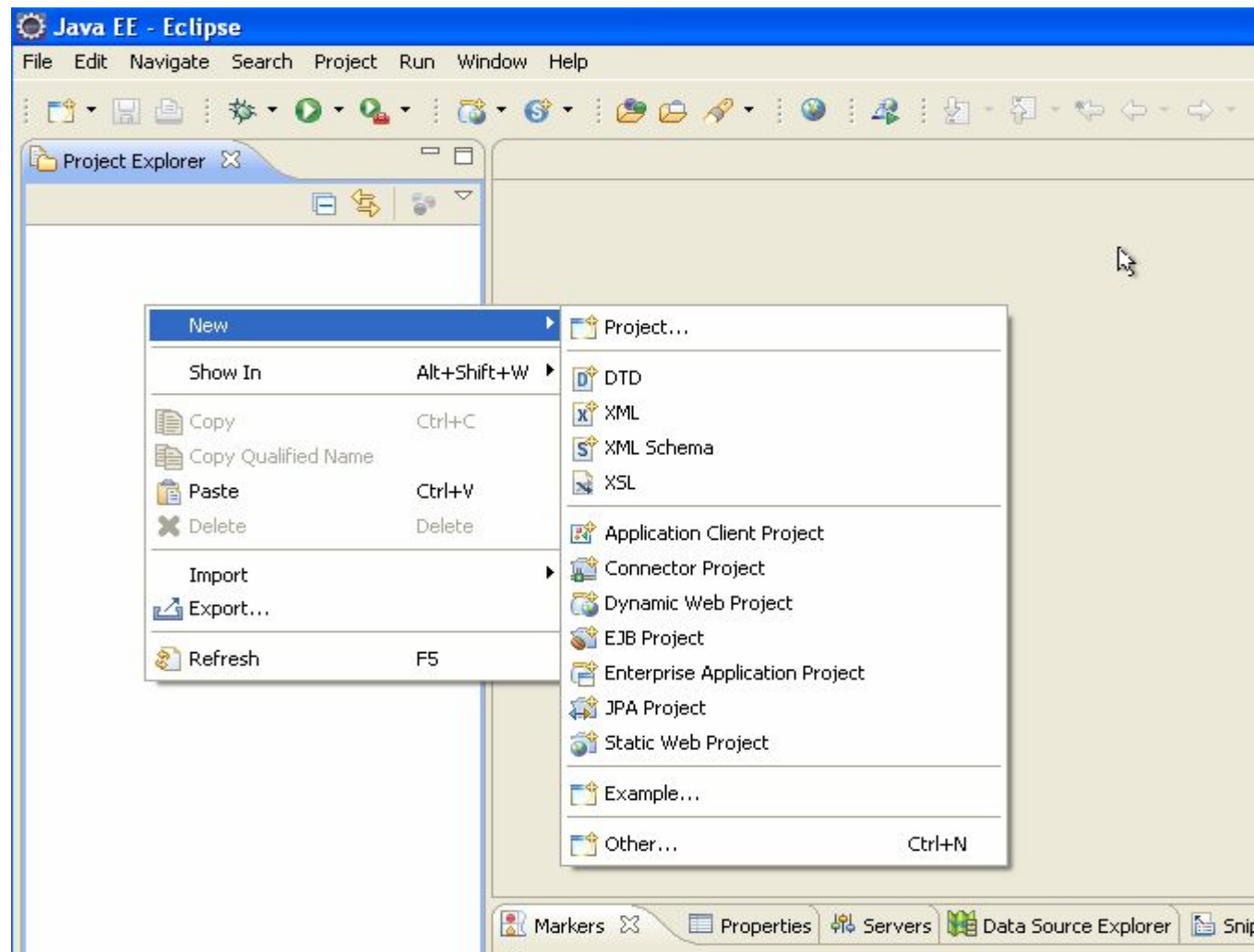


작업 디렉토리를 선택합니다 (예: c:\workspace)

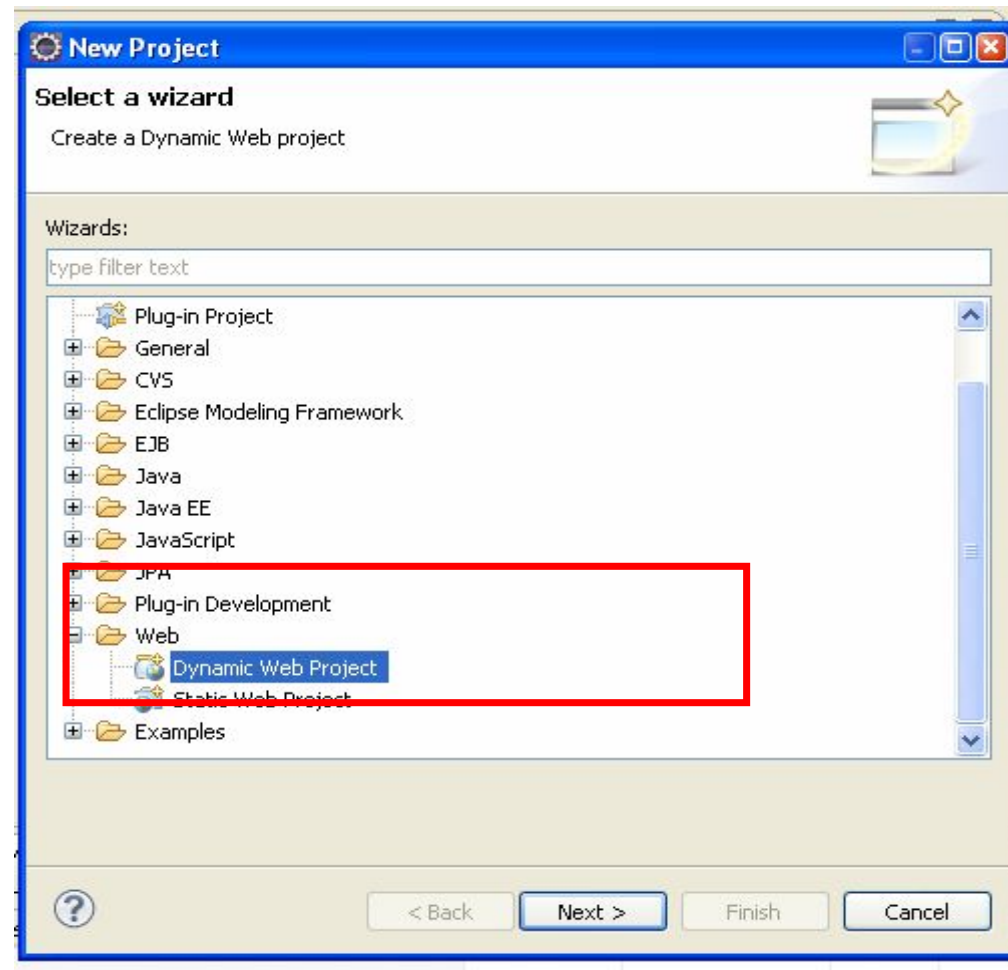


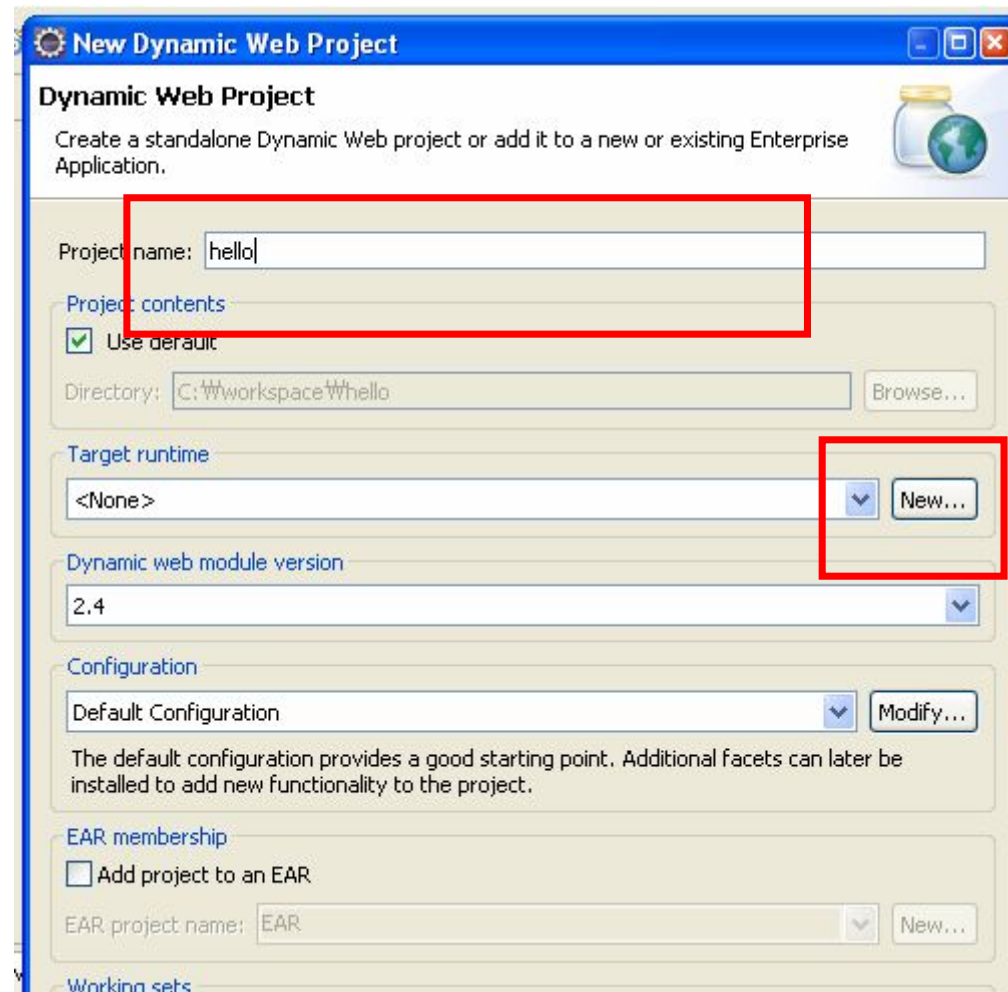


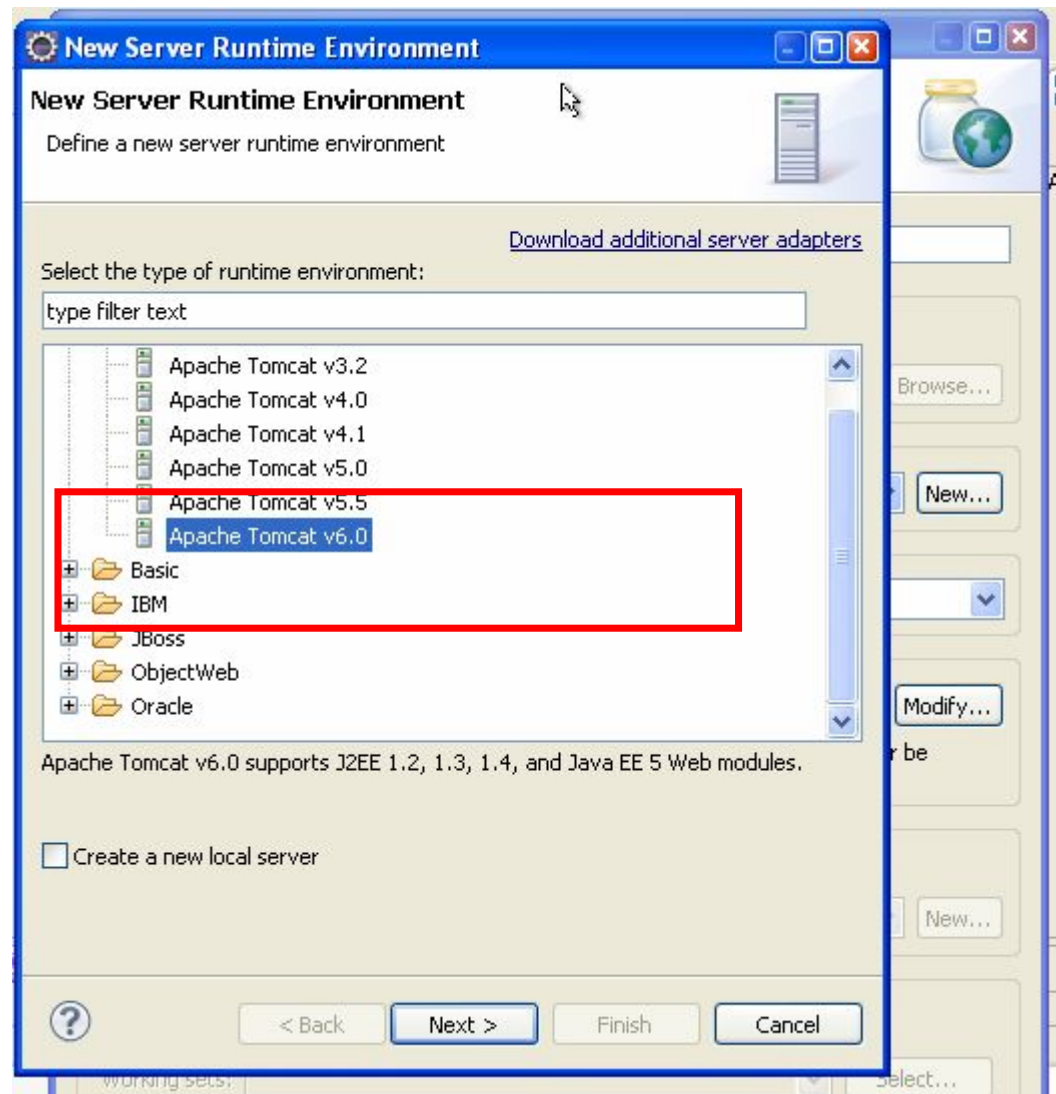
File>New>Project

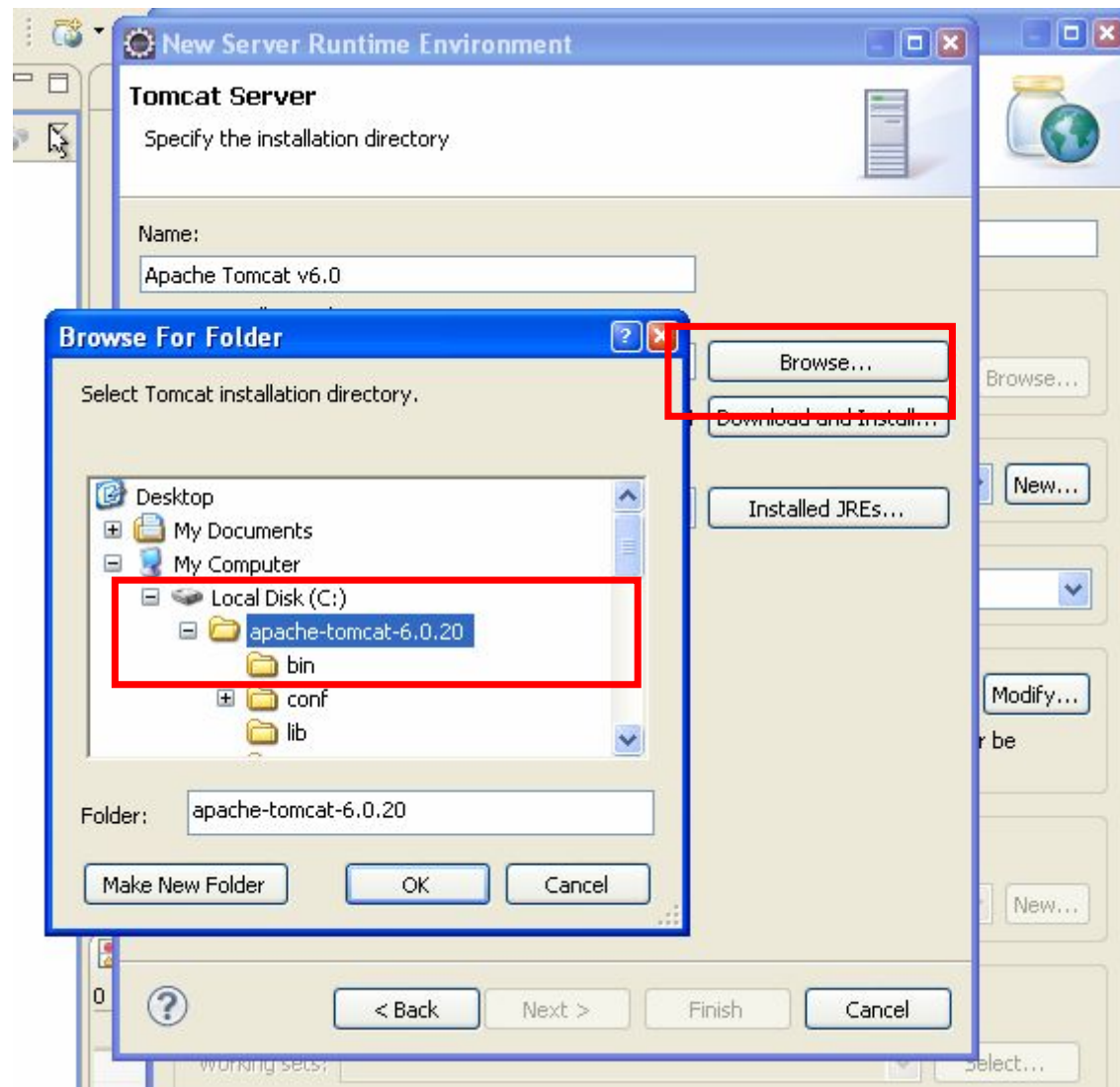


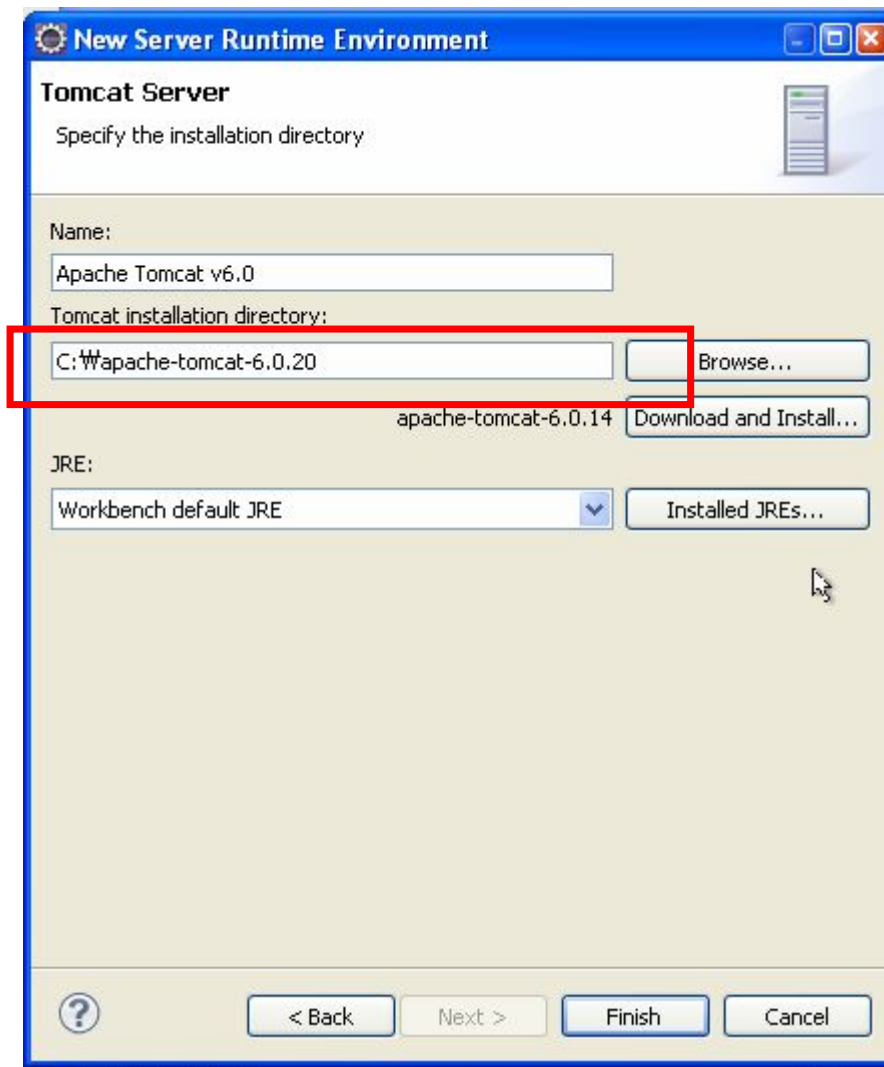
Web>Dynamic Web Project 선택











Create a standalone Dynamic Web project or add it to a new or existing Enterprise Application.

Project name:

Project contents

☒ Use default

Directory:

Target runtime

Dynamic web module version

Configuration

A good starting point for working with Apache Tomcat v6.0 runtime. Additional facets can later be installed to add new functionality to the project.

EAR membership

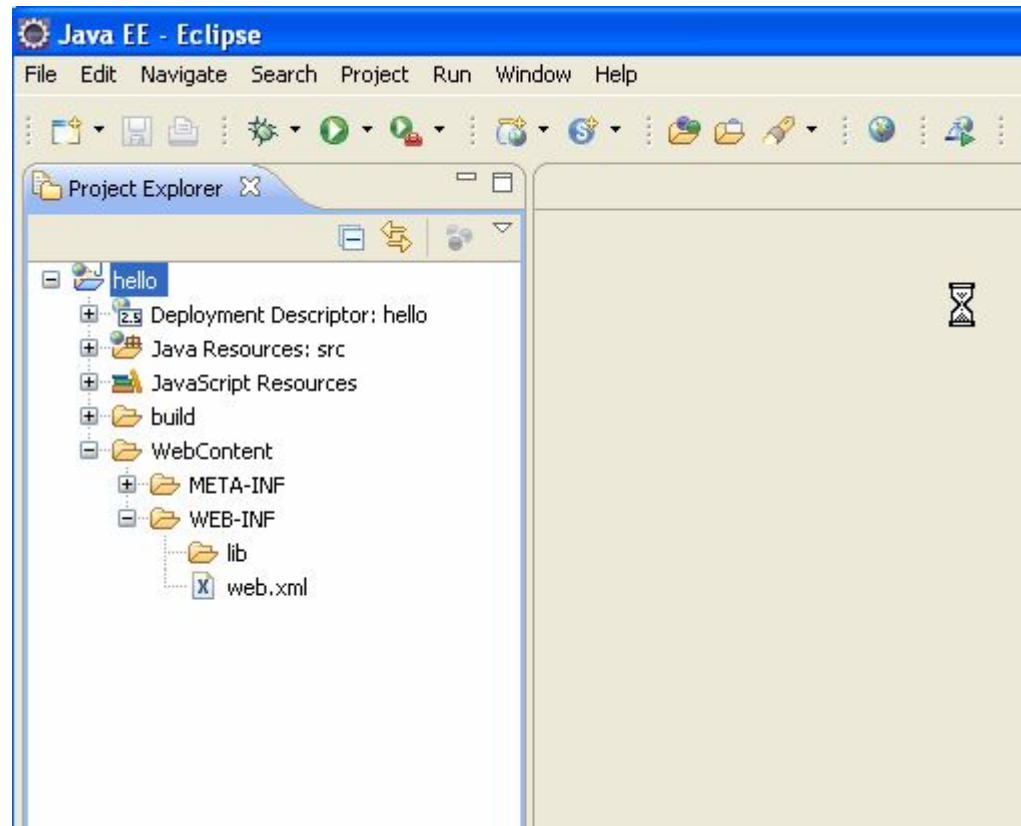
☐ Add project to an EAR

EAR project name:

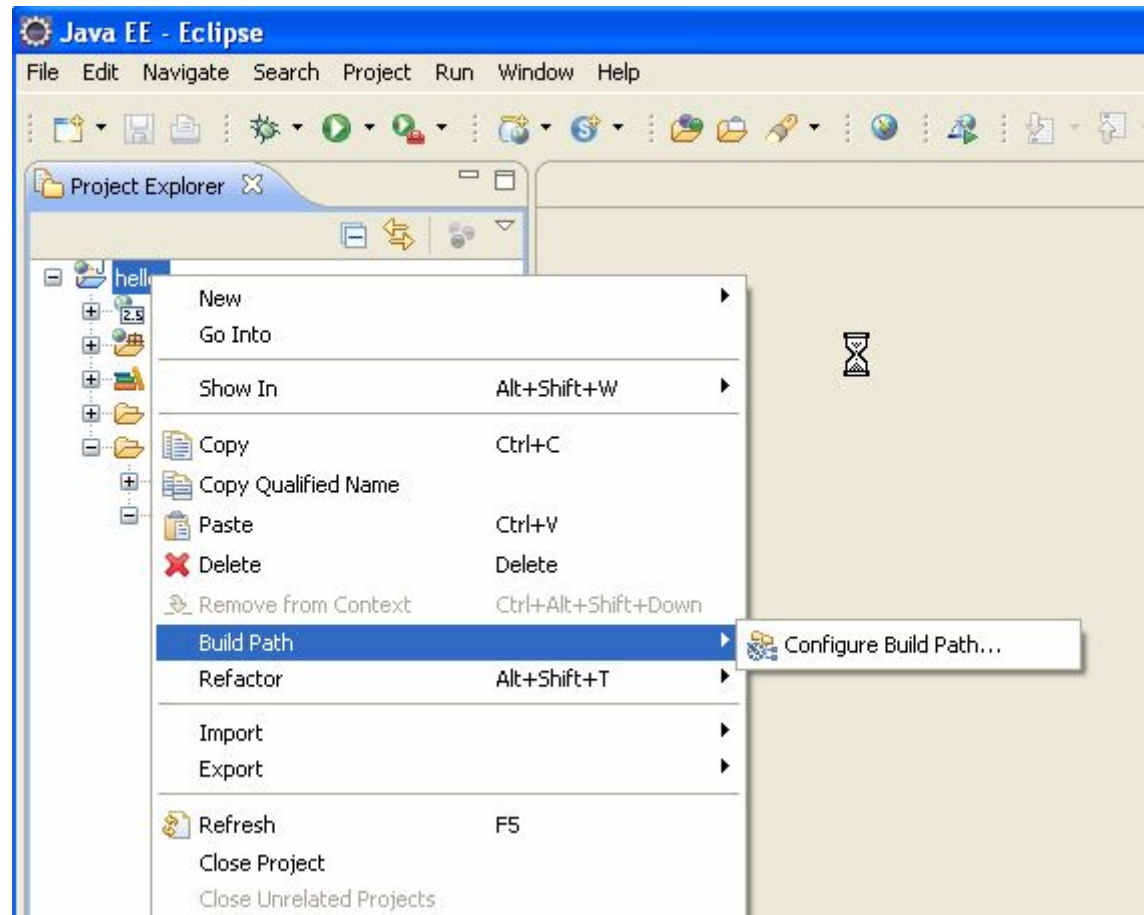
Working sets

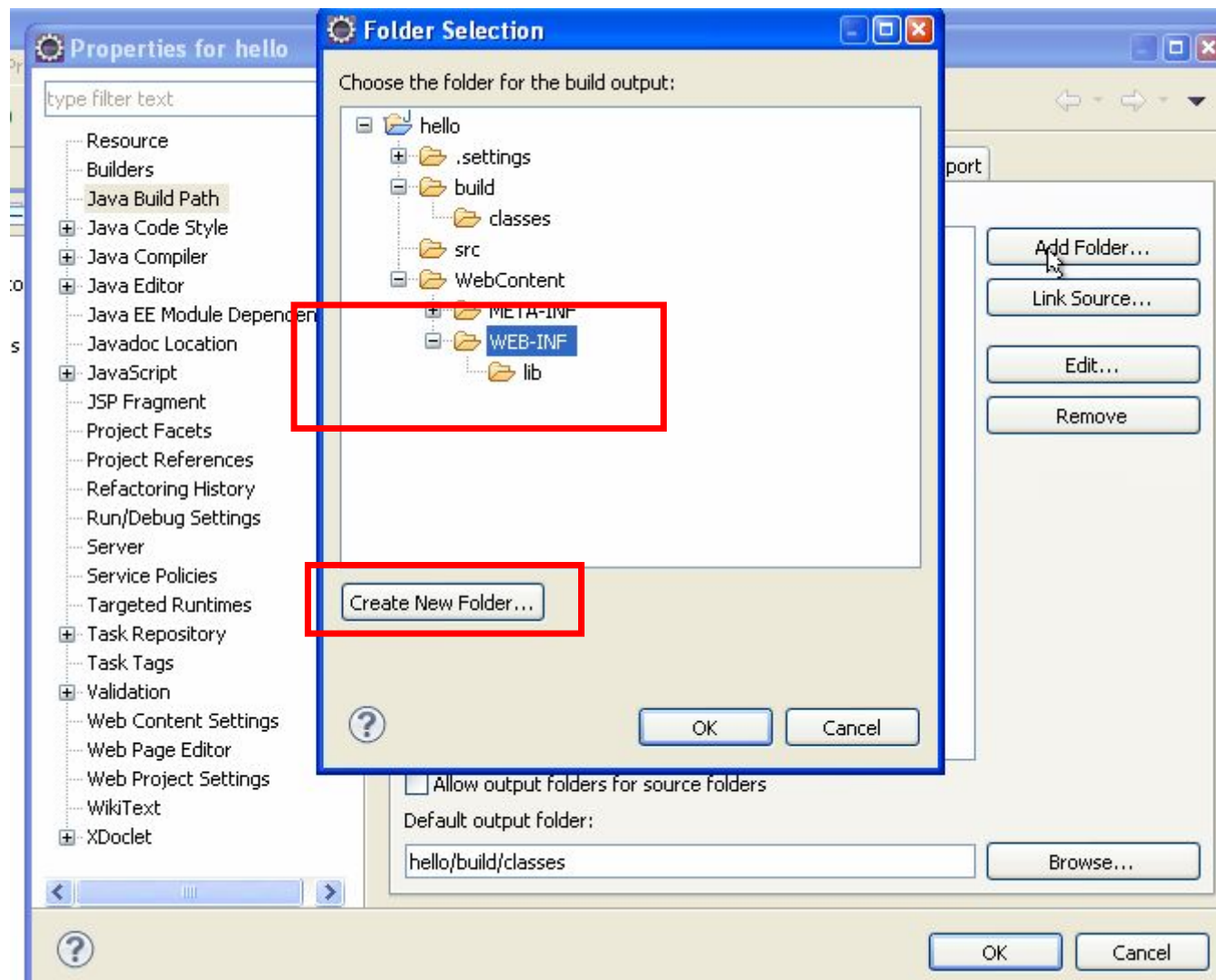
☐ Add project to working sets

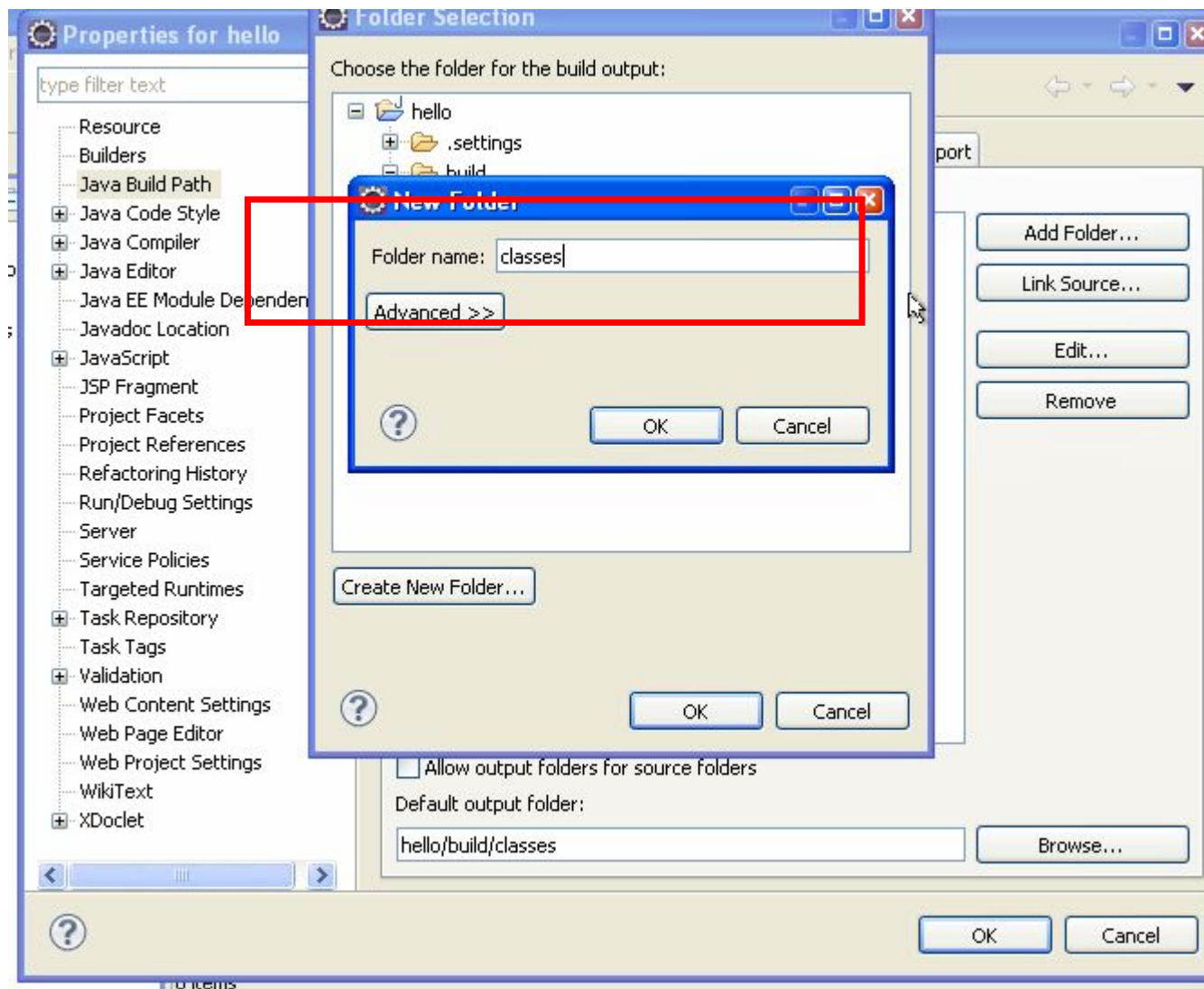
Working sets:

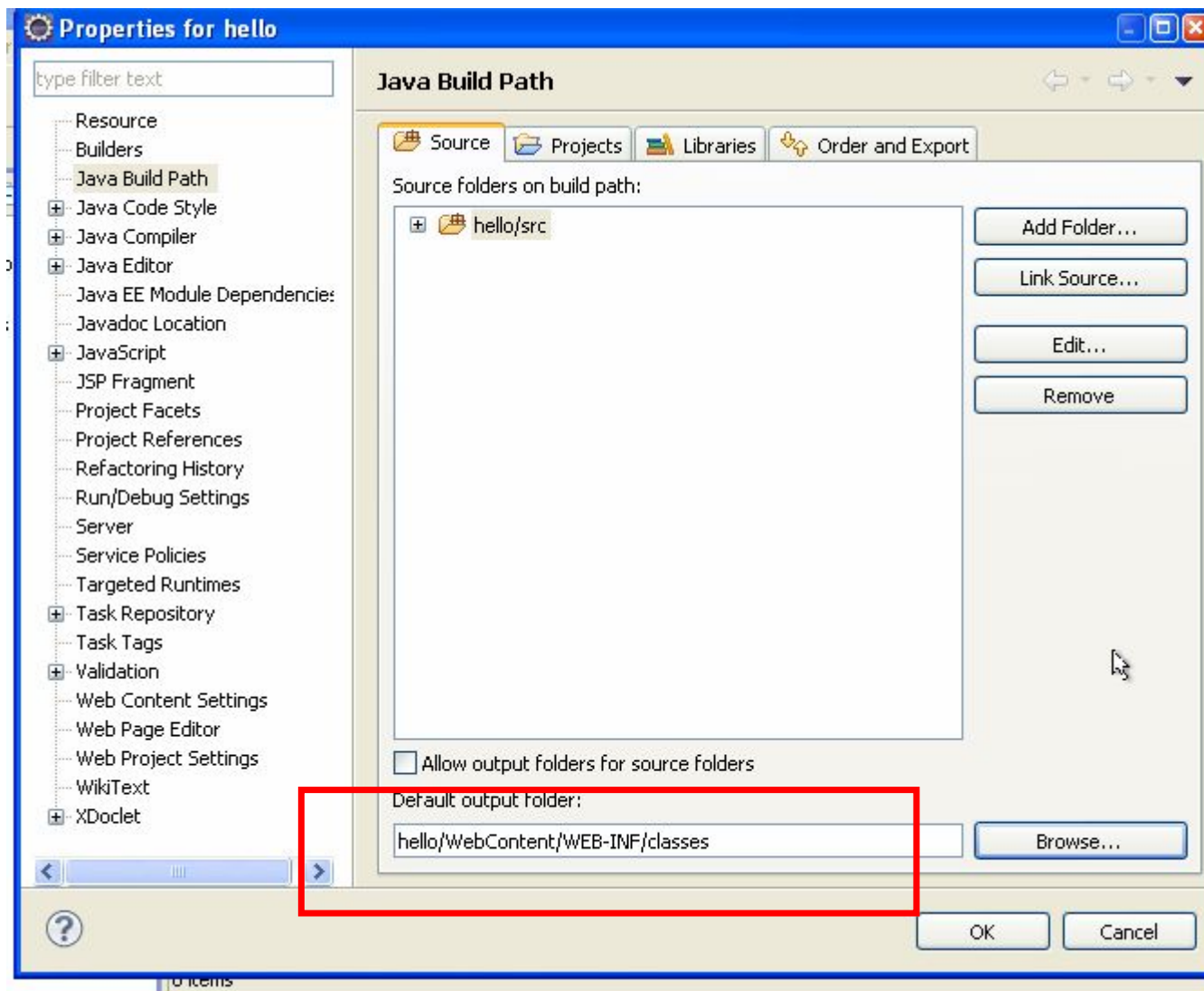


Build path 변경 => WEB-INF\classes

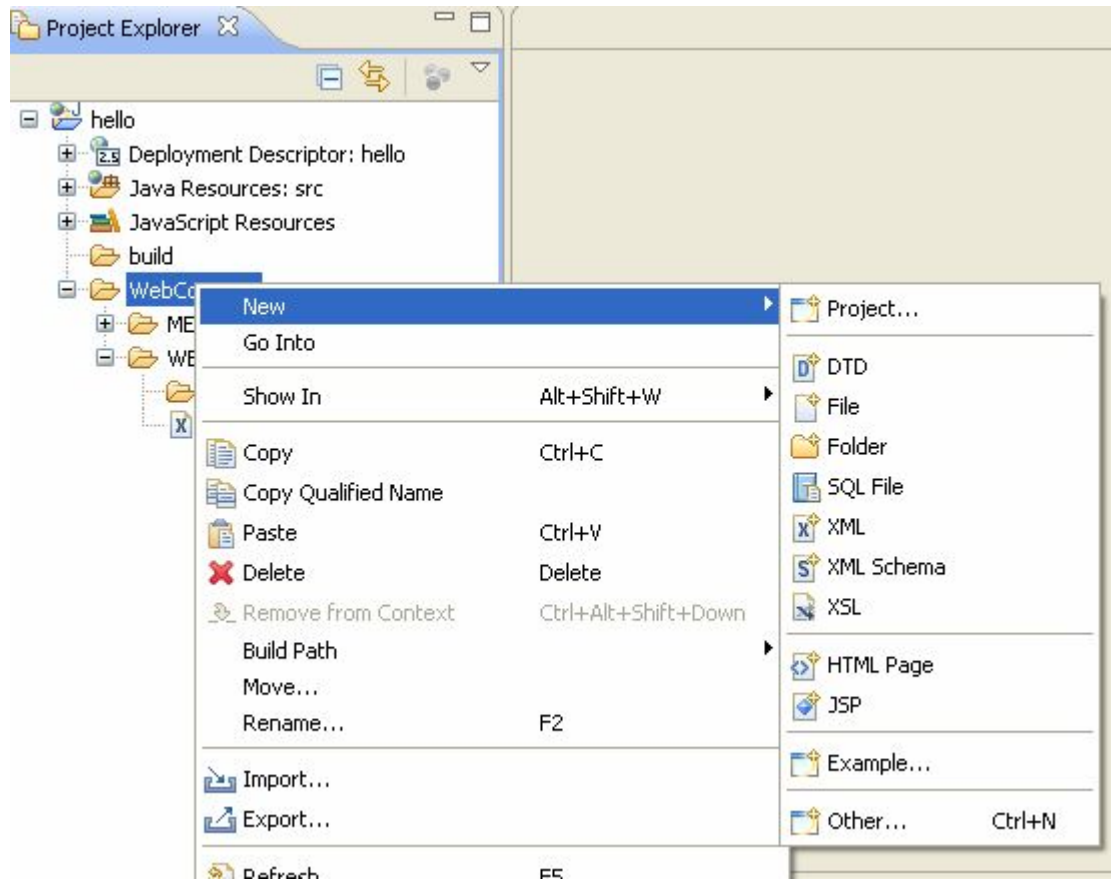




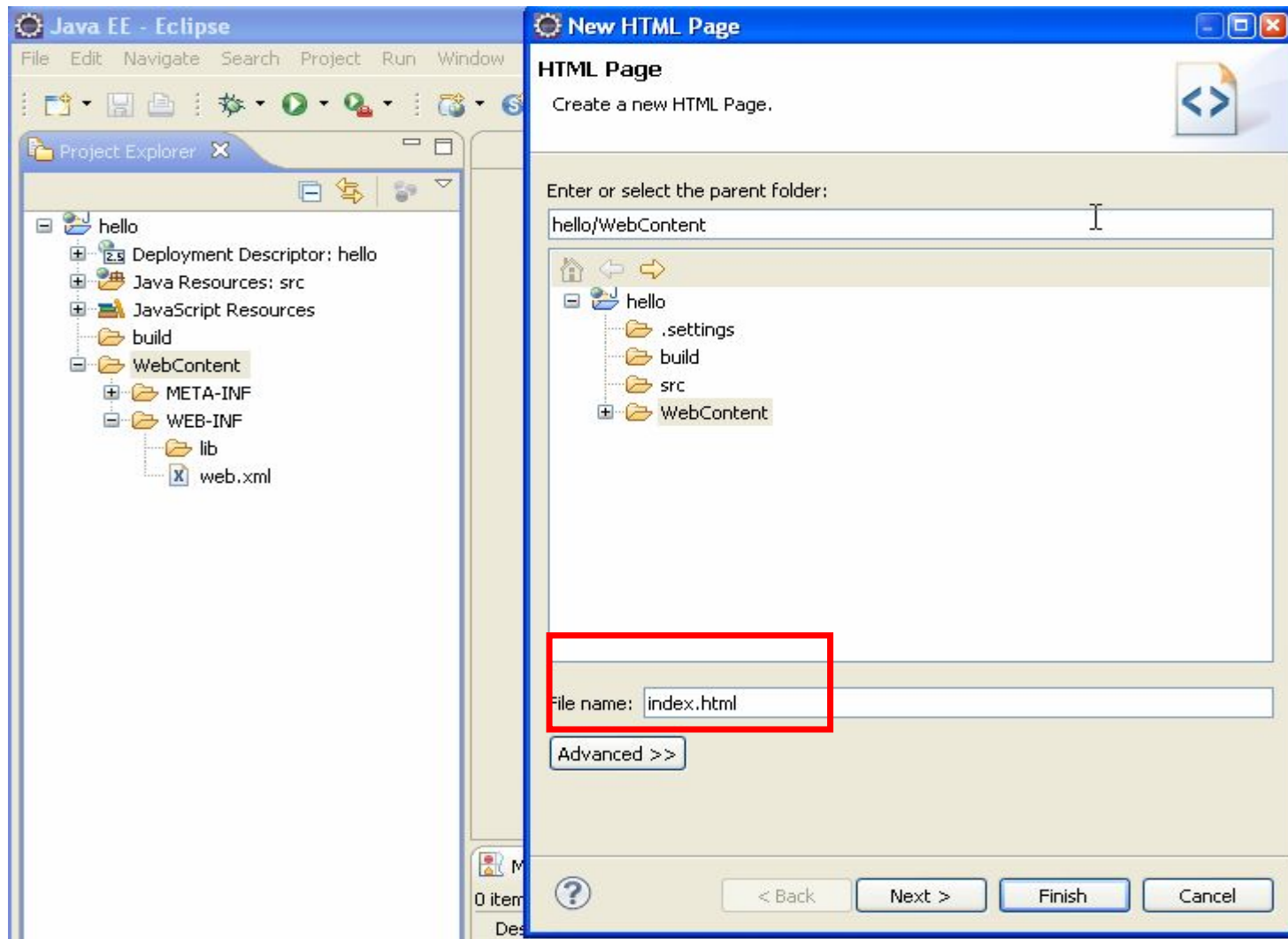




구성된 hello 웹 컨텍스트를 tomcat에 등록해야 합니다. (수동 등록하면 안됨)



Welcome 파일인 index.html 생성합니다.



```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional/.  
<html>  
<head>  
<meta http-equiv="Content-Type" content="text/html; charse  
<title>hello context</title>  
</head>  
<body>  
Welcome Hello Context|  
</body>  
</html>
```


Index.html > RunAS > Run on Server

