- SPRING BOOT PROJECT - MVC, JSP, JQEURY

0>file-new-spring boot-spring starter project 생성

프로젝트명 지정 , packaging-war, java version-8, 패키지명 지정

## 1>pom.xml

```
<!-- for <u>jsp</u> -->
       <dependency>
       <groupId>org.apache.tomcat.embed
       <artifactId>tomcat-embed-jasper</artifactId>
       <scope>provided</scope>
   </dependency>
<!-- for <u>jsp jstl</u> -->
   <dependency>
       <groupId>javax.servlet
       <artifactId>jstl</artifactId>
   </dependency>
   <!--for tomcat restart -->
       <dependency>
           <groupId>org.springframework.boot</groupId>
           <artifactId>spring-boot-devtools</artifactId>
           <optional>true</optional>
       </dependency>
```

## 2>src/main/resources/application.properties 편집

```
#port
server.port=8081

#뷰 jsp
spring.mvc.view.prefix=/WEB-INF/views/
spring.mvc.view.suffix=.jsp

# java 변경 재시작
spring.devtools.restart.enabled=true
# jsp 변경 재시작
spring.devtools.livereload.enabled=true
```

3> src/main/resources/static폴더 \*.html, \*.js, image 붙여넣기

4>

src/main/java/패키지명.부트프로젝트명Application.java 찾는다

@SpringBootApplication

@ComponentScan(????)

main

*.java	*.jsp
--------	-------

```
src/main/webapp/폴더 생성
@Controller sample.jsp
class A{
    @RequestMapping("/a")
sample.jsp 뷰
}
==> http://localhost:포트명/a
```

src/main/java/패키지명.부트프로젝트명Application.java – run as – spring boot app 실행한다 브라우저에서 <a href="http://localhost:포트명/a">http://localhost:포트명/a</a> 실행해본다