KoreaIT Spring02

가로선

web.xml-> root-context.xml-> servlet-context.xml => controller실행

## 스프링 프로젝트의 구조

| <context:component-scan base-package="com.korea.mvc" />  어노테이션의 상속관계  @Componet  ㄴ @Controller  ㄴ @Service  ㄴ @Repository |
| --- |

| <beans:bean class="org.springframework.web.servlet.view.InternalResourceViewResolver">  <beans:property name="prefix" value="/WEB-INF/views/" />  <beans:property name="suffix" value=".jsp" />  </beans:bean> |
| --- |

servlet-context.xml 속에 이 부분은 실무에서는 거의 사용하지 않는다. 다른 방식 사용

| return MyPath2.VIEW\_PATH2 + "home"+".jsp"; |
| --- |

의 방식으로 직접 사용 Mypath2 는 interface로 상수만 정의해둠.

## 

## Controller - Parameter인코딩

web.xml 에서

| **<filter> <filter-name>encodingFilter</filter-name> <filter-class>  org.springframework.web.filter.CharacterEncodingFilter </filter-class>  <init-param>  <param-name>encoding</param-name>  <param-value>UTF-8</param-value>  </init-param>  <init-param>  <param-name>forceEncoding</param-name>  <param-value>true</param-value>  </init-param> </filter> <filter-mapping>  <filter-name>encodingFilter</filter-name>  <url-pattern>/\*</url-pattern> </filter-mapping>** |
| --- |
| **설정해주면 된다.** |

<https://mvnrepository.com/> ->메이븐 라이브러리 검색하는곳

| *<!-- Test -->*  *<!-- https://mvnrepository.com/artifact/commons-dbcp/commons-dbcp -->*  <dependency>  <groupId>commons-dbcp</groupId>  <artifactId>commons-dbcp</artifactId>  <version>1.4</version>  </dependency> |
| --- |