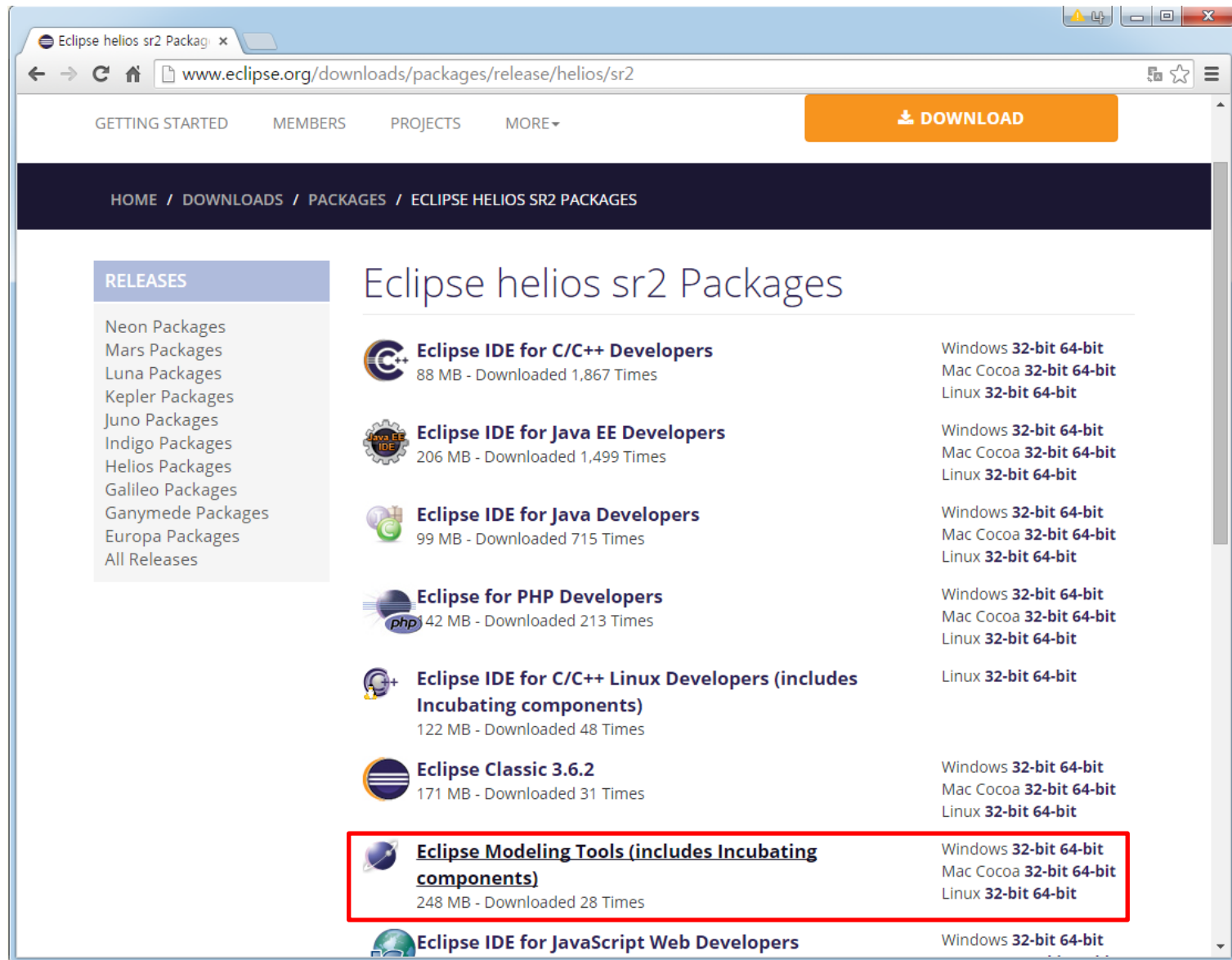


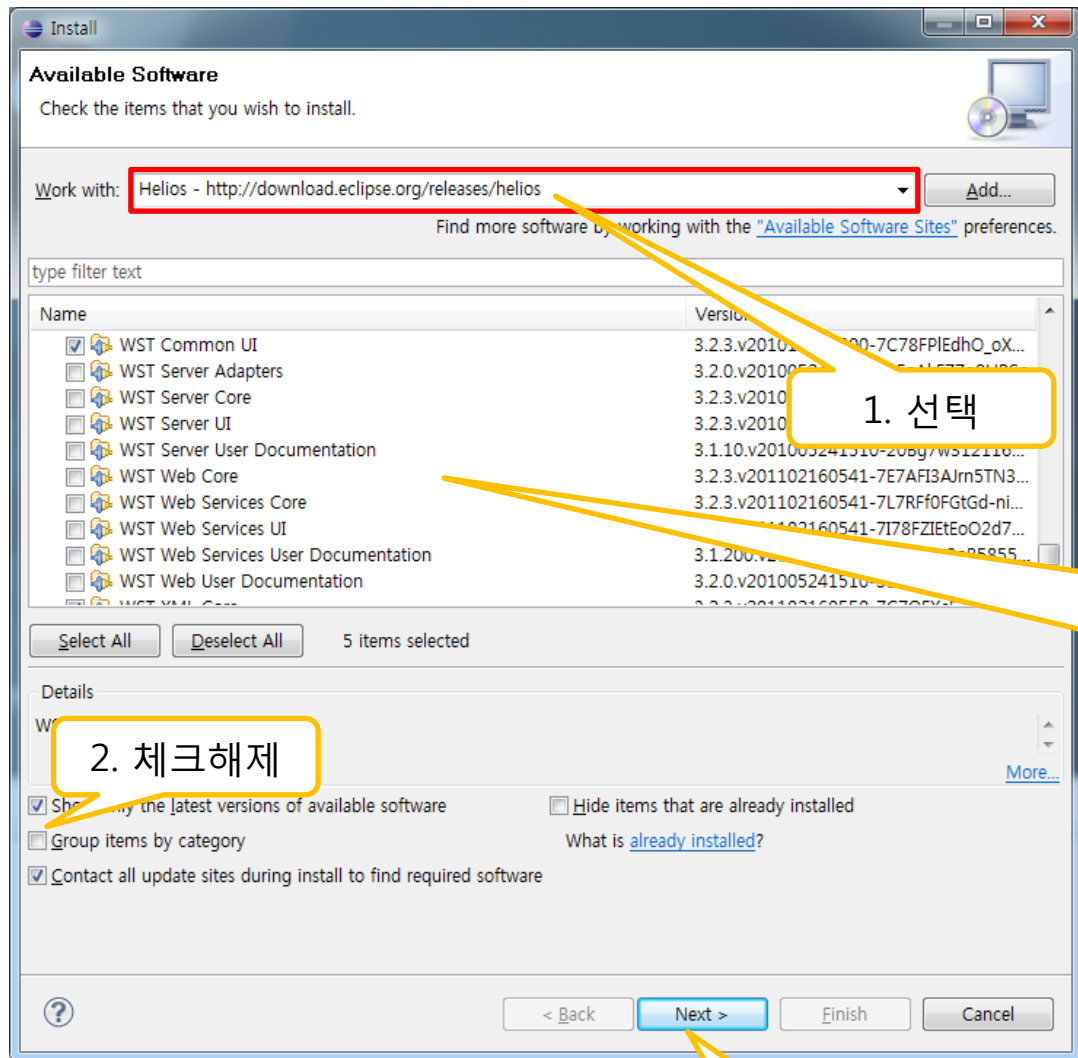
[Eclipse helios sr2 Packages](#) > Eclipse Modeling Tools



The screenshot shows the Eclipse Helios SR2 Packages download page. The browser address bar displays www.eclipse.org/downloads/packages/release/helios/sr2. The page features a navigation bar with links to GETTING STARTED, MEMBERS, PROJECTS, and MORE, along with a prominent orange DOWNLOAD button. A breadcrumb trail indicates the current location: HOME / DOWNLOADS / PACKAGES / ECLIPSE HELIOS SR2 PACKAGES. On the left, a RELEASURES sidebar lists various Eclipse packages, including Neon, Mars, Luna, Kepler, Juno, Indigo, Helios, Galileo, Ganymede, Europa, and All Releases. The main content area, titled 'Eclipse helios sr2 Packages', lists several IDE packages with their respective icons, sizes, and download counts. The 'Eclipse Modeling Tools (includes Incubating components)' package is highlighted with a red box. The table below summarizes the packages shown on the page.

Package Name	Size	Downloaded Times	Supported Platforms
Eclipse IDE for C/C++ Developers	88 MB	1,867	Windows 32-bit 64-bit, Mac Cocoa 32-bit 64-bit, Linux 32-bit 64-bit
Eclipse IDE for Java EE Developers	206 MB	1,499	Windows 32-bit 64-bit, Mac Cocoa 32-bit 64-bit, Linux 32-bit 64-bit
Eclipse IDE for Java Developers	99 MB	715	Windows 32-bit 64-bit, Mac Cocoa 32-bit 64-bit, Linux 32-bit 64-bit
Eclipse for PHP Developers	142 MB	213	Windows 32-bit 64-bit, Mac Cocoa 32-bit 64-bit, Linux 32-bit 64-bit
Eclipse IDE for C/C++ Linux Developers (includes Incubating components)	122 MB	48	Linux 32-bit 64-bit
Eclipse Classic 3.6.2	171 MB	31	Windows 32-bit 64-bit, Mac Cocoa 32-bit 64-bit, Linux 32-bit 64-bit
Eclipse Modeling Tools (includes Incubating components)	248 MB	28	Windows 32-bit 64-bit, Mac Cocoa 32-bit 64-bit, Linux 32-bit 64-bit
Eclipse IDE for JavaScript Web Developers			Windows 32-bit 64-bit

플러그인 업데이트 : 이클립스 실행 > Help 메뉴 > Install New Software...



1. 선택

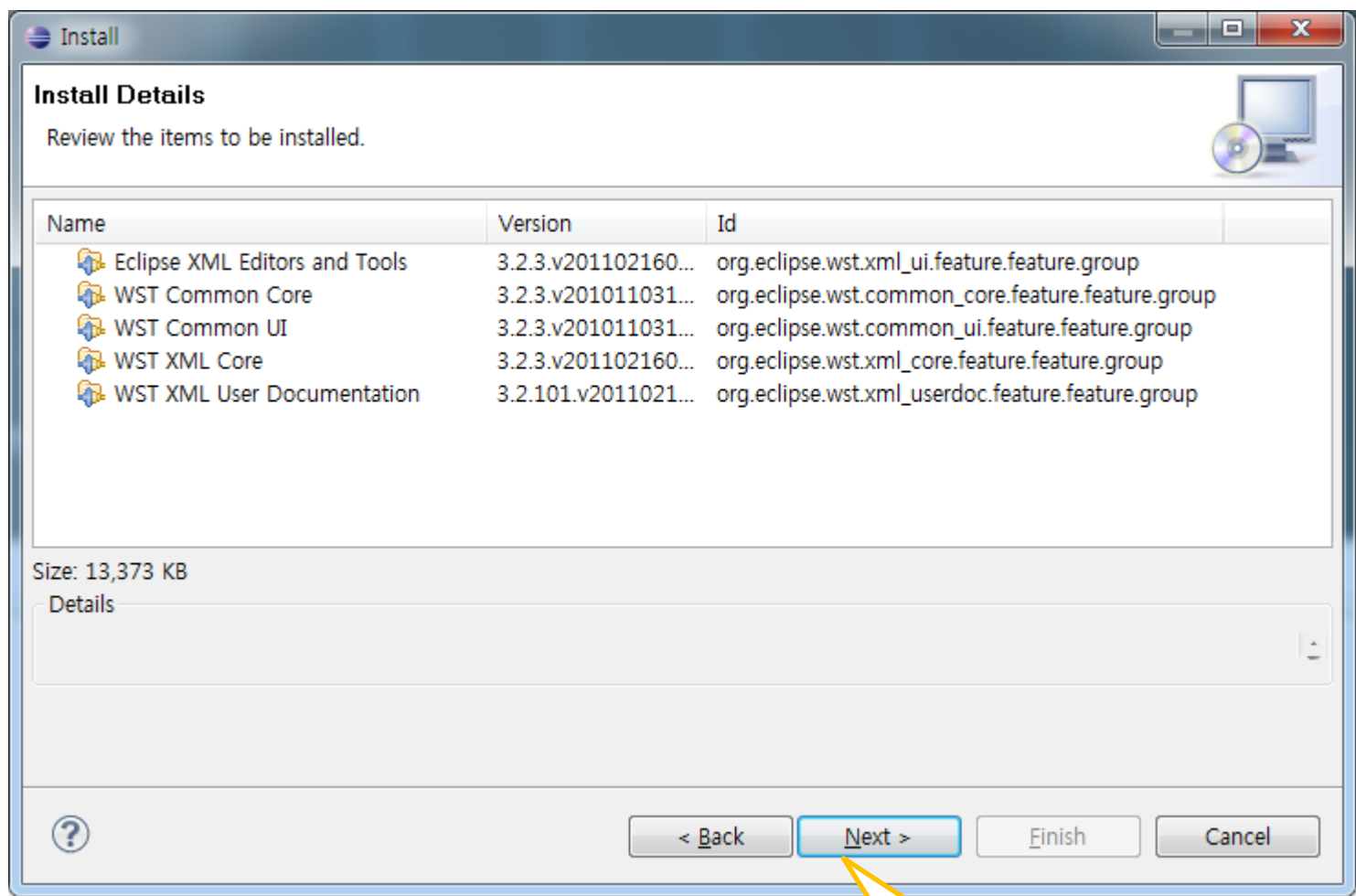
3. 선택

- Eclipse XML Editors and Tools
- WST Common Core
- WST Common UI
- WST XML Core
- WST XML User Documentation

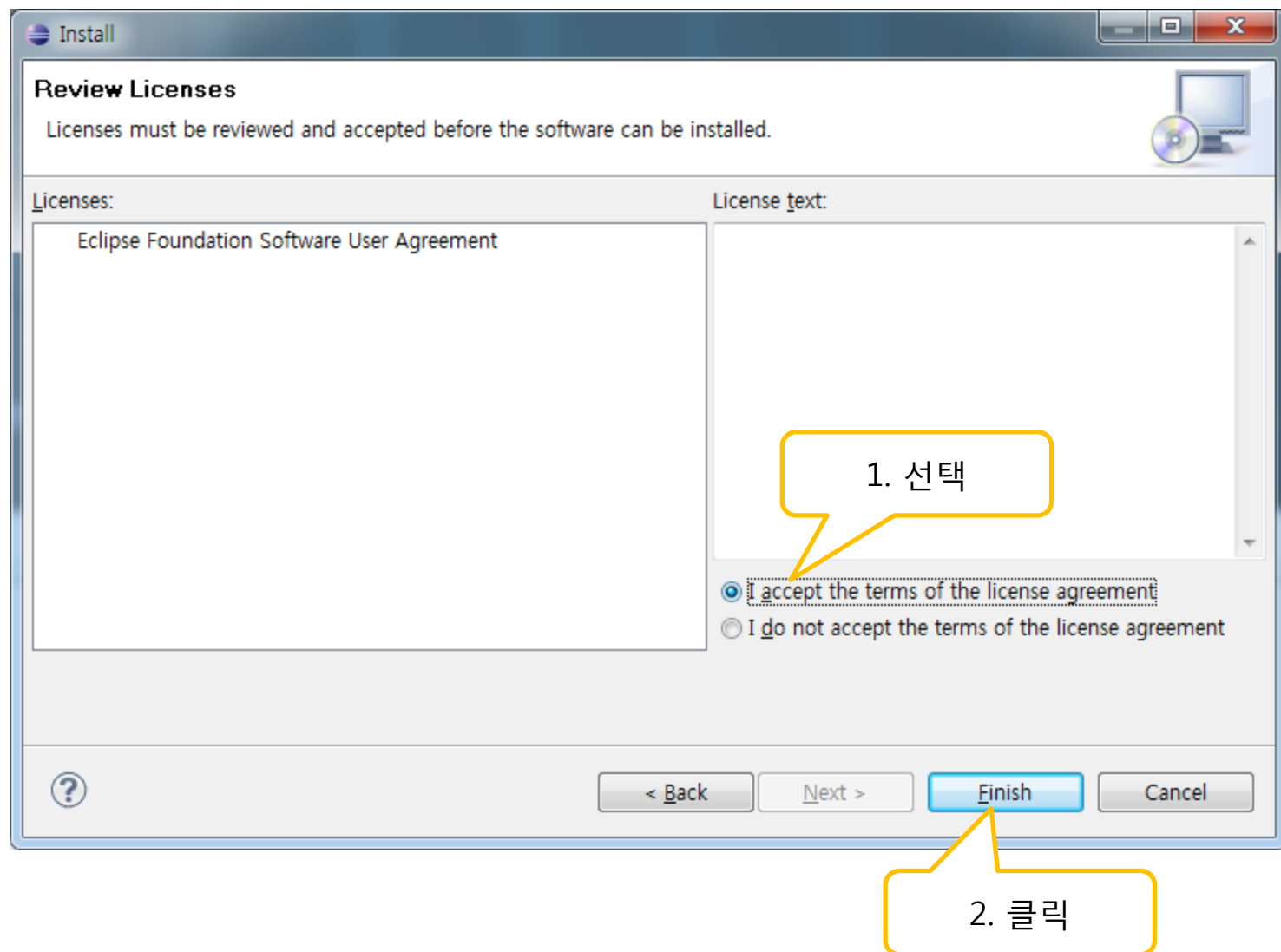
2. 체크해제

4. 클릭

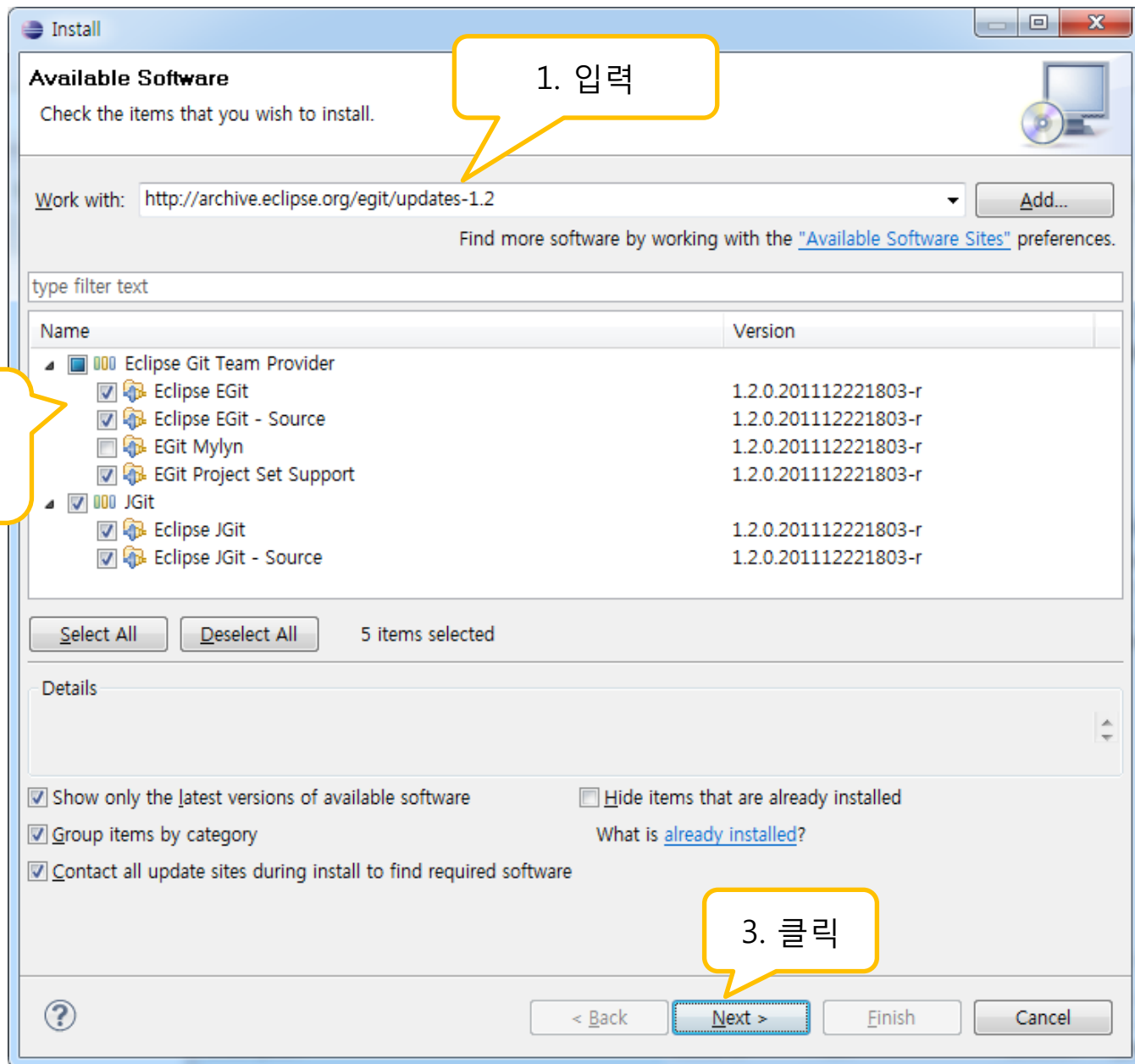
플러그인 업데이트



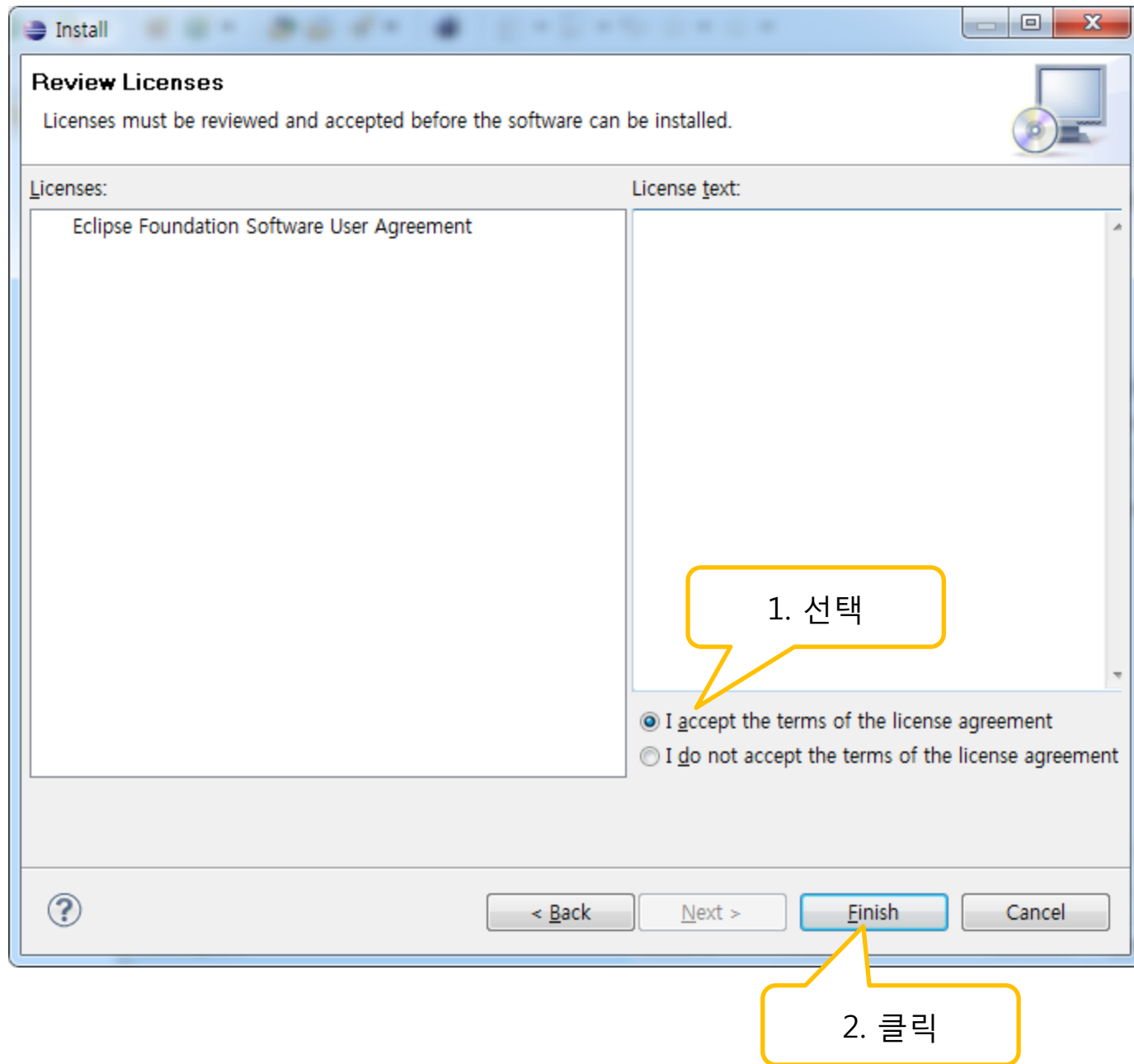
플러그인 업데이트



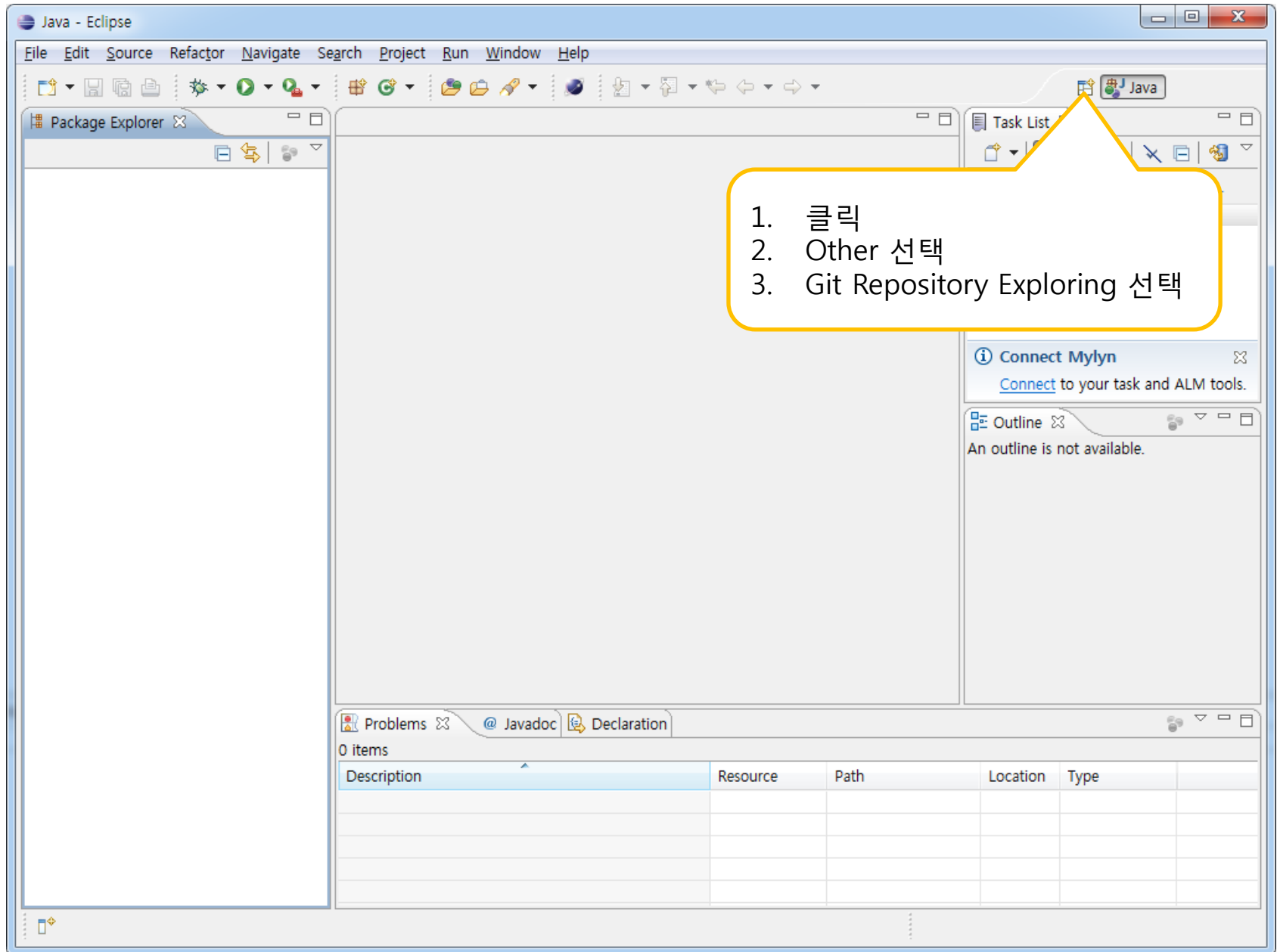
Git 플러그인 설치 : <http://archive.eclipse.org/egit/updates-1.2>



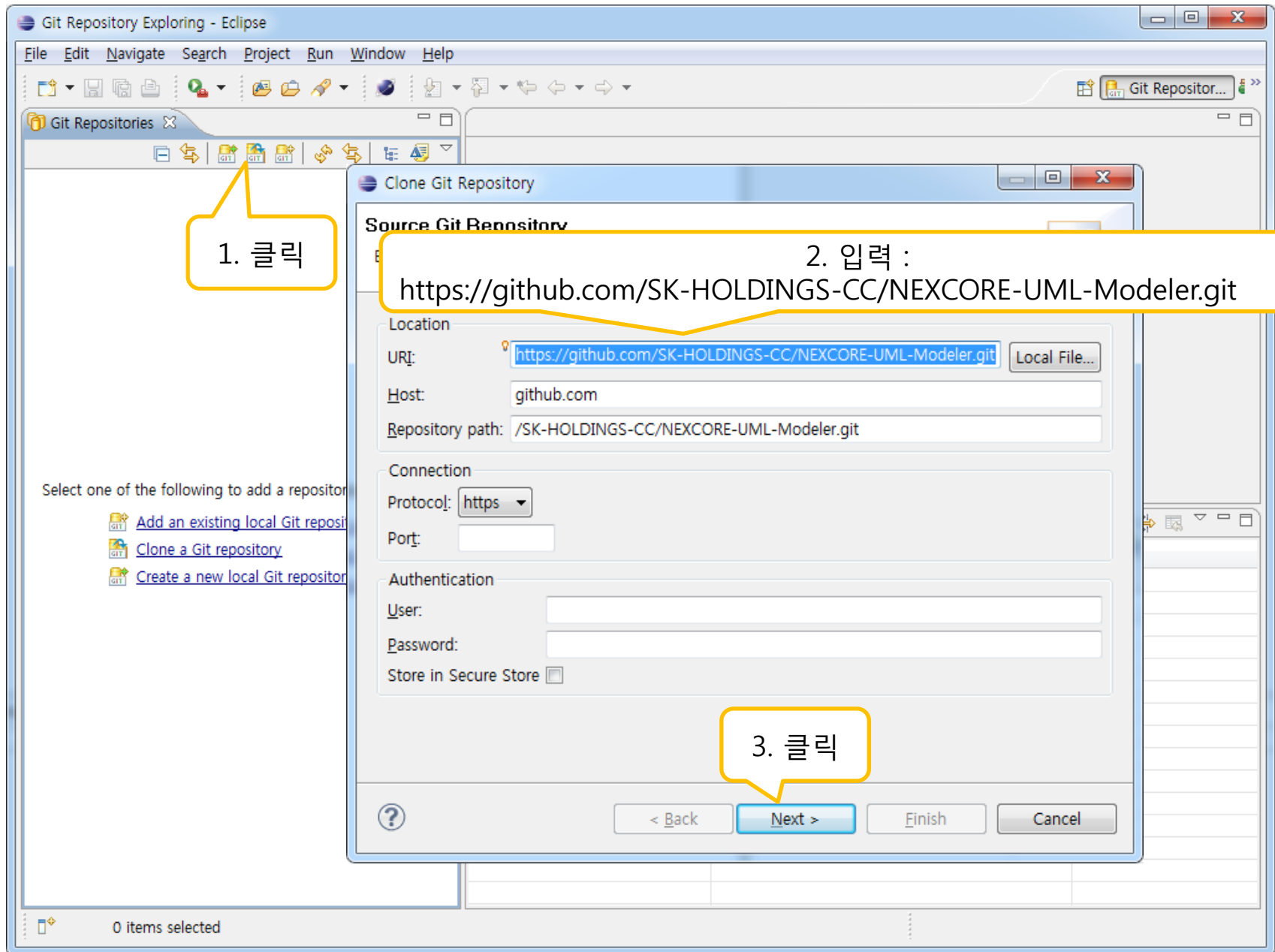
Git 플러그인 설치



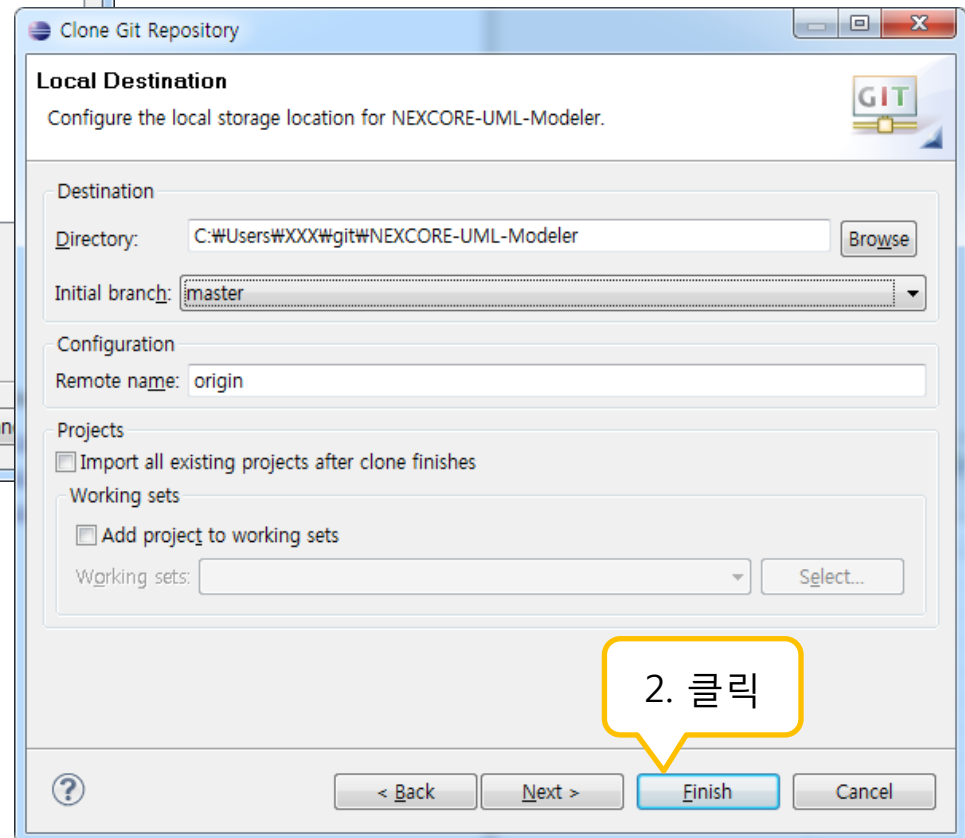
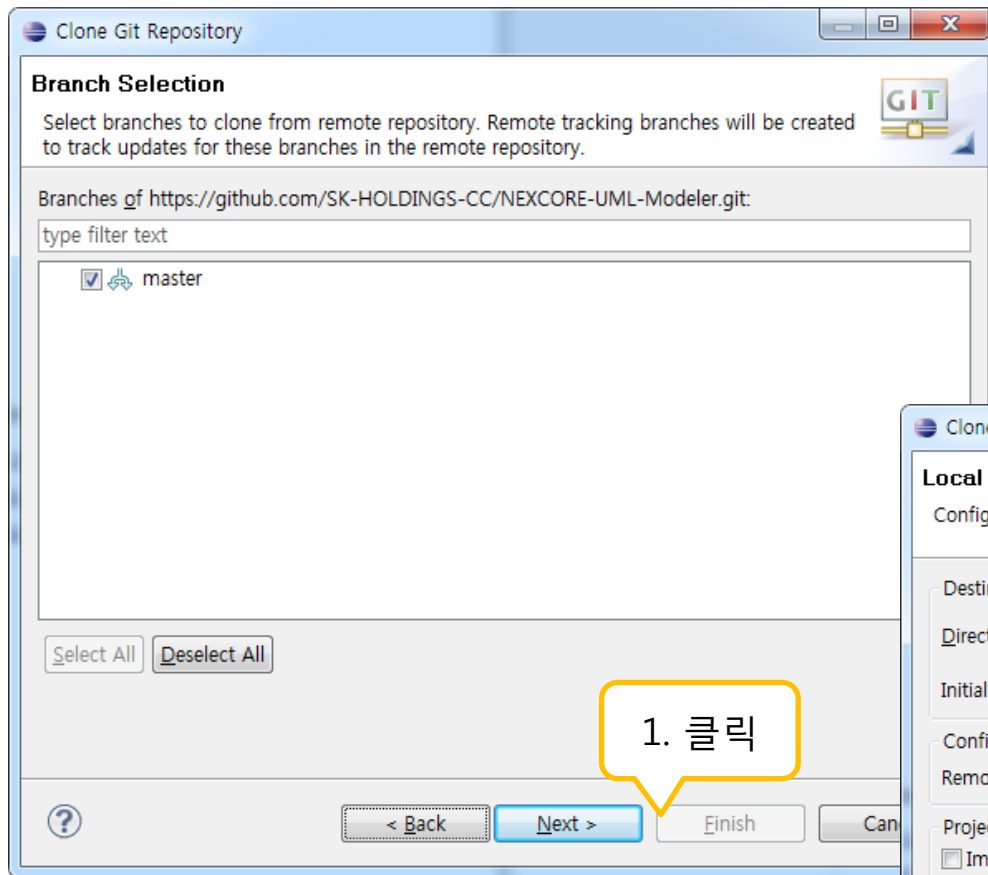
Git Perspective



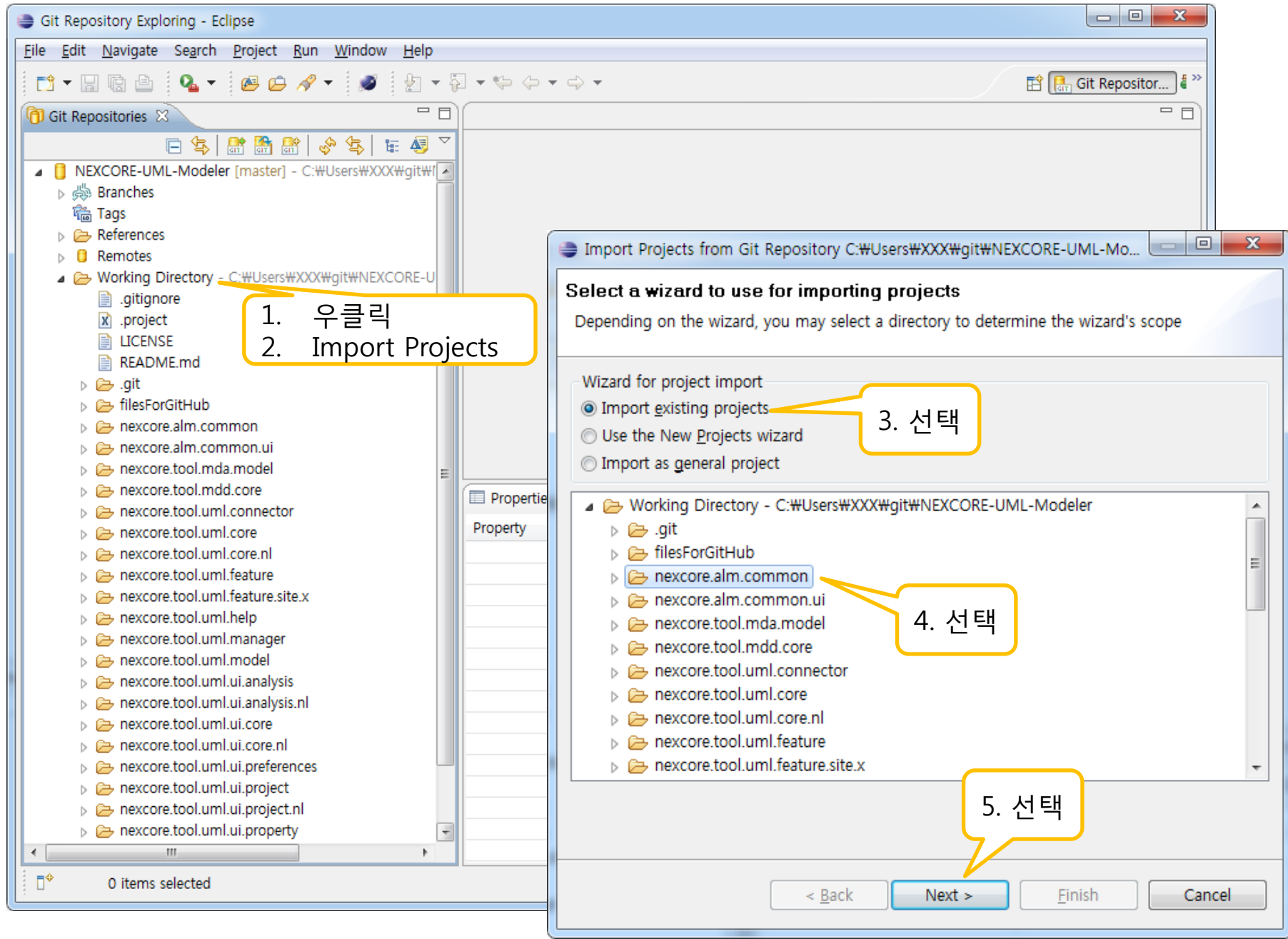
Git Repositories :



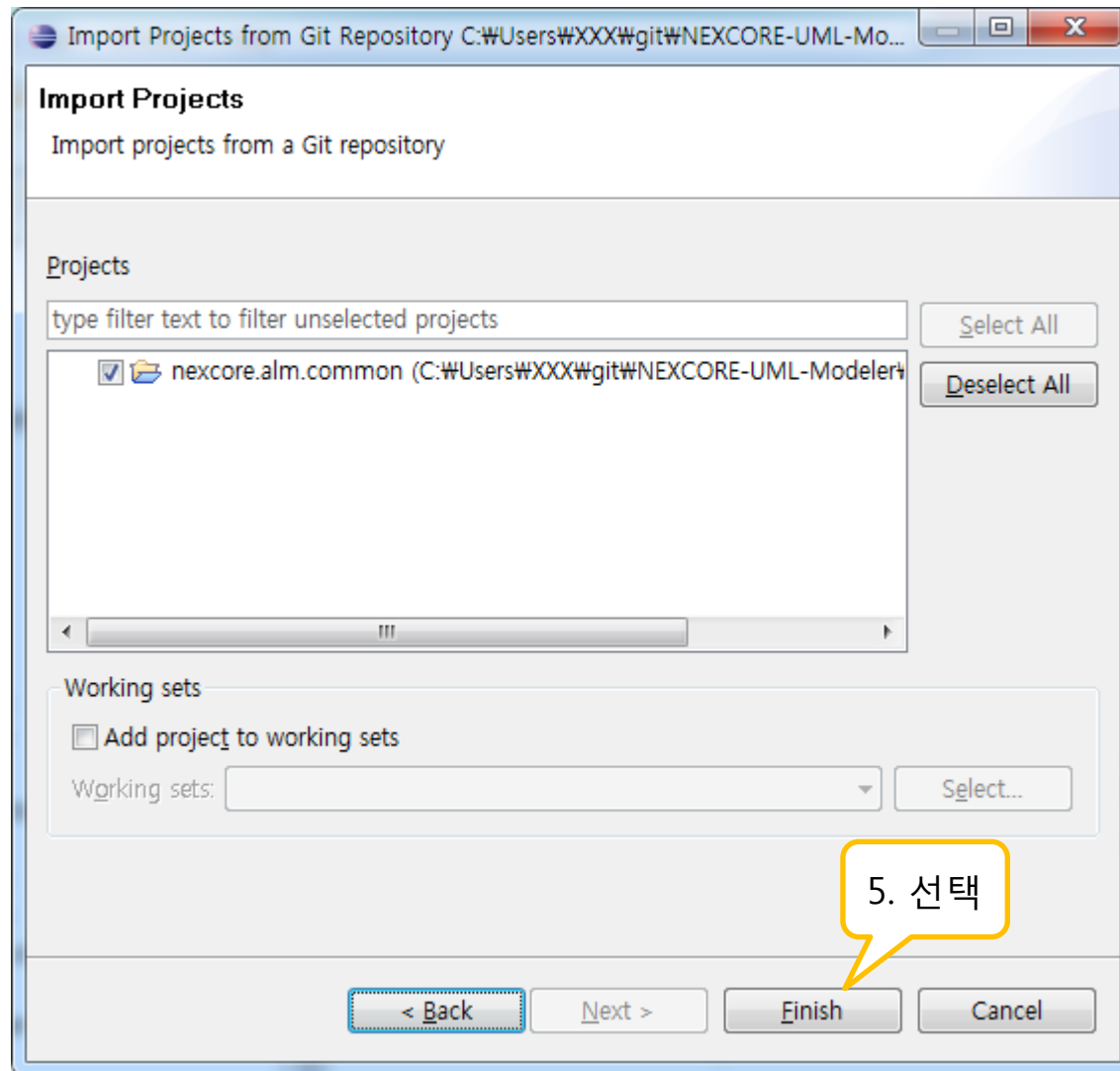
Git Repositories :



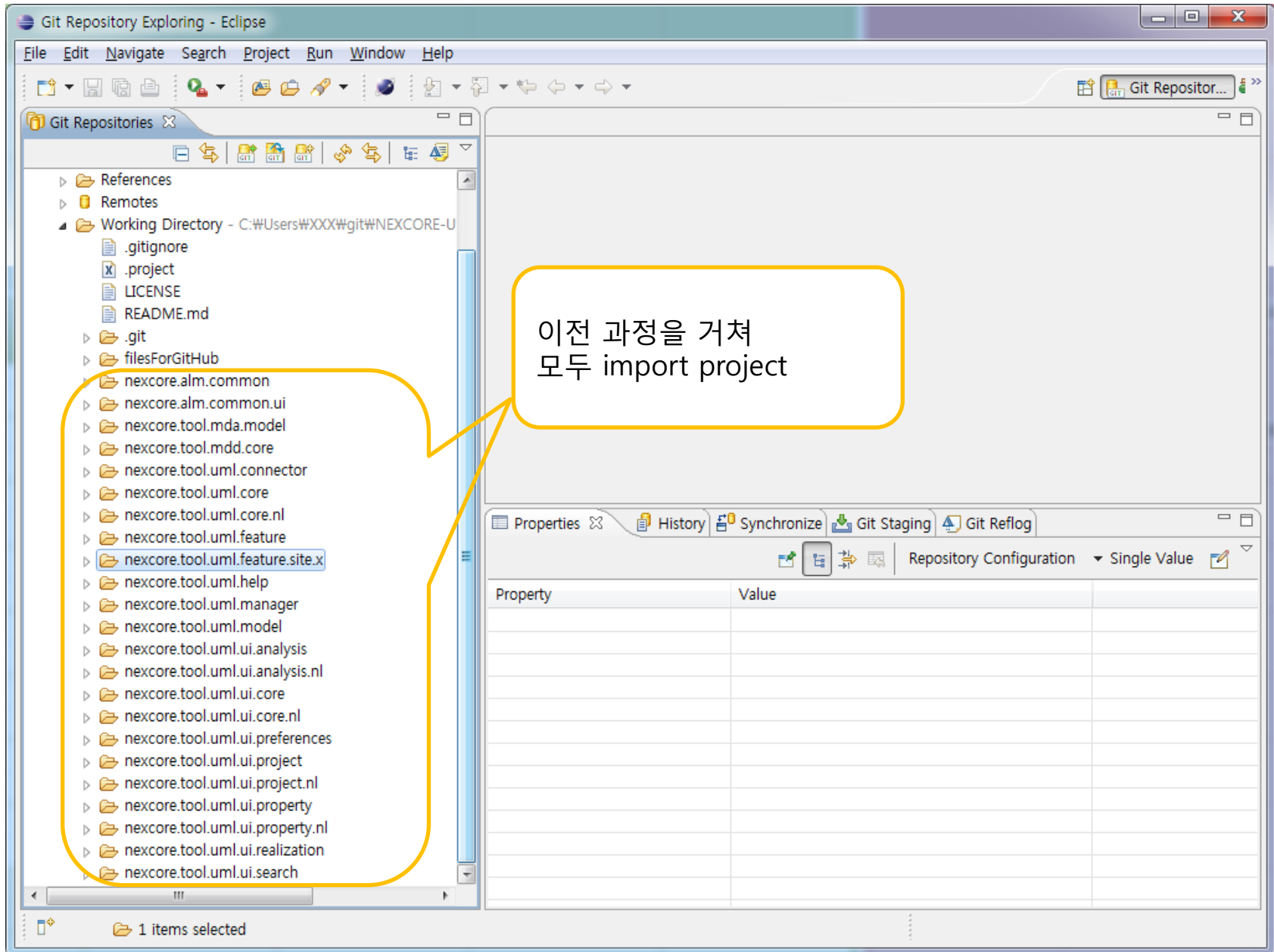
프로젝트 Import



프로젝트 Import



프로젝트 Import



프로젝트 Import 완료

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left lists various project packages, including 'nexcore.alm.common', 'nexcore.alm.common.ui', 'nexcore.tool.mda.model', 'nexcore.tool.mdd.core', 'nexcore.tool.uml.connector', 'nexcore.tool.uml.core', 'nexcore.tool.uml.core.nl', 'nexcore.tool.uml.feature', 'nexcore.tool.uml.feature.site.x', 'nexcore.tool.uml.help', 'nexcore.tool.uml.manager', 'nexcore.tool.uml.model', 'nexcore.tool.uml.ui.analysis', 'nexcore.tool.uml.ui.analysis.nl', 'nexcore.tool.uml.ui.core', 'nexcore.tool.uml.ui.core.nl', 'nexcore.tool.uml.ui.preferences', 'nexcore.tool.uml.ui.project', 'nexcore.tool.uml.ui.project.nl', 'nexcore.tool.uml.ui.property', 'nexcore.tool.uml.ui.property.nl', 'nexcore.tool.uml.ui.realization', and 'nexcore.tool.uml.ui.search'. The Preferences dialog is open, showing the 'Installed JREs' tab. The 'jdk1.6.0_33' JRE is selected and checked. The 'jre1.8.0_51' JRE is also listed but not checked. The 'OK' button is highlighted.

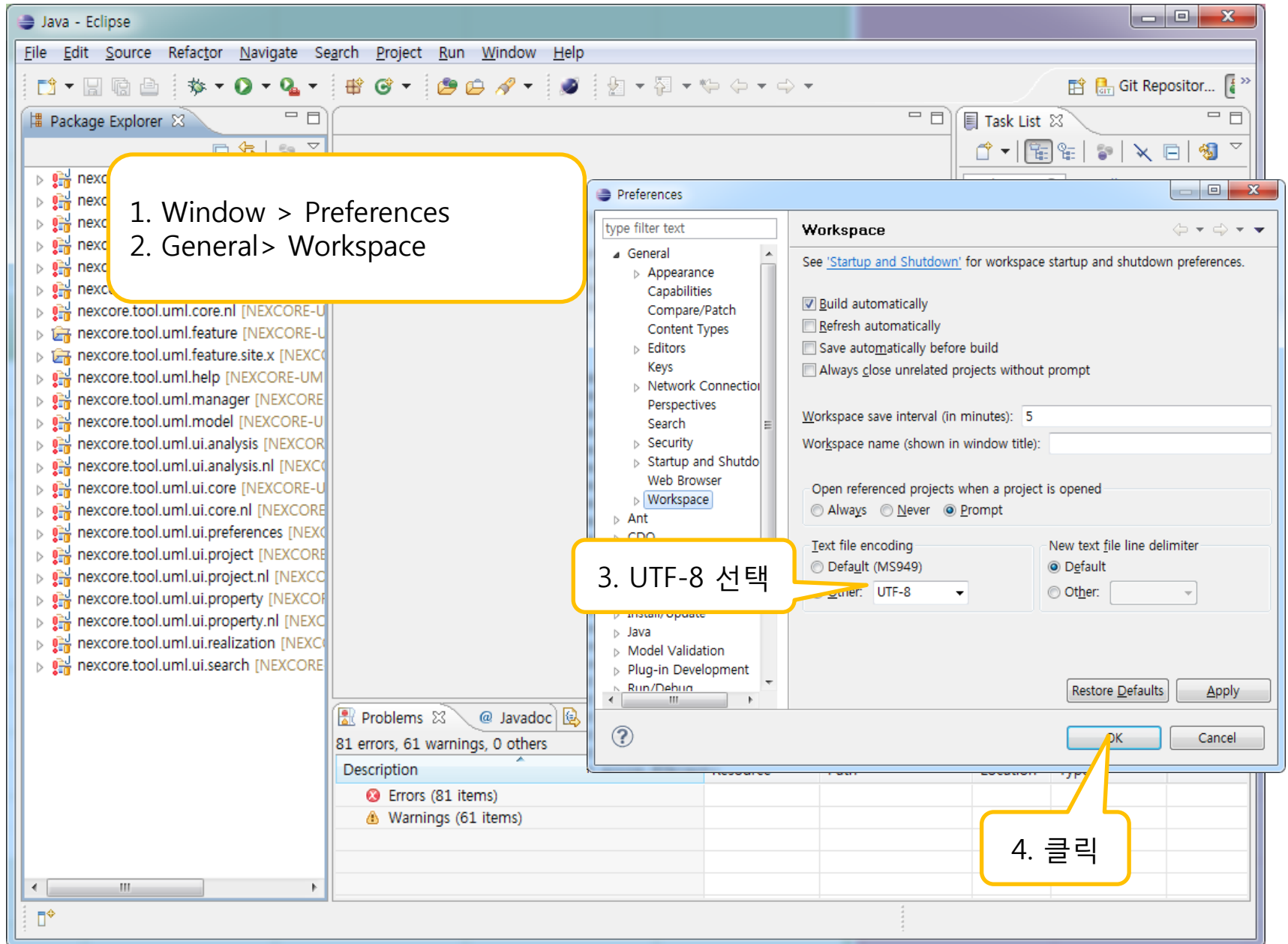
1. JDK 1.6.x 설치
2. Window > Preferences
3. Java > Installed JREs
4. ADD > JDK 1.6.x 선택

5. 선택

6. 클릭

OK

프로젝트 Import 완료



개발환경 설정 완료

