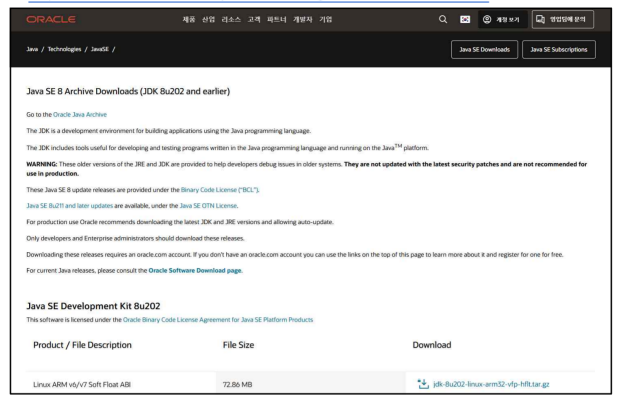
1. https://www.oracle.com/kr/java/technologies/downloads/archive/로 오라클 접속



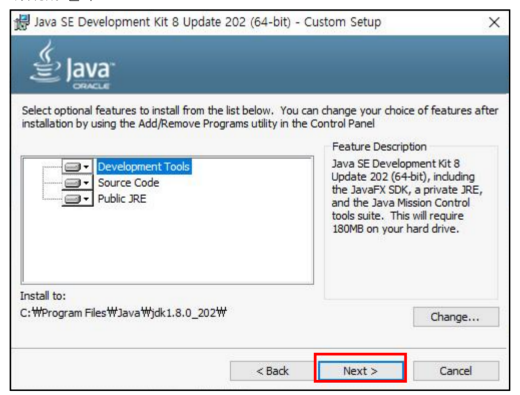
### 2. 환경에 맞는 jdk1.8 다운로드 버튼 클릭

Linux x86	187.9 MB	jdk-8u202-linux-i586.tar.gz
Linux x64	170.15 MB	å jdk-8u202-linux-x64.rpm
Linux x64	185.05 MB	° jdk-8u202-linux-x64.tar.gz
Mac OS X x64	249.15 MB	jdk-8u202-macosx-x64.dmg
Solaris SPARC 64-bit (SVR4 package)	125.09 MB	jdk-8u202-solaris-sparcv9.tar.Z
Solaris SPARC 64-bit	88.1 MB	jdk-8u202-solaris-sparcv9.tar.gz
Solaris x64 (SVR4 package)	124.37 MB	jdk-8u202-solaris-x64.tar.Z
Solaris x64	85.38 MB	jdk-8u202-solaris-x64.tar.gz
Windows x86	201.64 MB	°  idk-8u202-windows-i586.exe
Windows x64	211.58 MB	idk-8u202-windows-x64.exe

# 3.Next 클릭



#### 4. Next 클릭



# 5. 다음 클릭



# 6.jdk 설치 완료



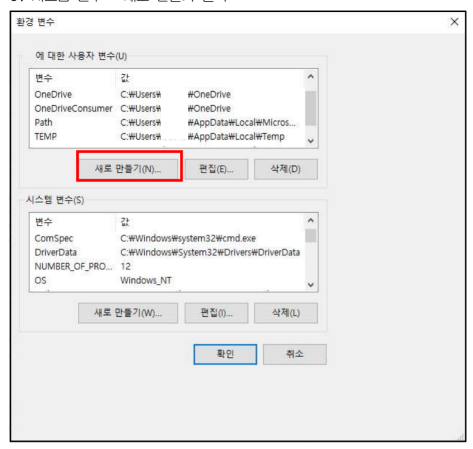
7. 윈도우 검색 - 시스템 환경 변수 편집 클릭



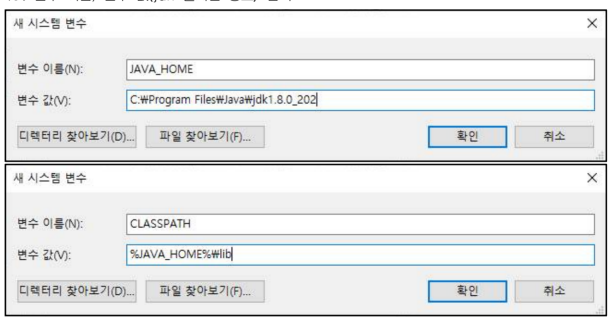
8. 환경 변수 클릭



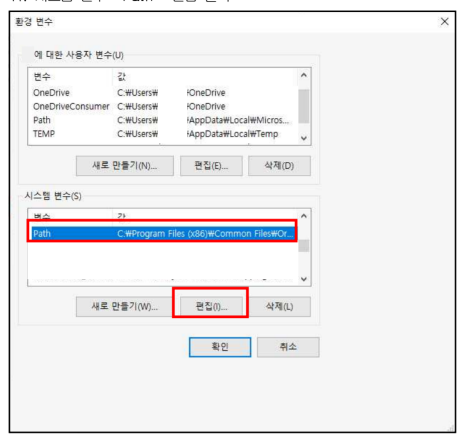
9. 시스템 변수 - 새로 만들기 클릭



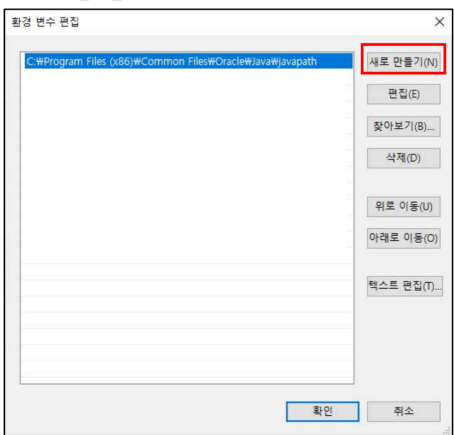
10. 변수 이름, 변수 값(jdk 설치한 경로) 입력



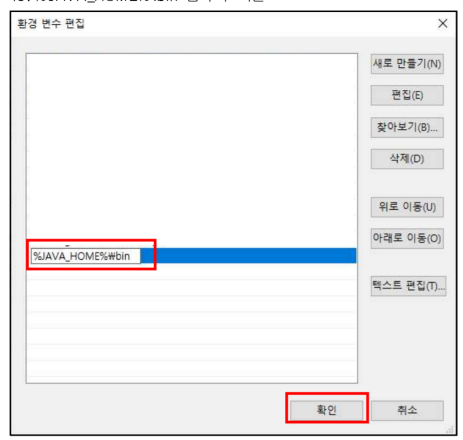
# 11. 시스템 변수 -Path - 편집 클릭



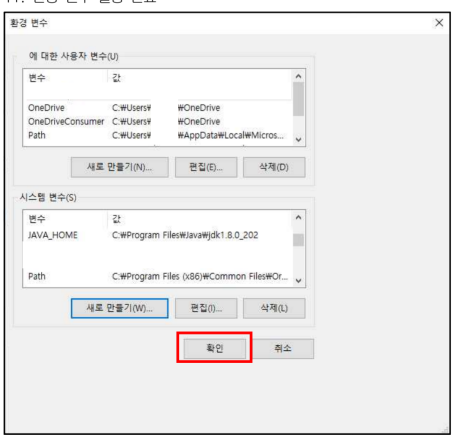
# 12. 새로 만들기 클릭



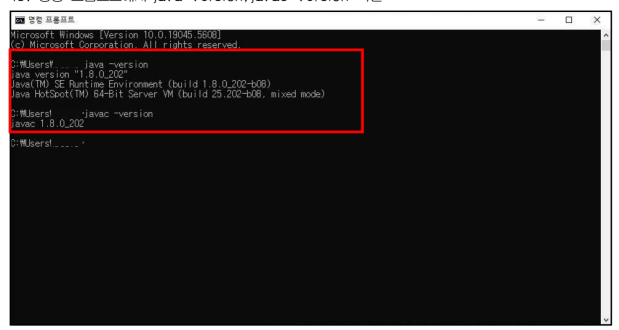
# 13.%JAVA\_HOME%₩bin 입력 후 확인



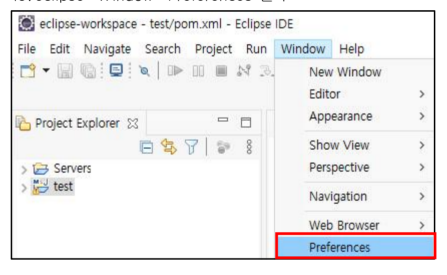
# 14. 환경 변수 설정 완료



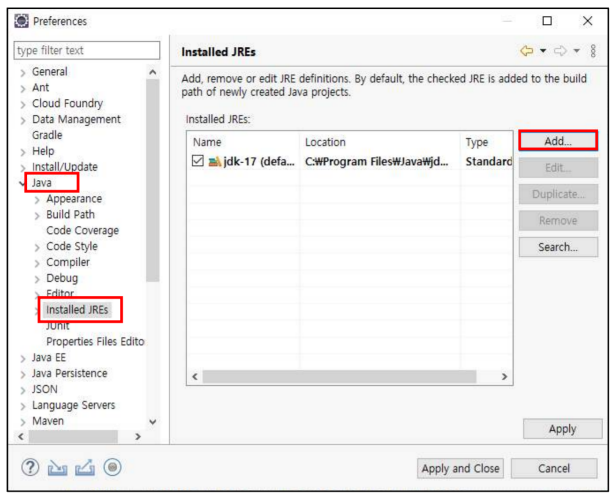
15. 명령 프롬프트에서 java -version, javac -version 확인



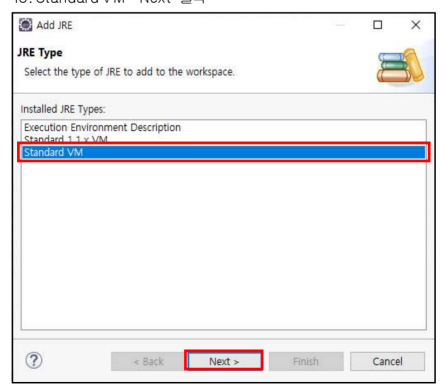
16. eclipse -Window -Preferences 클릭



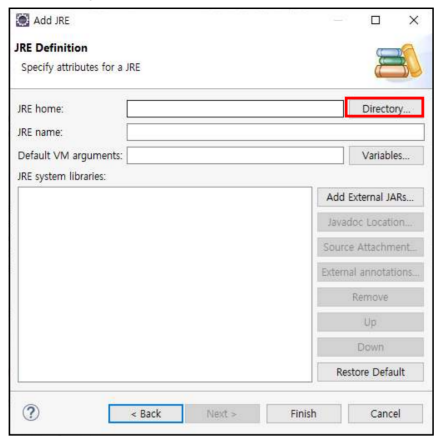
### 17. Java - Installed JREs - Add 클릭



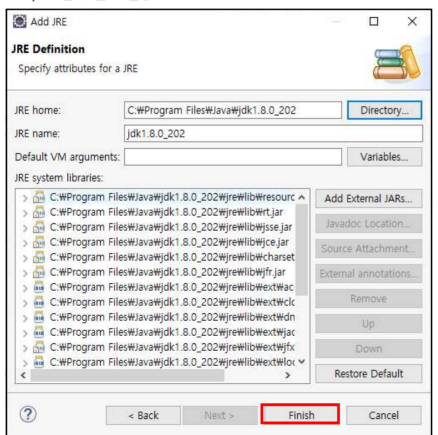
# 18. Standard VM - Next 클릭



### 19. Directory 클릭



### 20.jdk 설치 폴더 설정 후 Finish



# 21. jdk1.8 클릭 후 Apply and Close

