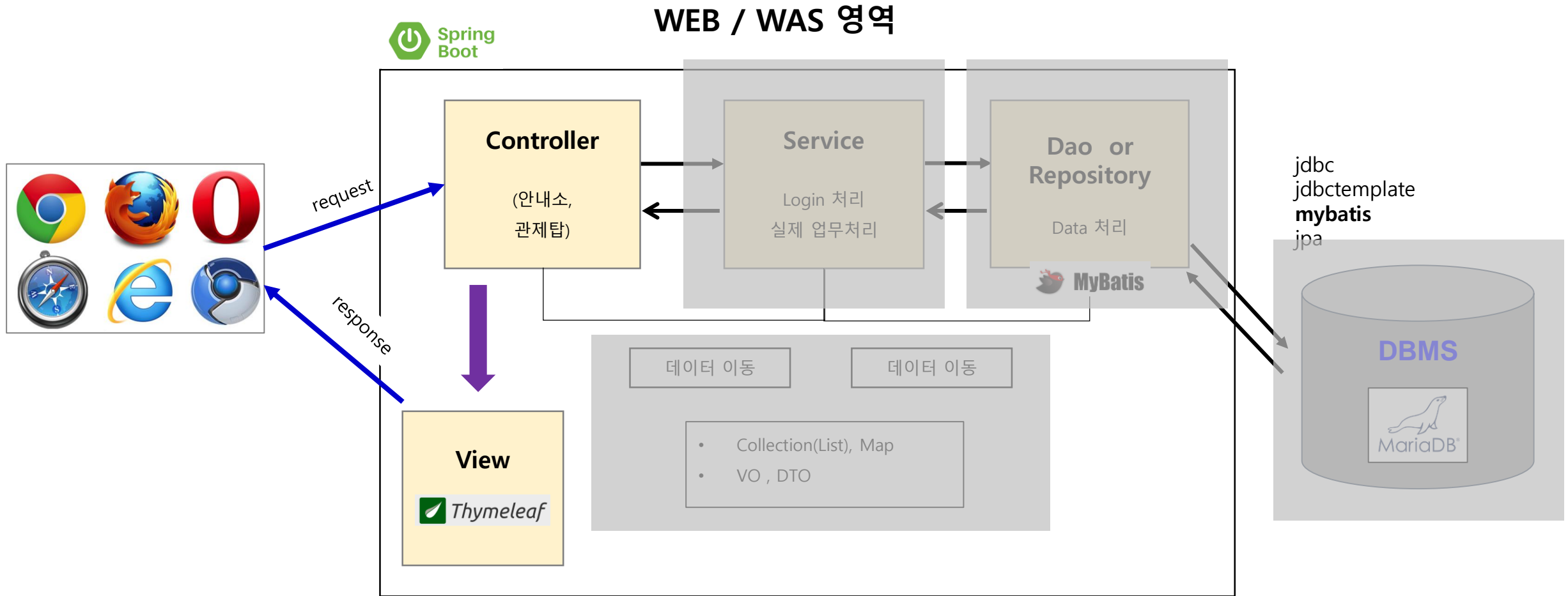




섹션5-1 @Controller 를 만들자.



섹션5-1 @Controller 를 만들자

Home

커피메뉴

주문내역

고객정보

Direct - Get , Post

Controller — Get, Post


제가 이 배의 선장이 되어 볼게요.

- 개발툴 : 인텔리J
- Java 버전 : 1.8
- View : 타임리프
- DBMS : MaridDB
- Mapper : 마이바티스

IT 닷공 김부장

해요.



[Footer]  Spring boot 항해 ~ with Me

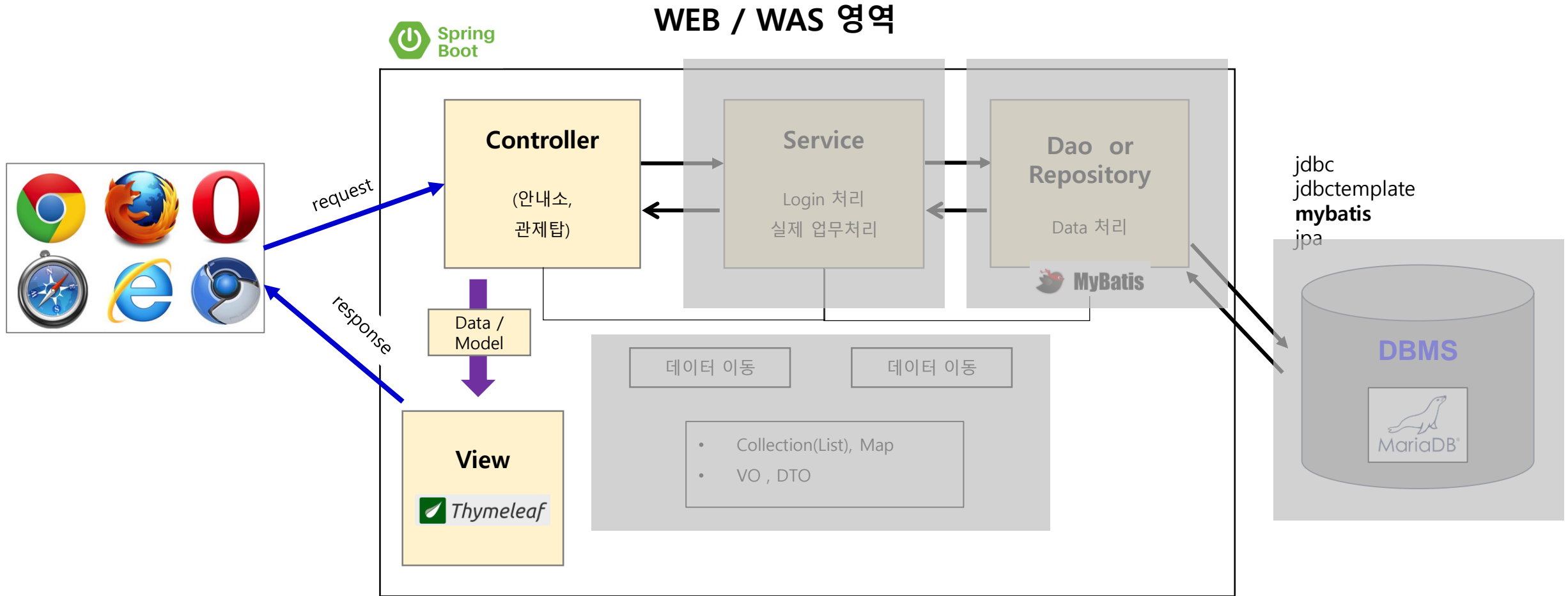
섹션5-2 @RequestMapping @GetMapping @PostMapping 를 이해하자

<https://docs.spring.io/spring-framework/docs/current/javadoc-api/org/springframework/web/bind/annotation/RequestMapping.html>

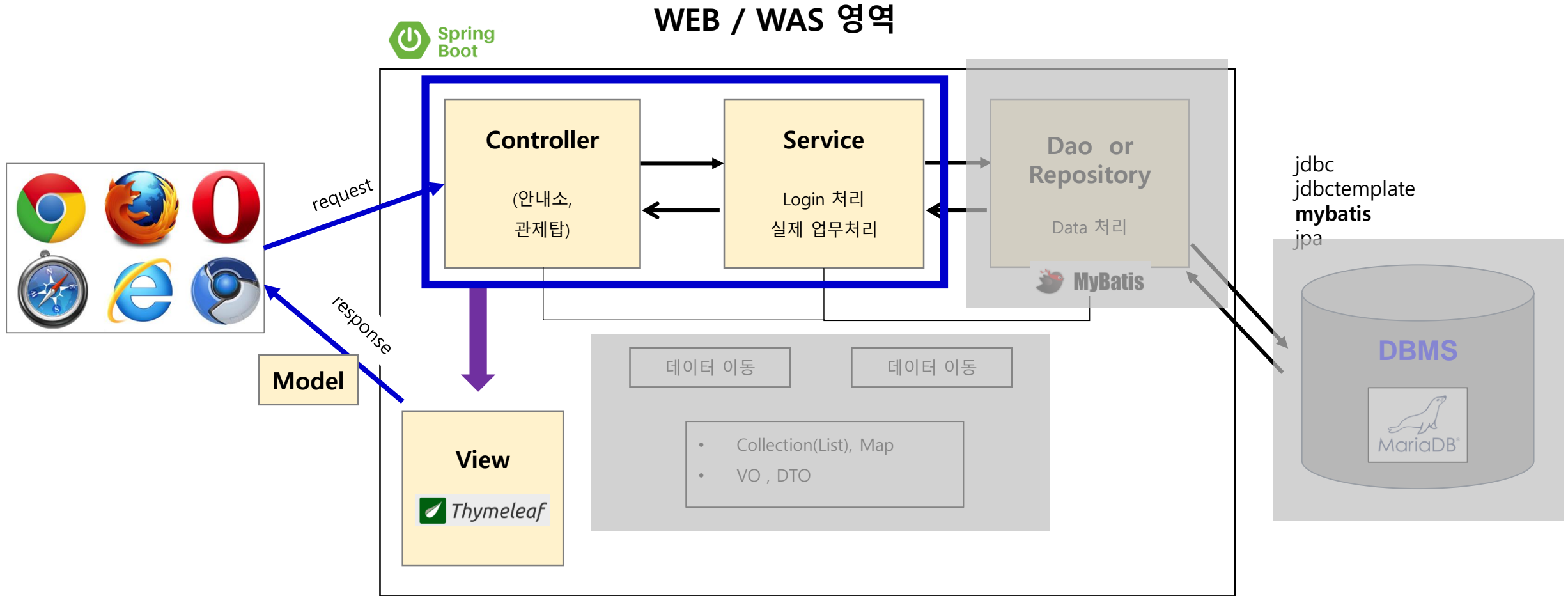
```
@RequestMapping(value = "/v1/home" , method = RequestMethod.GET)  
= @GetMapping("/v1/home")
```

```
@RequestMapping(value = "/v1/home" , method = RequestMethod.POST)  
= @PostMapping("/v1/home")
```

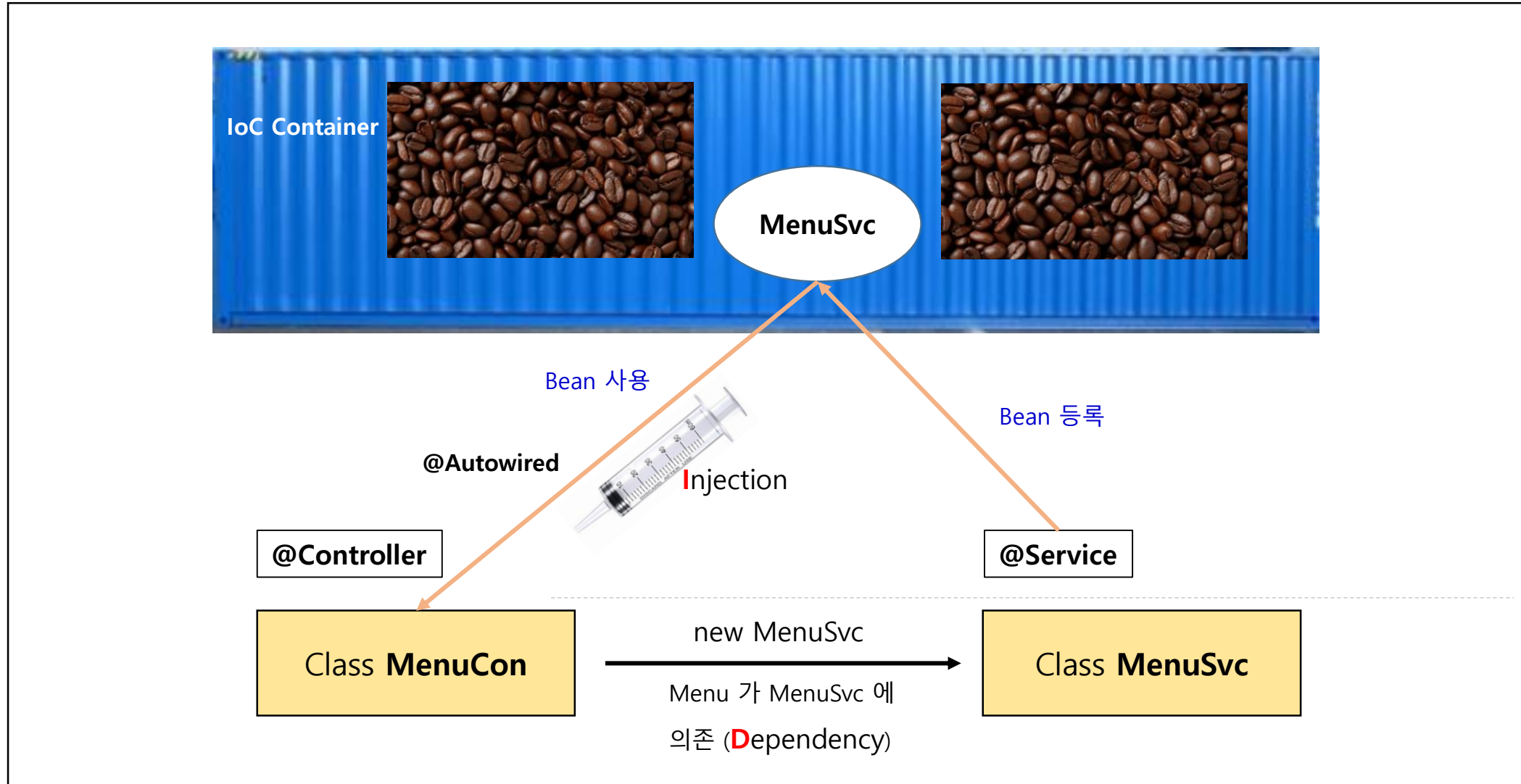
섹션5-3 Back-end 에서 View(Thymeleaf) 에 데이터를 던지자.



섹션5-4 @Service 를 사용하자 (feat. DI/IoC 개념)



섹션5-4 @Service 를 사용하자 (feat. DI/IoC 개념)



섹션5-5 @RestController 맛보기

