http://java.sun.com





운영체제 선택하고 다운로드

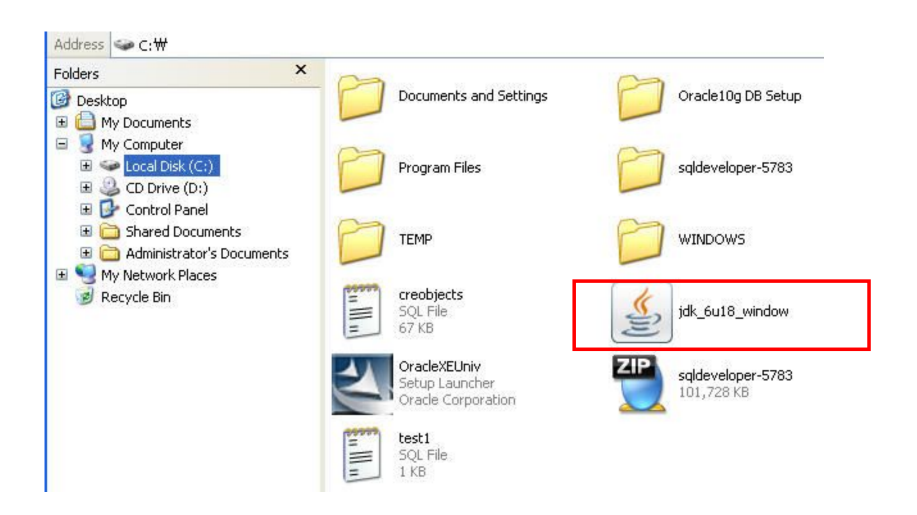
Java SE Downloads



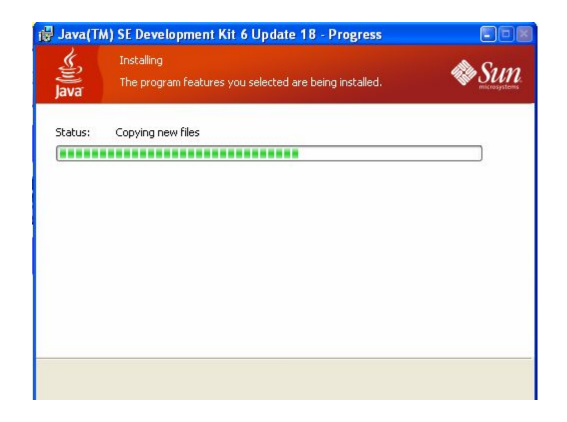
Download the complete platform and run

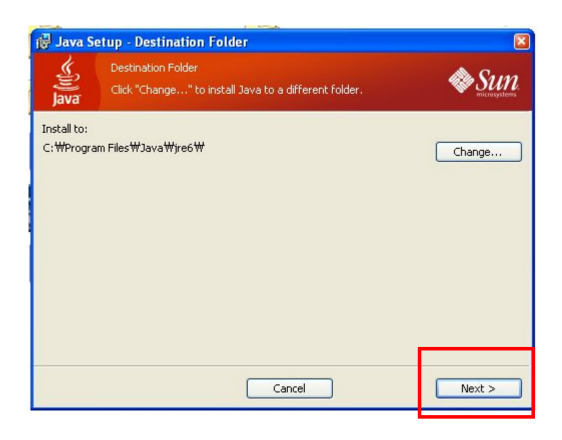
Use your creative talents to design a winning application.



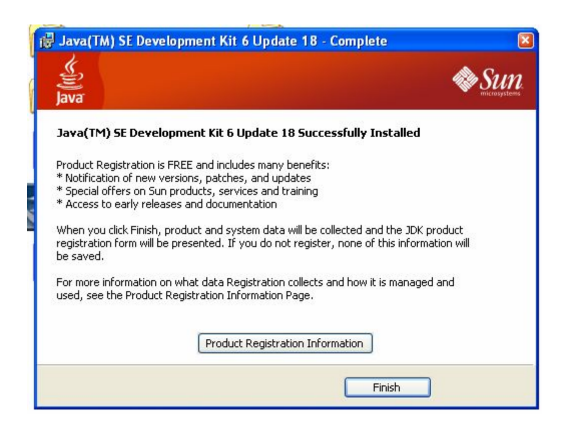










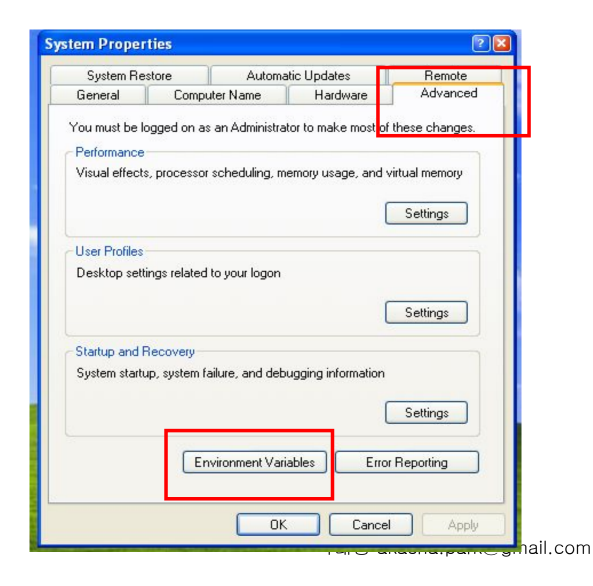


내컴퓨터>등록정보>

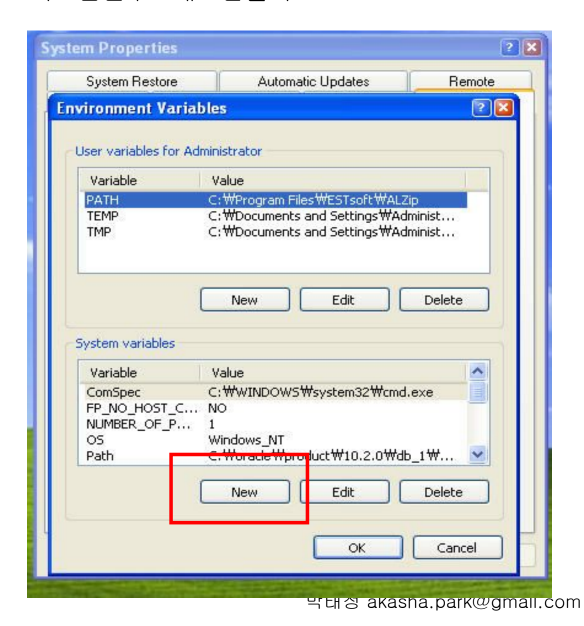


박태정 akasha.park@gmail.com

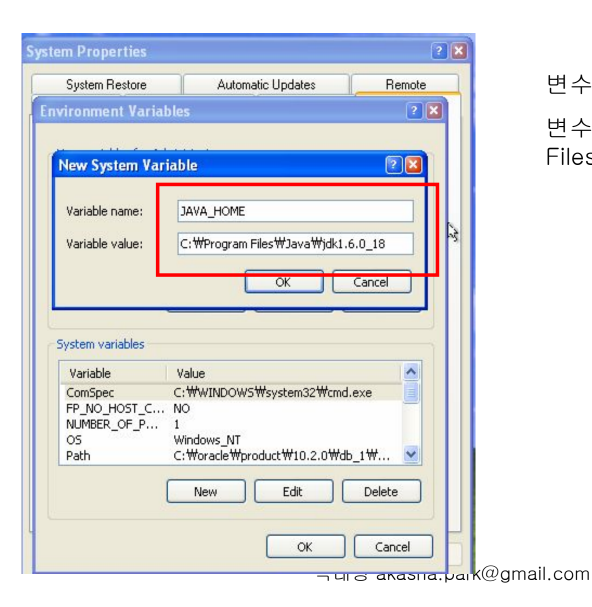
고급 탭>환경변수



시스템변수> 새로만들기



12

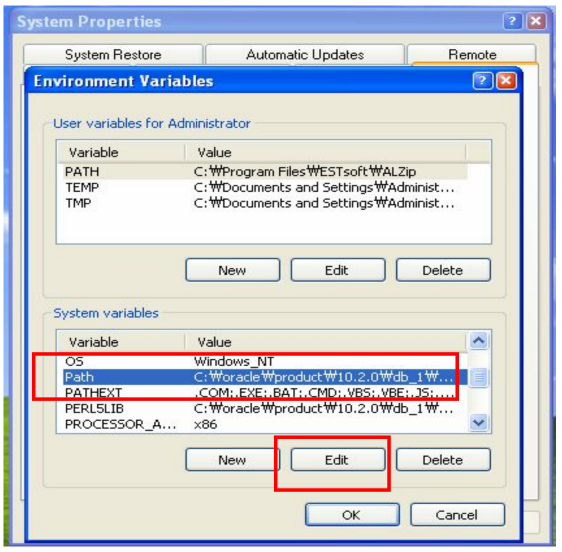


변수명: JAVA_HOME

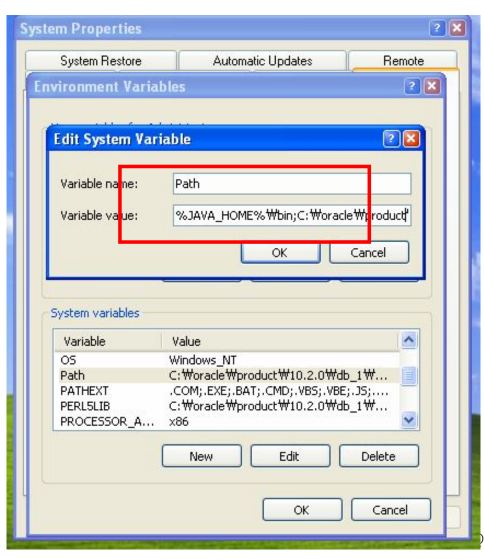
변수값: c:₩Program

Files₩Java₩jdk1.6.0_18

시스템 변수>Path를 선택하고 편집 버튼 클릭



박태정 akasha.park@gmail.com



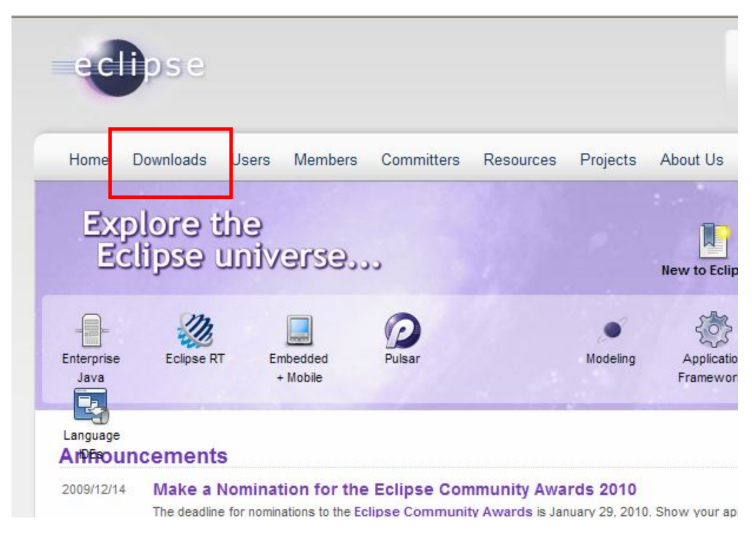
Path변수의 값 앞에 다음을 추가 %JAVA_HOME%₩bin;

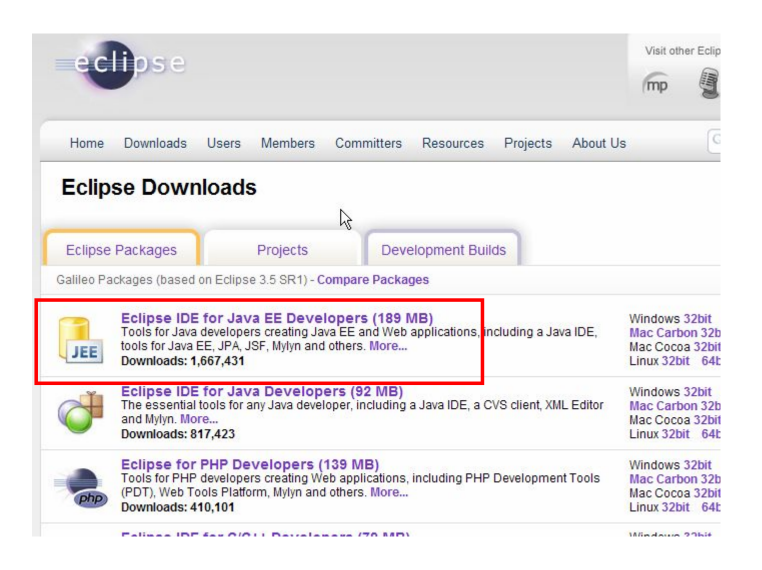
gmail.com

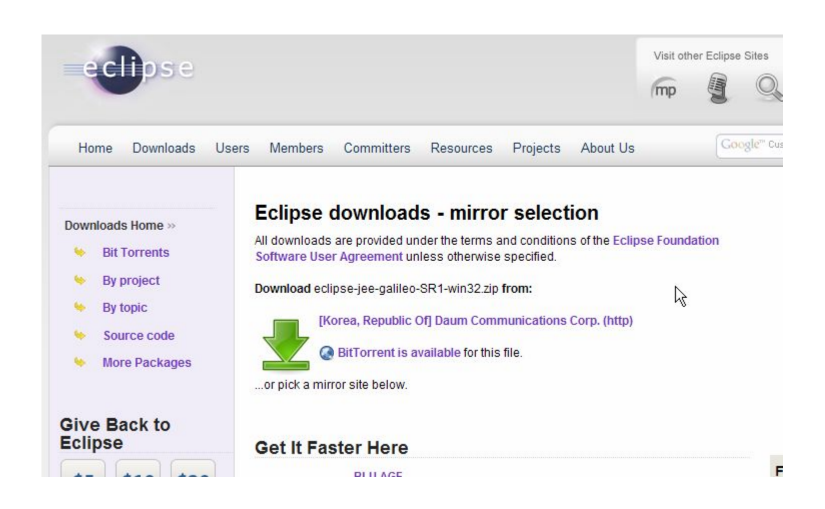
시작>실행>cmd> javac

```
_ 🗆 ×
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:
                             Generate all debugging info
  -g
                             Generate no debugging inf
  -g:none
                             Generate only some debugging info
  -g:{lines,vars,source}
                             Generate no warnings
  -nowarn
                             Output messages about what the compiler is doing
  -verbose
  -deprecation
                             Output source locations where deprecated APIs are u
sed
                             Specify where to find user class files and annotati
 -classpath (path)
on processors
  -cp (path)
                             Specify where to find user class files and annotati
on processors
  -sourcepath <path>
                             Specify where to find input source files
 -bootclasspath <path>
                             Override location of bootstrap class files
                             Override location of installed extensions
  -extdirs (dirs)
  -endorseddirs (dirs)
                             Override location of endorsed standards path
  -proc:{none,only}
                             Control whether annotation processing and/or compil
ation is done.
  -processor (class1)[,(class2),(class3)...]Names of the annotation processors
```

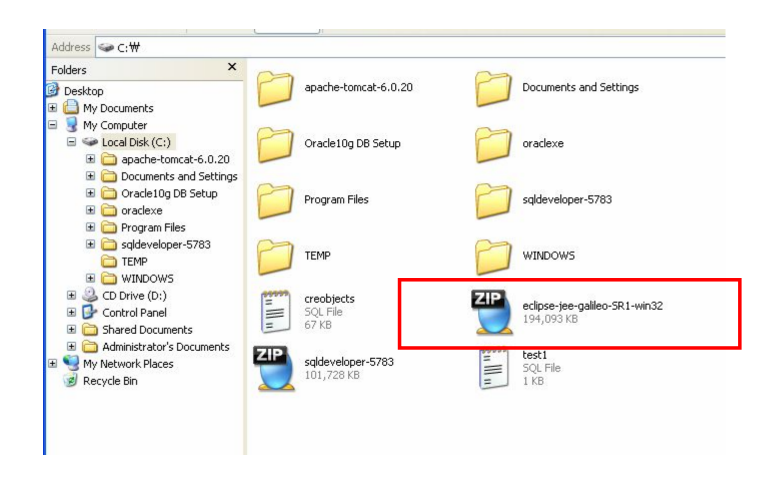
http://www.eclipse.org



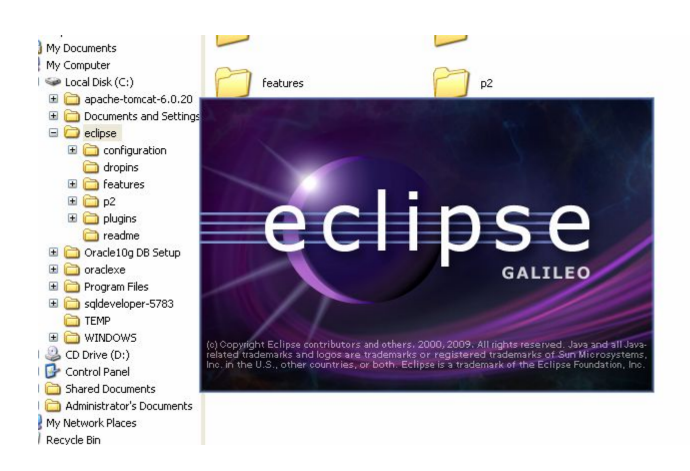




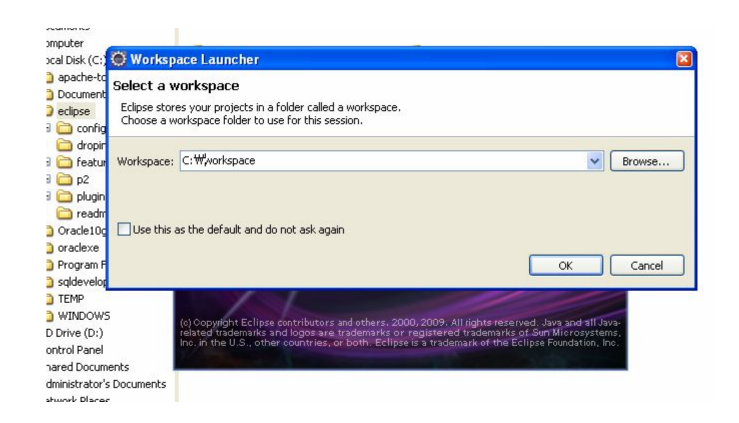
다운로드 받은 eclipse 압축을 풀어줍니다.



압축풀린 eclipse폴더에서 eclipse.exe 파일을 실행시킵니다.



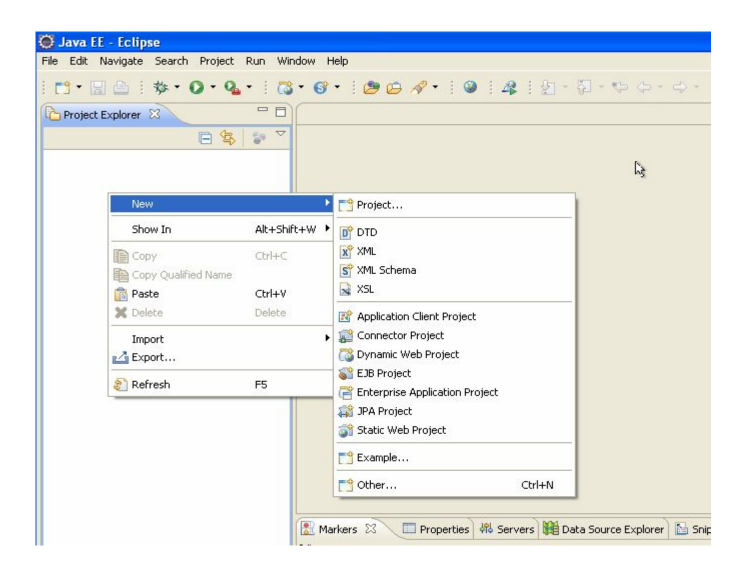
작업 디렉토리를 선택합니다 (예: c:₩workspace)



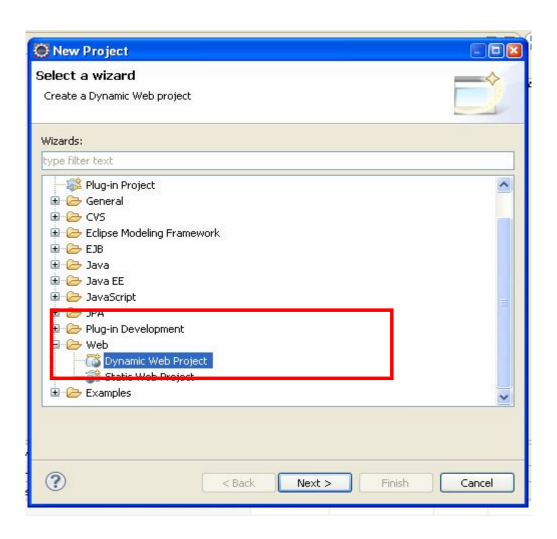


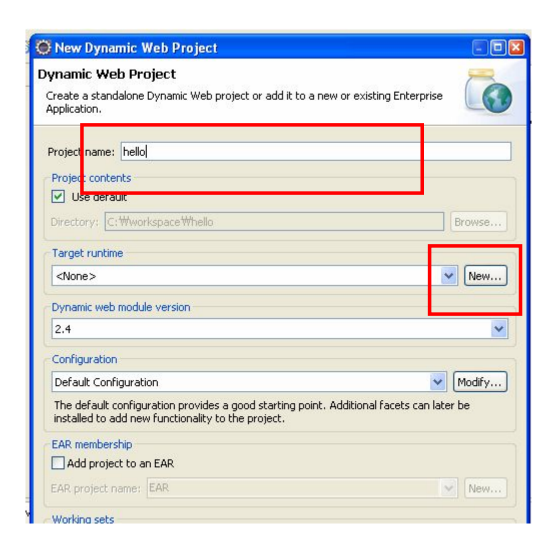
박태정 akasha.park@gmail.com

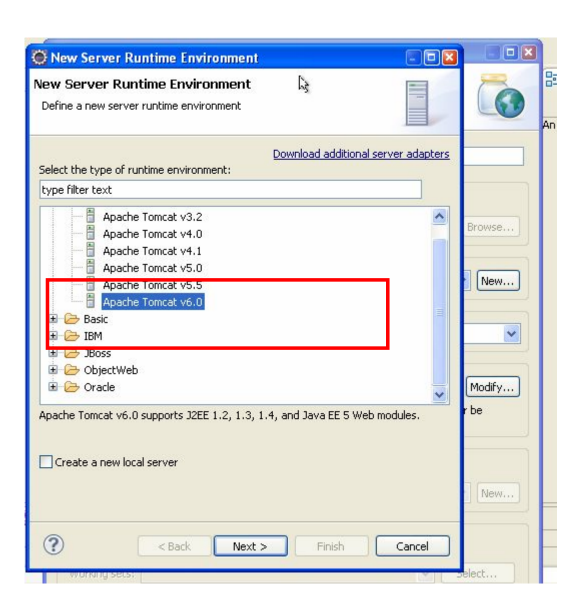
File>New>Project



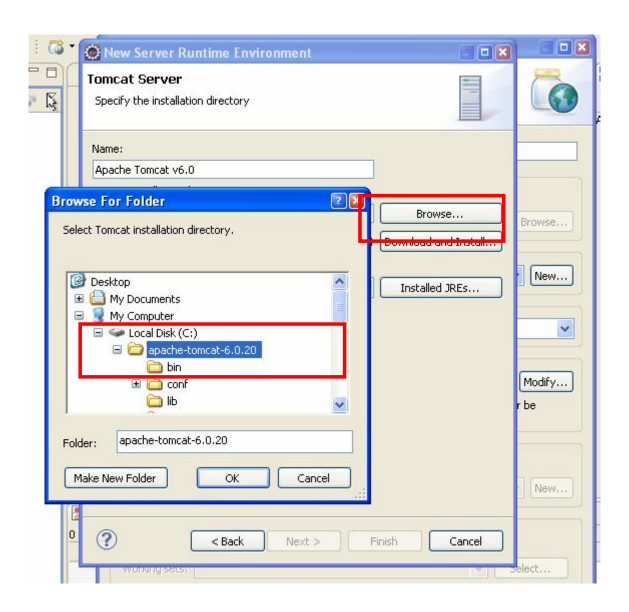
Web>Dynamic Web Project 선택



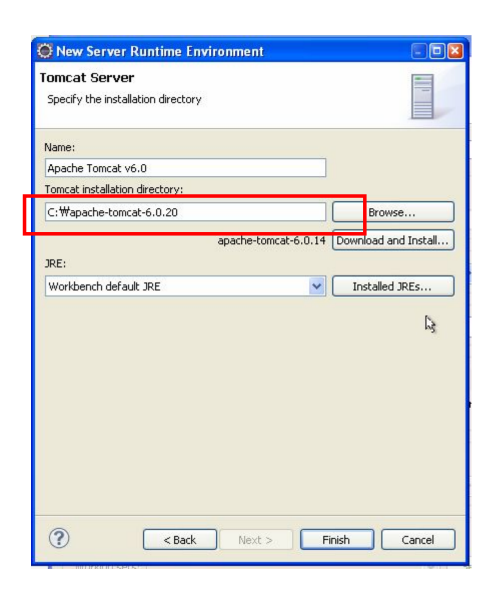




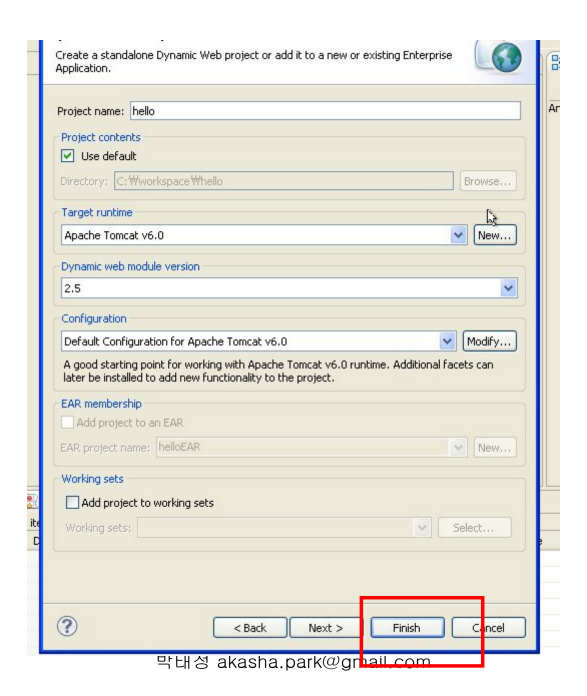
박태정 akasha.park@gmail.com

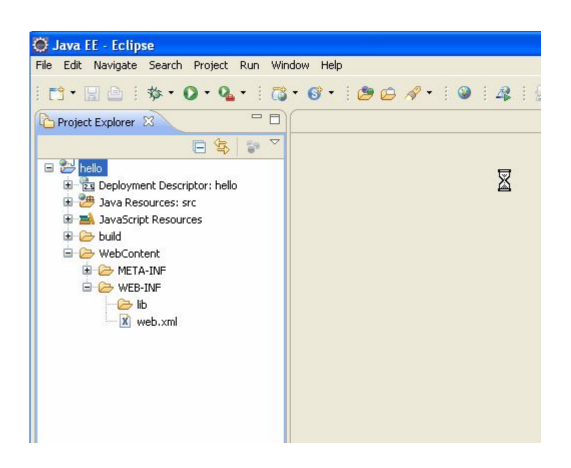


박태정 akasha.park@gmail.com

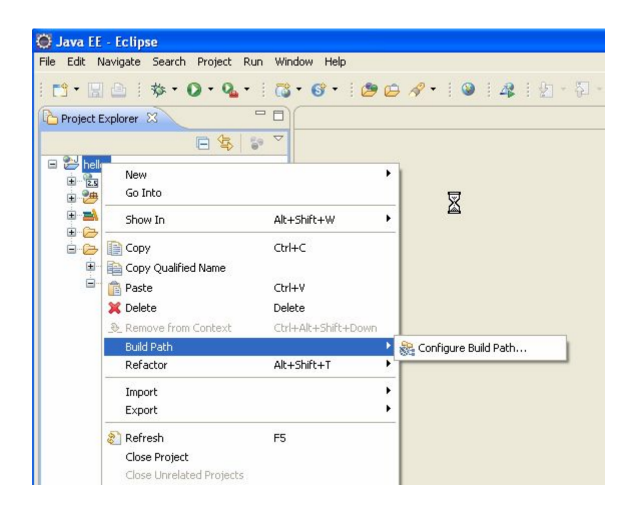


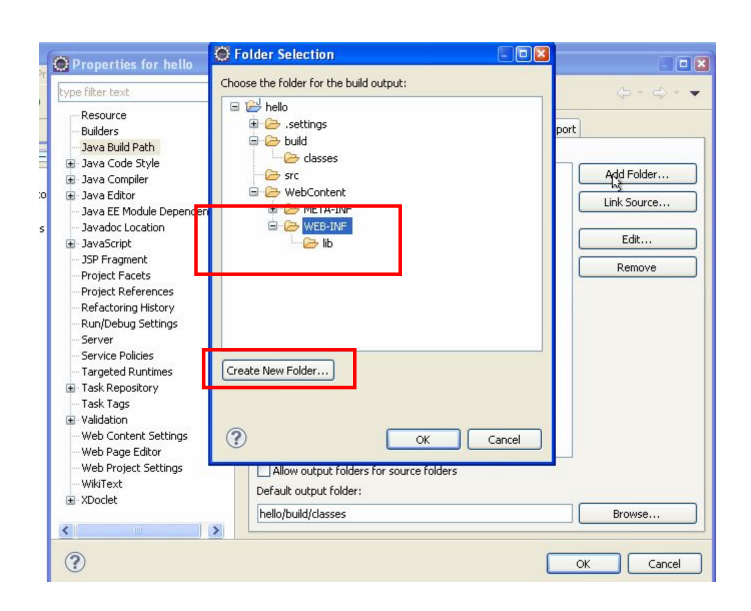
박태정 akasha.park@gmail.com

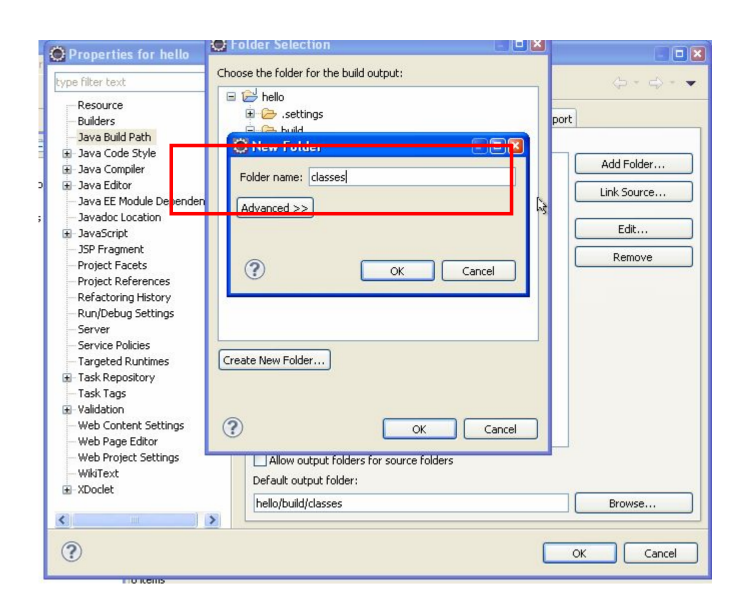




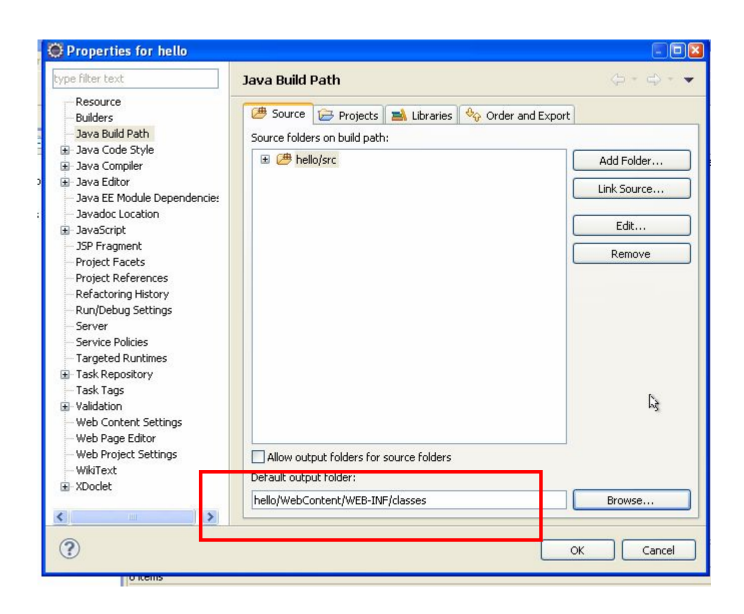
Build path 변경 => WEB-INF₩classes





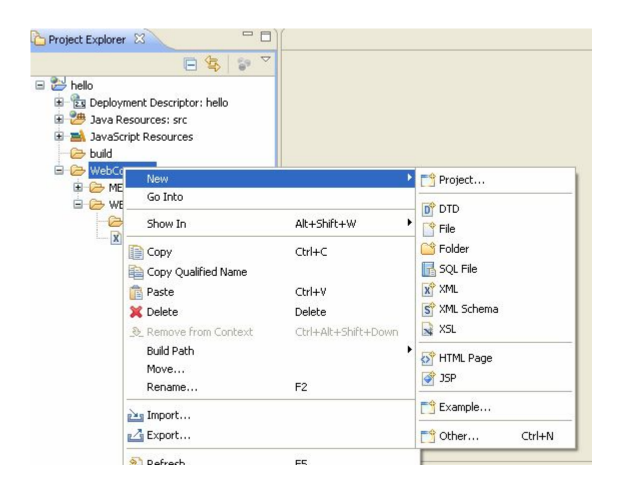


박태정 akasha.park@gmail.com



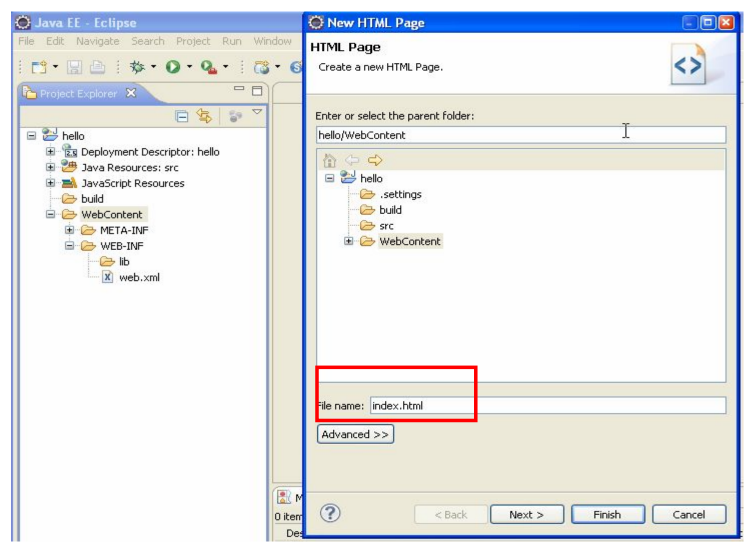
박태정 akasha.park@gmail.com

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



박태정 akasha.park@gmail.com

Welcome 파일인 index.html 생성합니다.



박태정 akasha.park@gmail.com

Index.html >RunAS>Run on Server

