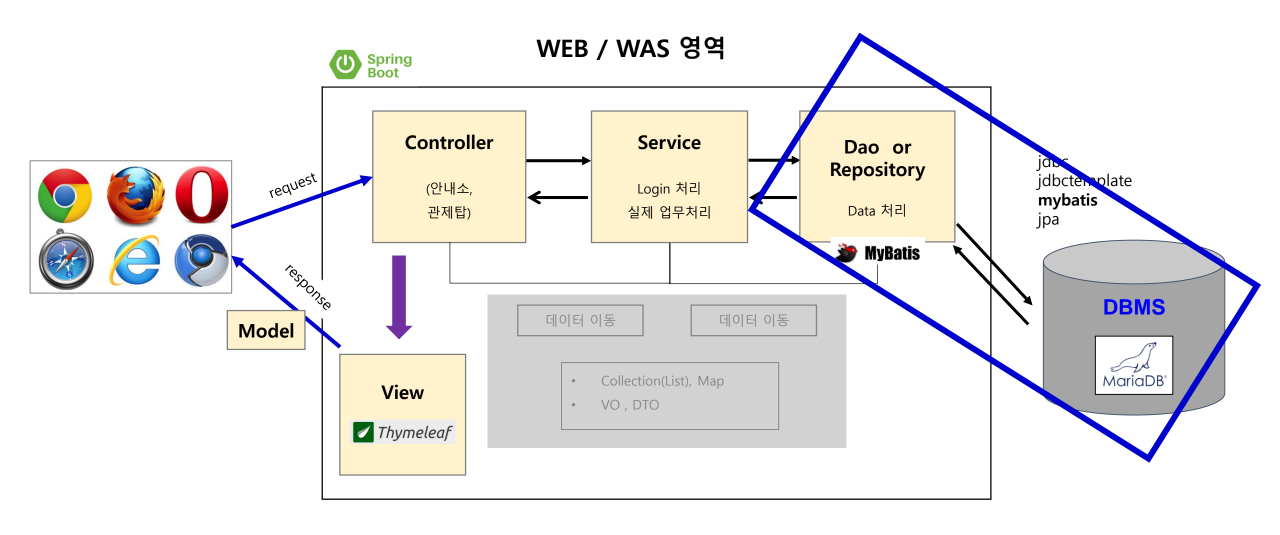
섹션7 DB 연결 Mybatis 를 사용하자



섹션7-1 DB 테이블 생성, 데이터 입력.

CoffeeMenu					
필드명	타입	default	index		
no	int	auto	pk		
coffee	varchar				
kind	varchar				
price	int				
reg_day	datetime	current_timestamp			
mod_day	datetime	current_timestamp			

Cust_Info					
필드명	타입 default		index		
no	int	auto	pk		
cust_id	varchar		unique		
name	varchar				
email	varchar				
role	varchar	MEMBER			
reg_day	datetime	current_timestamp			

fk

fk

ORDER_LIST						
필드명	타입	default	index			
no	int	auto	pk			
coffee_no	int		forein key			
coffee	varchar					
price	int					
cust_id	varchar		forein key			
name	varchar					
reg_day	datetime	current_timestamp				

섹션7-3 logback-spring.xml 설정

logback-spring.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<configuration>
  <appender name="console" class="ch.qos.logback.core.ConsoleAppender">
     <encoder>
        <Pattern>[%d{yyyy-MM-dd HH:mm:ss}:%-3relative] [%thread] %-5level %logger{36} - %msg%n</Pattern>
     </encoder>
  </appender>
  <!-- Logback 은 5단계의 로그 레벨을 가진다.
     심각도 수준은 off > Error > Warn > Info > Debug > Trace 이다.
  -->
  <logger name="com.boot.sailing_dev" level="Info"/>
  <root level="Debug">
     <appender-ref ref="console"/>
  </root>
</configuration>
```

섹션7-6 수정 Update 처리

