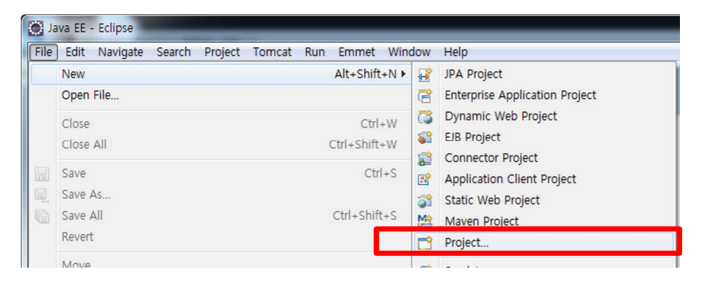
목차

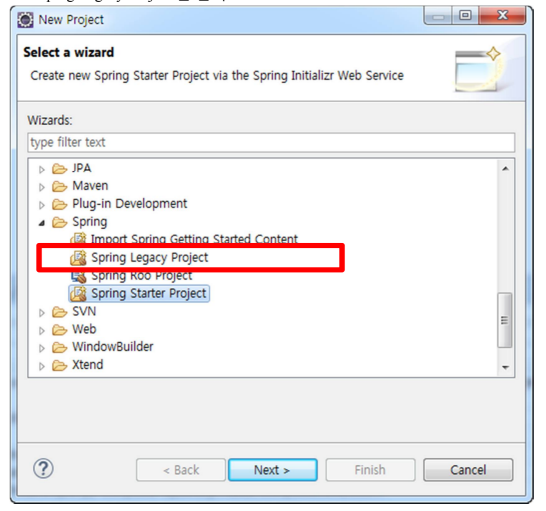
1.	스프링 프로젝트 생성 & 실행	2
	스프링 프로젝트의 디렉터리 구조	
	Tomcat 서버 설정	
	스프링 설정web.xml	
4.2	root-context.xml servlet-context.xml	8
5.	Converting a Maven Project to Gradle project	10
6.	build.gradle 생성	11
7.	Gradle >> Refresh All	19
8.	프로젝트 실행	20
9.	Context root 수정	21
10.	Reference	22

1. 스프링 프로젝트 생성 & 실행

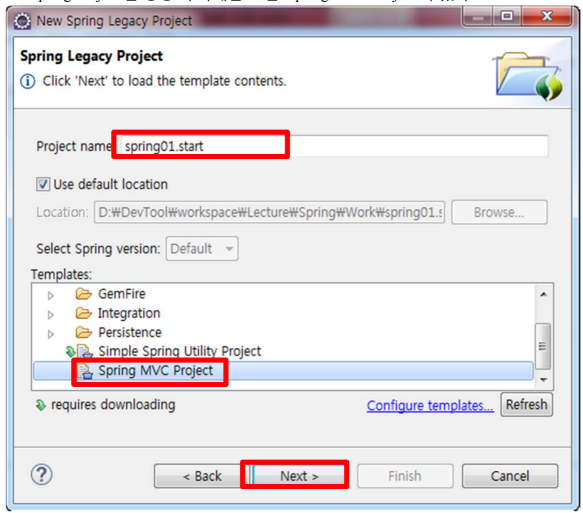
● File > New > Other 를 선택 후 아래와 같이 spring project 를 하나 생성해보자.



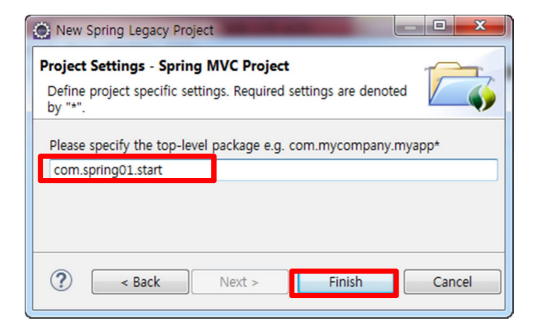
● Sping Legacy Project 를 선택



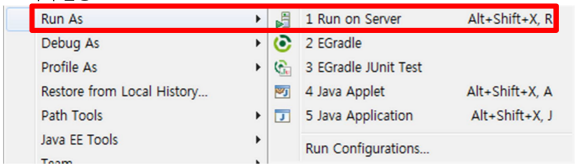
● Spring Project 를 생성 시 아래를 보면..Spring MVC Project 가 있다.



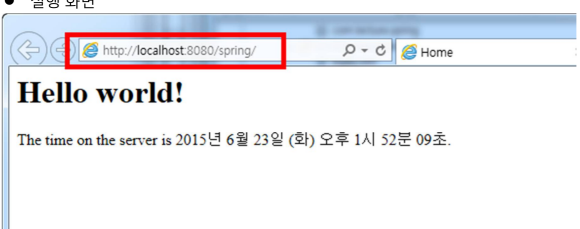
● 패키지 설정



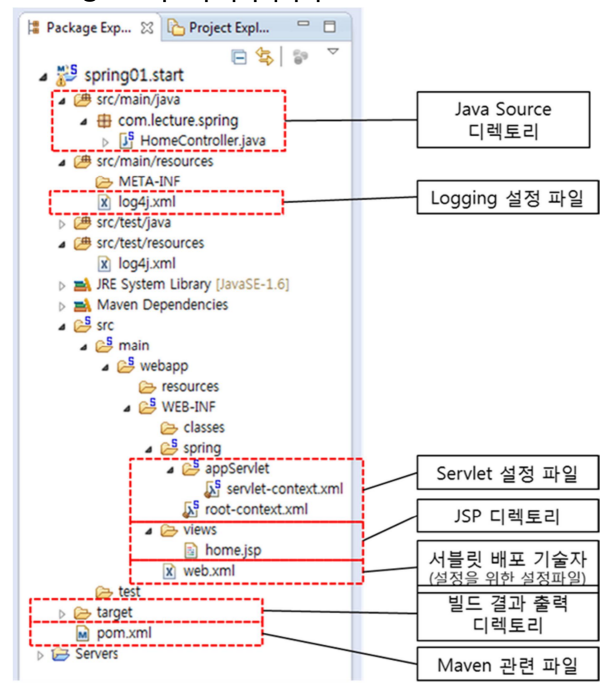
서버 실행



실행 화면



2. 스프링 프로젝트의 디렉터리 구조



3. Tomcat 서버 설정

● {CATALINA_HOME}/conf/server.xml 수정

4. 스프링 설정

4.1 web.xml

```
<?xml version="1.0" encoding="UTF-8"?>
\( \text{web-app version="2.5" xmlns="http://java.sun.com/xml/ns/javaee"} \)
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/web-app_2_5.xsd">
   <!-- Spring Web 어플리케이션을 위한 메인 설정파일을 등록한다. -->
   ⟨context-param⟩
       \param-name\contextConfigLocation\(/param-name\)
       <param-value > /WEB-INF/spring/root-context.xml </param-value >
   </context-param>
   <!-- Spring Web 어플리케이션 컨테스트를 로딩한다. -->
   tistener>
       tener-classorg.springframework.web.context.ContextLoaderListener
   </listener>
   <!-- Spring Web 어플리케이션의 맨 앞단 Controller(DispatcherServlet) 를 등록한다. -->
   <servlet>
       <servlet-name>appServlet</servlet-name>
       <servlet-class>org.springframework.web.servlet.DispatcherServlet/servlet-class>
       ⟨init-param⟩
           <param-name>contextConfigLocation</param-name>
           <param-value>/WEB-INF/spring/appServlet/servlet-context.xml</param-value>
       </init-param>
       <load-on-startup>1/load-on-startup>
   </servlet>
   <servlet-mapping>
       <servlet-name>appServlet</servlet-name>
       <url-pattern>/</url-pattern>
   </servlet-mapping>
   <!-- 문자 인코딩 처리 필터 설정 -->
   <filter>
       \filter-name\encodingFilter\/filter-name\>
       <filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>
       ⟨init-param⟩
           param-name>encoding
           ⟨param-value⟩UTF-8⟨/param-value⟩
       </init-param>
       ⟨init-param⟩
           \param-name\rangleforceEncoding/param-name\rangle
           ⟨param-value⟩true⟨/param-value⟩
       </init-param>
```

```
</filter>
   ⟨filter-mapping⟩
       <filter-name>encodingFilter</filter-name>
       ⟨url-pattern⟩/*⟨/url-pattern⟩
   </filter-mapping>
   ⟨!-- -->
   <welcome-file-list>
       <welcome-file>index.html</welcome-file>
   </welcome-file-list>
   ⟨!-- jsp 파일 utf-8 페이지 인코딩 설정 〈%@page pageEncoding="UTF-8"∜> -->
   ⟨jsp-config⟩
       <jsp-property-group>
           ⟨url-pattern⟩*.jsp⟨/url-pattern⟩
           <page-encoding>UTF-8</page-encoding>
       /jsp-property-group>
   /jsp-config>
   <!-- 에러 페이지 설정 -->
   ⟨error-page⟩
       <error-code>403
       ⟨location⟩/WEB-INF/views/error.jsp⟨/location⟩
   //error-page>
   ⟨error-page⟩
       <error-code>404
       ⟨location⟩/WEB-INF/views/error.jsp⟨/location⟩
   ⟨error-page⟩
       <error-code>500</error-code>
       ⟨location⟩/WEB-INF/views/error.jsp⟨/location⟩
   //error-page>
</web-app>
```

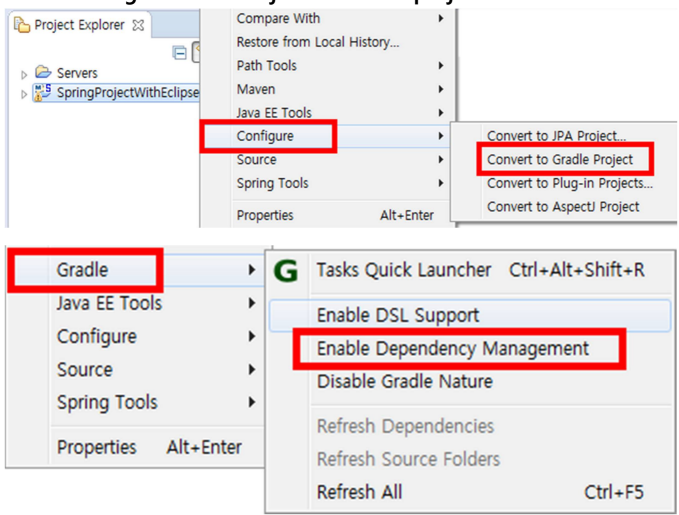
4.2 root-context.xml

```
<!-- Root Context: defines shared resources visible to all other web components -->
</beans>
```

4.3 servlet-context.xml

```
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns:beans="http://www.springframework.org/schema/beans"
   xmlns:context=http://www.springframework.org/schema/context
   xsi:schemaLocation="http://www.springframework.org/schema/mvc
       http://www.springframework.org/schema/mvc/spring-mvc.xsd
       http://www.springframework.org/schema/beans
       http://www.springframework.org/schema/beans/spring-beans.xsd
       http://www.springframework.org/schema/context
       http://www.springframework.org/schema/context/spring-context.xsd">
   <!-- 스프링의 DispatcherServet 에게 정적인 자원을 알려준다 -->
   <resources mapping="/resources/**" location="/resources/" />
   <!-- Resolves views -->
   & bean class="org.springframework.web.servlet.view.InternalResourceViewResolver">
       \delta beans:property name="prefix" value="/WEB-INF/views/" />
       \delta beans:property name="suffix" value=".jsp" />
   </beans:bean>
   <!-- step1. 스프링의 어노테이션을 사용할 수 있도록 하는 설정 -->
   <!-- @RequestMapping , @ExceptionHandler 등과 같은 어노테이션을 사용하는 경우 설정해야 함 -->
   ⟨annotation-driven /⟩
   <context:spring-configured />
   <context:annotation-config />
   <!-- step2. 어노테이션이 지정된 클래스를 컨테이너에 자동으로 동록되게 하는 설정 -->
   ⟨!-- 복수의 패키지를 사용하고 싶은 경우 ⟨context:component-scan⟩ 태그를 여러개 작성 -->
   <context:component-scan base-package="com.lecture.spring" />
⟨/beans:beans⟩
```

5. Converting a Maven Project to Gradle project



6. build.gradle 생성

프로젝트에 build.gradle 을 생성하고 아래의 내용을 복사하여 붙여 넣는다.

```
Project Explorer ⋈ □ ☑ □ □ □

SpringProjectWithEclipse

Deployment Descriptor: SpringProjectWithEclipse

Spring Elements

AMDITION JAX-WS Web Services

AMDITION JAYANGE WEB SERVICES

AM
```

```
* Reference Site
 * http://netframework.tistory.com/entry/gradle%EC%9D%84-%EC%9D%B4%EC%9A%A9%ED%95%9C-Spring-MVC-
Web-Application-Spring-Data-JPA-QueryDSL
 * http://huskdoll.tistory.com/8
 * http://hangaebal.blogspot.kr/2014/06/spring-eclipse-gradle.html
 * https://github.com/bmuschko/gradle-tomcat-plugin
 * https://github.com/bmuschko/gradle-cargo-plugin
 * http://stackoverflow.com/questions/4384809/cause-no-such-property-sourcesets-for-class-org-
gradle-api-plugins-convention
*/
// tomcat 과 cargo plugin에 대한 repository 설정입니다.
buildscript {
    repositories {
        jcenter()
    dependencies {
        classpath 'org.gradle.api.plugins:gradle-tomcat-plugin:1.0'
        classpath 'org.gradle.api.plugins:gradle-cargo-plugin:1.4'
    }
// Apply the java plugin to add support for Java
apply plugin: 'java'
apply plugin: 'war'
```

```
apply plugin: 'eclipse
apply plugin: 'eclipse-wtp' // WTP(Web Tools Platform) -> 웹 프로젝트로 인식하도록
apply plugin: 'groovy'
apply plugin: 'tomcat'
apply plugin: 'cargo'
group = 'com.lecture.spring'
version = '1.0.0'
description = 'controller example'
// JAVA Version 1.8
compileJava {
    sourceCompatibility = 1.8
    targetCompatibility = 1.8
}
compileTestJava {
    sourceCompatibility = 1.8
    targetCompatibility = 1.8
}
// 소스 인코딩 UTF-8로 지정
[compileJava, compileTestJava]*.options*.encoding = 'UTF-8'
jar {
    manifest {
        attributes 'Implementation-Title': 'Gradle Quickstart', 'Implementation-Version': version
    //exclude 'log4j.properties'
}
// 메이븐 Central 저장소 사용
repositories {
    // Use 'jcenter' for resolving your dependencies.
    // You can declare any Maven/Ivy/file repository here.
    maven { url 'http://repo.spring.io/libs-release' }
    maven { url 'http://repo.spring.io/milestone' }
    maven { url 'https://oss.sonatype.org/content/repositories/releases' }
    mavenCentral()
}
// dependency 버전 정보
ext {
    versions = [
          spring: '4.1.7.RELEASE'
        , security:'3.2.8.RELEASE'
        , junit: '4.11'
          servletApi: '3.1.0'
```

```
, jstl: '1.2'
        , slf4j: '1.7.9'
        , mockito: '1.9.0'
          cglib: '2.2.2'
          groovy: '2.2.1'
          jackson: '2.3.1'
          aspectj: '1.8.6'
          springSpock: '0.7-groovy-2.0'
          tiles: '3.0.5'
        , hibernate: '4.2.20.Final'
          tomcatVersion: '7.0.62'
        , cargoVersion: '1.4.5'
    ]
}
eclipse {
    } atw
        facet {
            facet name: 'jst.web', version: '2.5' // Servlet Spec Version 지정, 미 지정시 2.4
            facet name: 'jst.java', version: '1.8' // Java Version 지정
        }
    }
    classpath {
         containers.remove('org.eclipse.jdt.launching.JRE_CONTAINER')
         containers
'org.eclipse.jdt.launching.JRE_CONTAINER/org.eclipse.jdt.internal.debug.ui.launcher.StandardVMType
/JavaSE-1.8'
}
configurations {
    providedRuntime
    providedCompile
}
// In this section you declare the dependencies for your production and test code
// 의존성 설정
dependencies {
    compile fileTree(dir: 'lib', include: ['*.jar'])
    // spring 관련 라이브러리 추가
    compile "org.springframework:spring-beans:$versions.spring"
    compile "org.springframework:spring-context:$versions.spring"
    compile "org.springframework:spring-context-support:$versions.spring"
    compile "org.springframework:spring-webmvc:$versions.spring"
    compile "org.springframework:spring-orm:$versions.spring"
    compile "org.springframework:spring-core:$versions.spring"
```

```
compile "org.springframework:spring-expression:$versions.spring"
    compile "org.springframework:spring-aop:$versions.spring"
    compile "org.springframework:spring-jdbc:$versions.spring"
    compile "org.springframework:spring-tx:$versions.spring"
    compile "org.springframework:spring-websocket:$versions.spring"
    compile "org.springframework:spring-messaging:$versions.spring"
    runtime "org.springframework:spring-aspects:$versions.spring"
    compile "org.springframework.security:spring-security-core:$versions.security"
    compile "org.springframework.security:spring-security-web:$versions.security"
    compile "org.springframework.security:spring-security-config:$versions.security"
    compile "org.springframework.webflow:spring-js:2.4.1.RELEASE"
    compile "org.springframework.webflow:spring-webflow:2.4.1.RELEASE"
    compile "com.fasterxml.jackson.core:jackson-annotations:$versions.jackson"
    compile "com.fasterxml.jackson.core:jackson-databind:$versions.jackson"
    compile "org.apache.tiles:tiles-api:$versions.tiles"
    compile "org.apache.tiles:tiles-core:$versions.tiles"
    compile "org.apache.tiles:tiles-jsp:$versions.tiles"
    // Apache Commons Lang, a package of Java utility classes for the classes that are in
java.lang hierarchy,
    // or are considered to be so standard as to justify existence in java.lang.
    compile "org.apache.commons:commons-lang3:3.4"
    compile "org.apache.commons:commons-dbcp2:2.0"
    compile "commons-fileupload:commons-fileupload:1.2.1"
    compile "commons-io:commons-io:2.4"
    compile "commons-pool:1.6"
    compile "commons-beanutils:commons-beanutils:1.9.2"
    compile "org.aspectj:aspectjrt:$versions.aspectj"
    compile "org.aspectj:aspectjweaver:$versions.aspectj"
    compile "org.aspectj:aspectjtools:$versions.aspectj"
    // JSR 330 JAR 를 포함하기 위한 라이브러리. @Inject, @Named 어노테이션 사용 가능
    compile "javax.inject:javax.inject:1"
    // JSP Standard Tag Library 사용을 위한 라이브러리.
    compile "jstl:jstl:$versions.jstl"
    compile "javax.servlet.jsp.jstl:jstl-api:$versions.jstl"
    compile "taglibs:standard:1.1.2"
    compile "cglib:cglib-nodep:$versions.cglib"
```

```
// log library
    compile "org.slf4j:slf4j-api:$versions.slf4j"
    runtime "org.slf4j:slf4j-log4j12:$versions.slf4j"
    runtime "org.slf4j:jcl-over-slf4j:$versions.slf4j"
    runtime "log4j:log4j:1.2.17"
    // log4jdbc library
    compile "com.googlecode.log4jdbc:log4jdbc:1.2"
    // mysql connector
    compile "mysql:mysql-connector-java:5.1.34"
    // mybatis library
    compile "org.mybatis:mybatis-spring:1.2.2"
    compile "org.mybatis:mybatis:3.2.8"
    // hibernate library
    compile "org.hibernate:hibernate-core:$versions.hibernate"
    compile "org.hibernate:hibernate-entitymanager:$versions.hibernate"
    compile "org.hibernate.javax.persistence:hibernate-jpa-2.0-api:1.0.1.Final"
    // @ResponseBody 를 이용해 json 데이터를 반환하기 위한 라이브러리
    compile "org.codehaus.jackson:jackson-mapper-asl:1.9.13"
    //
    testCompile "junit:junit:$versions.junit"
    testCompile "org.springframework:spring-test:$versions.spring"
    testCompile "org.mockito:mockito-core:$versions.mockito"
    // tomcat plugin 설정입니다.
    tomcat "org.apache.tomcat.embed:tomcat-embed-core:$versions.tomcatVersion"
    tomcat "org.apache.tomcat.embed:tomcat-embed-logging-juli:$versions.tomcatVersion"
    tomcat("org.apache.tomcat.embed:tomcat-embed-jasper:$versions.tomcatVersion") {
        exclude group: "org.eclipse.jdt.core.compiler", module: "ecj"
    }
    providedCompile "javax.servlet:javax.servlet-api:$versions.servletApi"
    providedCompile "javax.servlet.jsp:javax.servlet.jsp-api:2.3.1"
    providedCompile "org.apache.tomcat:tomcat-servlet-api:$versions.tomcatVersion"
    // cargo 에 대한 설정입니다.
    cargo "org.codehaus.cargo:cargo-core-uberjar:$versions.cargoVersion"
    cargo "org.codehaus.cargo:cargo-ant:$versions.cargoVersion"
}
```

```
sourceSets {
    main {
        java.srcDirs = ['src/main/java'
        resources.srcDirs = ['src/main/resources']
}
// TEST 설정
test {
    jvmArgs = ['-ea', '-Xmx256m']
    logging.captureStandardOutput(LogLevel.INFO)
    // testReport = false
    systemProperties 'property': 'value'
    testLogging {
        events 'started', 'passed'
}
task copyTask(type: Copy) {
    /*
    copy {
           println 'Copy from ${libsDir} into D:\\Documents\\JAVA\\tomcat\\x64\\lib'
                   '${libsDir}'
           from
                   'D:\\Documents\\JAVA\\tomcat\\x64\\lib'
           include '*.jar'
}
war {
    baseName = "ROOT"
    version = "${new Date().format('yyyyMMdd')}"
      /*
           from 'src/rootContent' // adds a file-set to the root of the archive
           webInf { from 'src/additionalWebInf' } // adds a file-set to the WEB-INF dir.
           classpath fileTree('additionalLibs') // adds a file-set to the WEB-INF/lib dir.
           classpath configurations.moreLibs // adds a configuration to the WEB-INF/lib dir.
           webXml = file('src/web.xml') // copies a file to WEB-INF/web.xml
      */
}
task deployToTomcat(dependsOn: 'war') << {</pre>
```

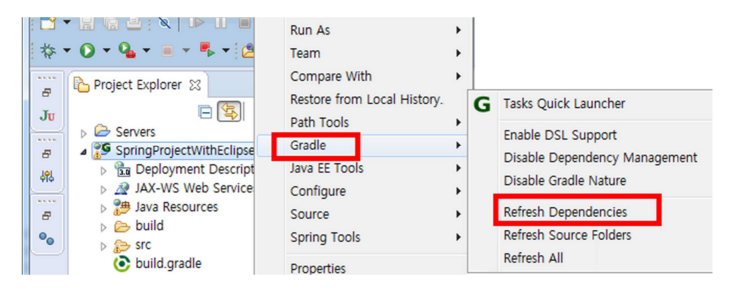
```
copy {
       from war.archivePath
       into "/Users/jinsoohan/software/apache-tomcat/webapps"
}
tomcatStop() {
    stopPort = 8005
    stopKey = 'stopKey'
}
// tomcatRun 을 실행시키기 위해서 war 에 대한 dependency 를 주입합니다.
tomcatRun {
   httpPort = 8100
   httpsPort = 8093
   stopPort = 8005
   stopKey = 'stopKey'
   enableSSL = true
   URIEncoding = 'utf-8'
   contextPath = ''
   configFile = file('src/main/resources/META-INF/context.xml') // 기본값 src/main/webapp/META-
INF/context.xml
   depends0n war
}
tomcatRunWar {
   depends0n war
}
// cargo 를 이용한 배포를 위해서 war 에 대한 dependency 를 주입합니다.
cargoRedeployRemote {
   dependsOn war
}
cargoDeployRemote {
   dependsOn war
}
cargo {
   containerId = 'tomcat7x'
   port = 8080
   deployable {
```

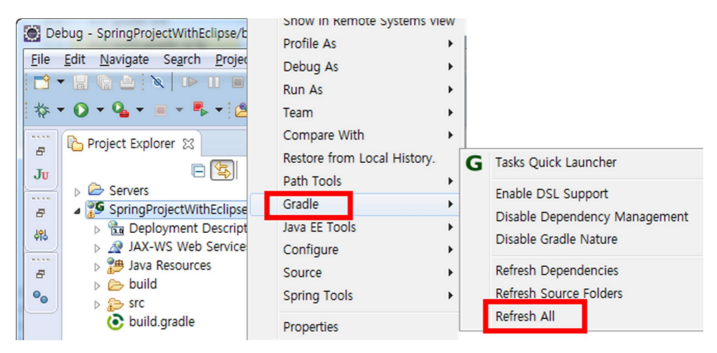
```
context = '${project.name}'
}

// remoteDeploy 되는 target의 tomcat 정보
remote {
  hostname = '192.168.13.209'
  username = 'ykyoon'
  password = 'qwer12#$'
}
```

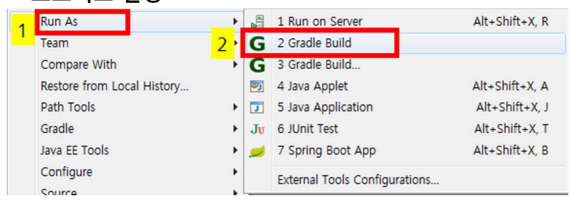
7. Gradle >> Refresh All

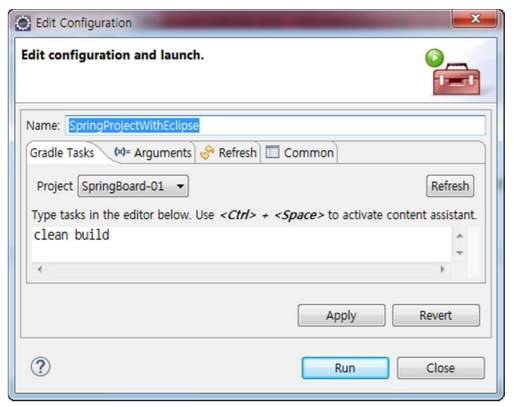
build.gradle 이 수정되면 반드시 "Refresh Dependencies" 와 "Refresh All" 과정을 반복해야 한다.





8. 프로젝트 실행

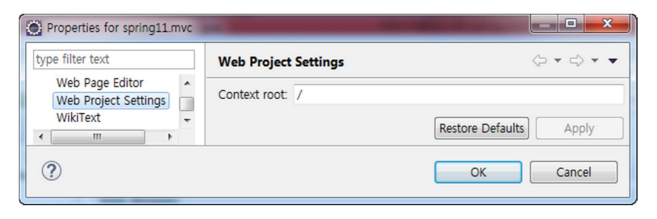


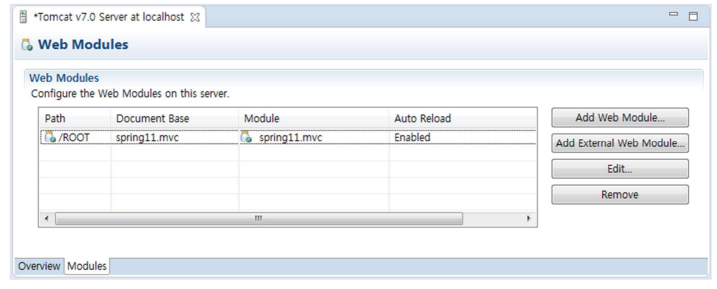


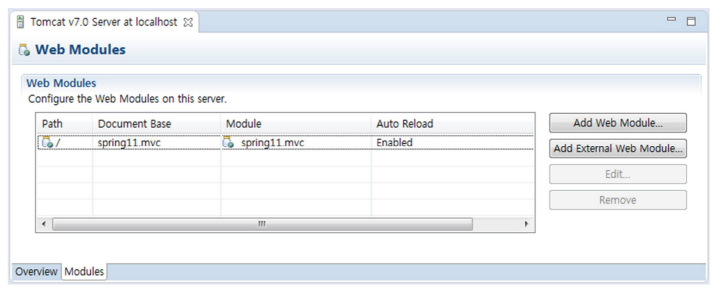
9. Context root 수정

이클립스에서 프로젝트 선택 후 오른쪽 마우스 클릭하여 "Properties" 메뉴를 선택한다.

"Properties" 창에서 "Web Project Settings" 메뉴를 클릭하여 "Context root"를 아래와 같이 바꾼다.







10. Reference

http://www.jayway.com/2013/05/12/getting-started-with-gradle/http://www.slipp.net/wiki/pages/viewpage.action?pageId=12878060

 $\underline{https://www.credera.com/blog/custom-application-development/converting-spring-boot-project-maven-gradle-\underline{sts/}}$

http://stackoverflow.com/questions/13925724/providedcompile-without-war-plugin

http://docs.spring.io/spring/docs/current/spring-framework-reference/html/transaction.html

http://hellogk.tistory.com/94

http://hellowk1.blogspot.kr/2014/02/spring-framework-transaction-aop.html http://hellowk1.blogspot.kr/2015/03/spring-framework-transaction-with.html

http://barunmo.blogspot.kr/2013/06/mybatis.html

http://egloos.zum.com/springmvc/v/499291

http://blog.outsider.ne.kr/870