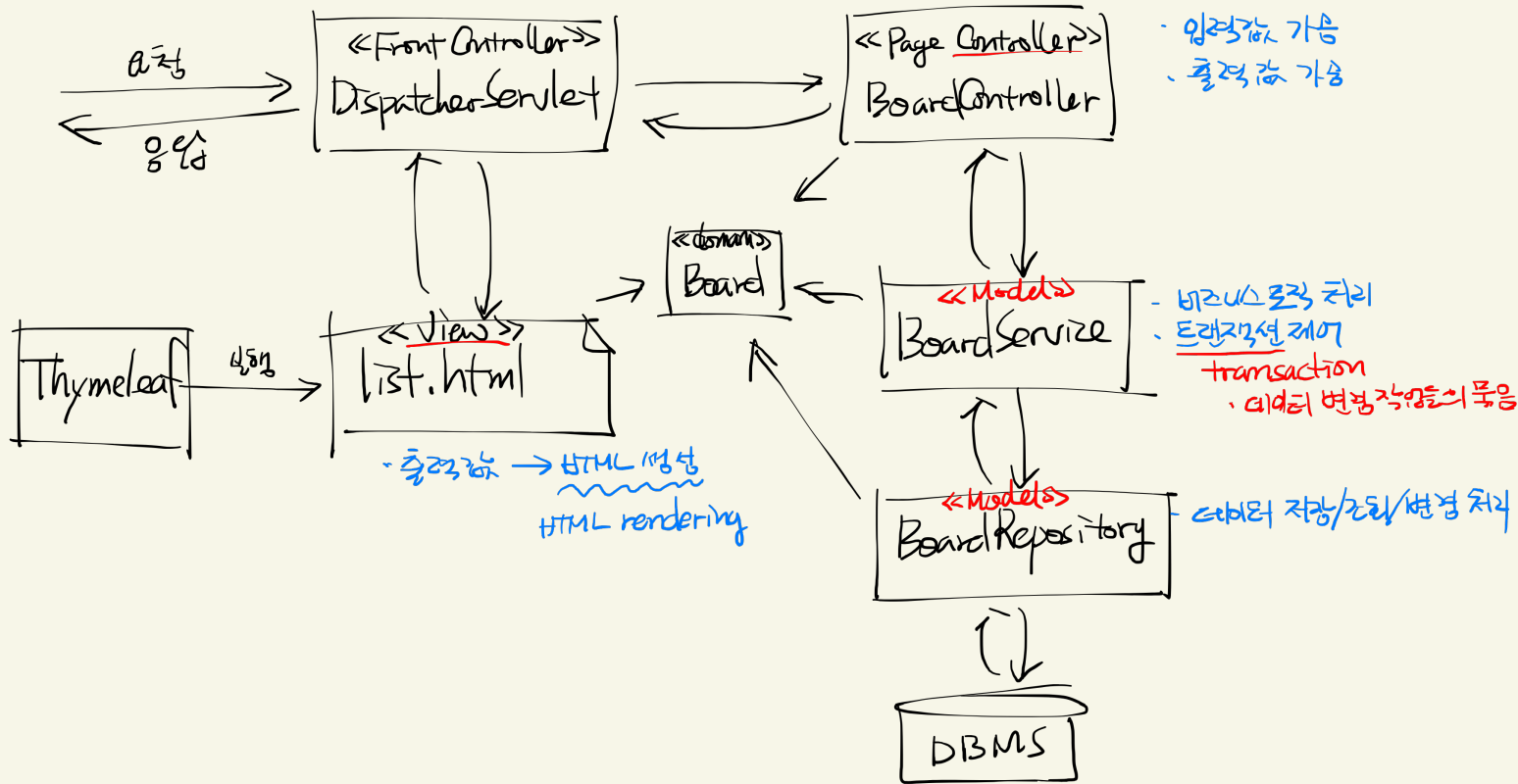
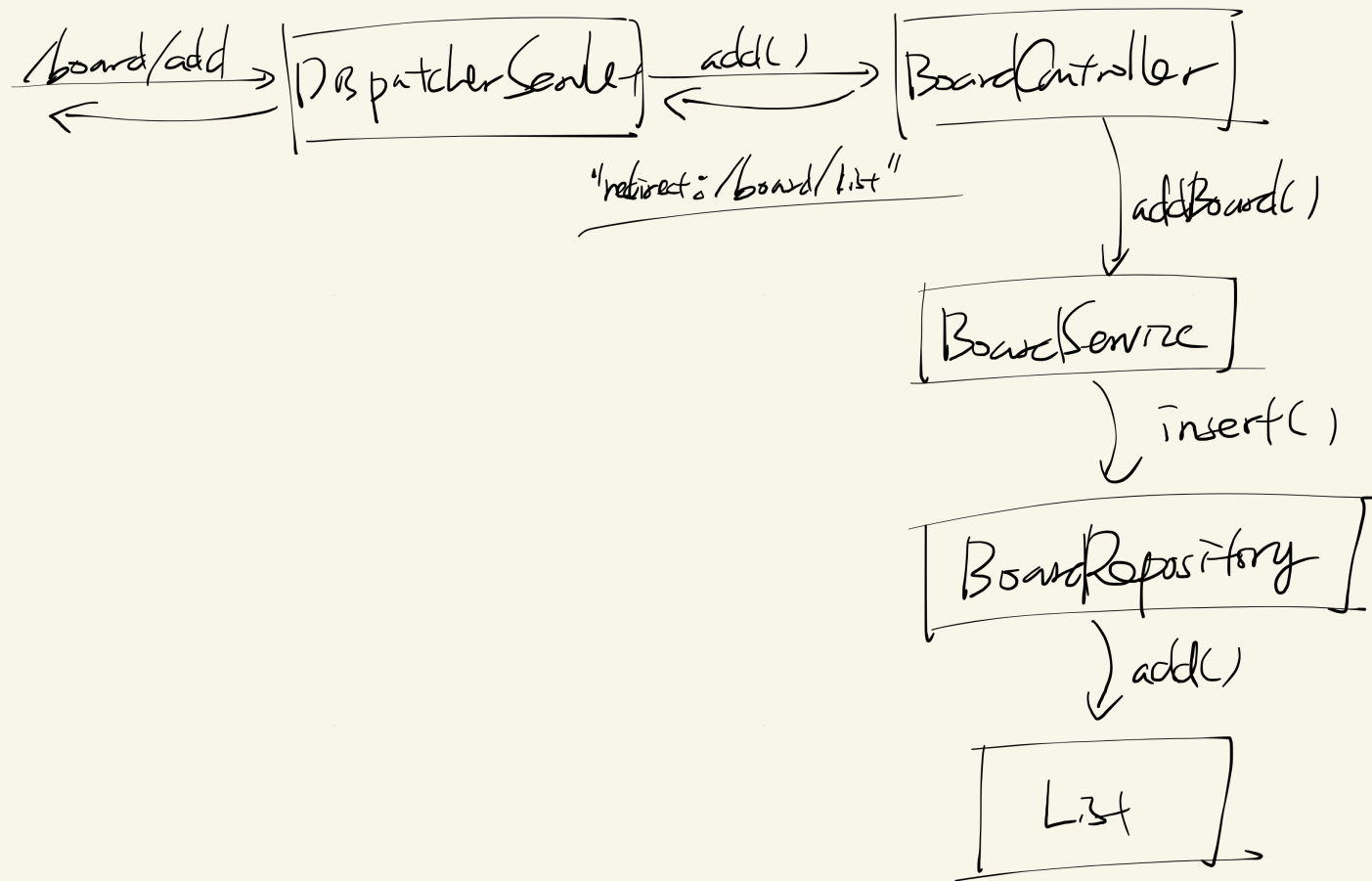


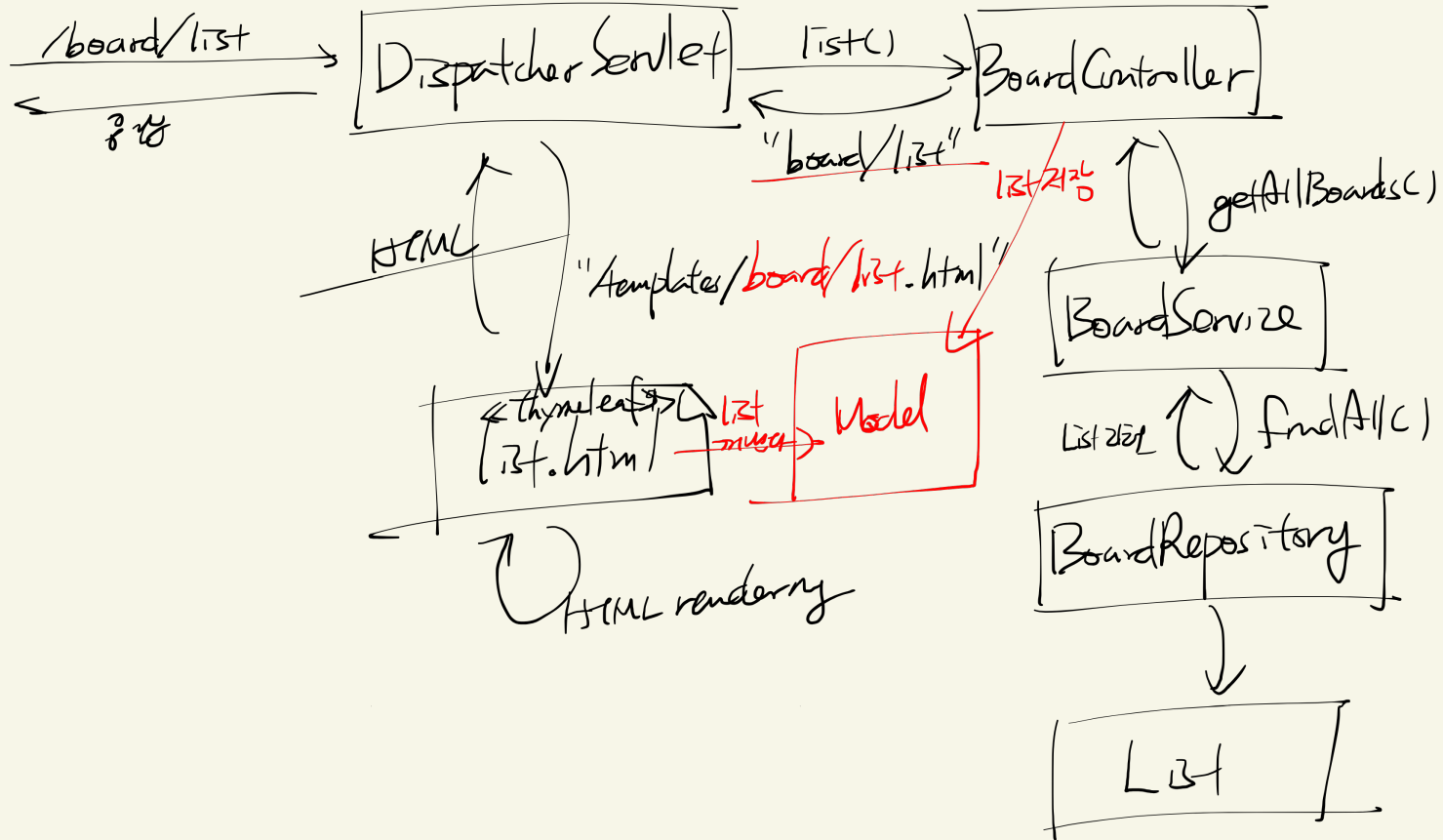
* MVC 구조



* 21/1/22 종료

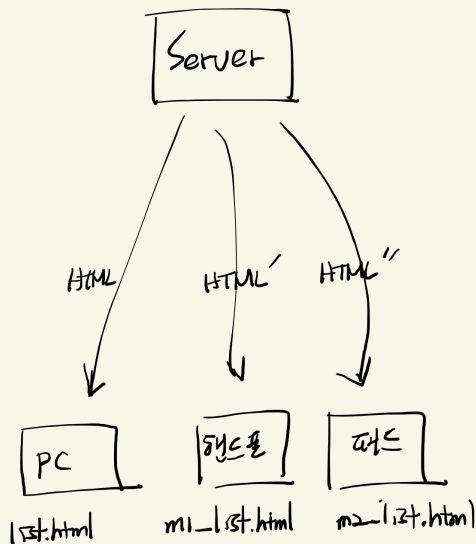


* 게시판 목록 화면



* Full Stack vs Backend/Frontend

Full Stack



해결책 1.

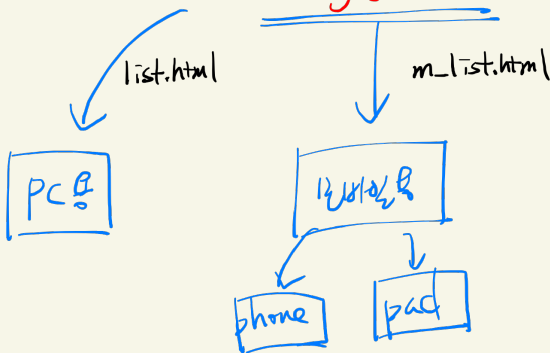
디자인에 따라 웹페이지를 분리하여 개발
HTML + CSS + Javascript

↓
개발이 번거롭다

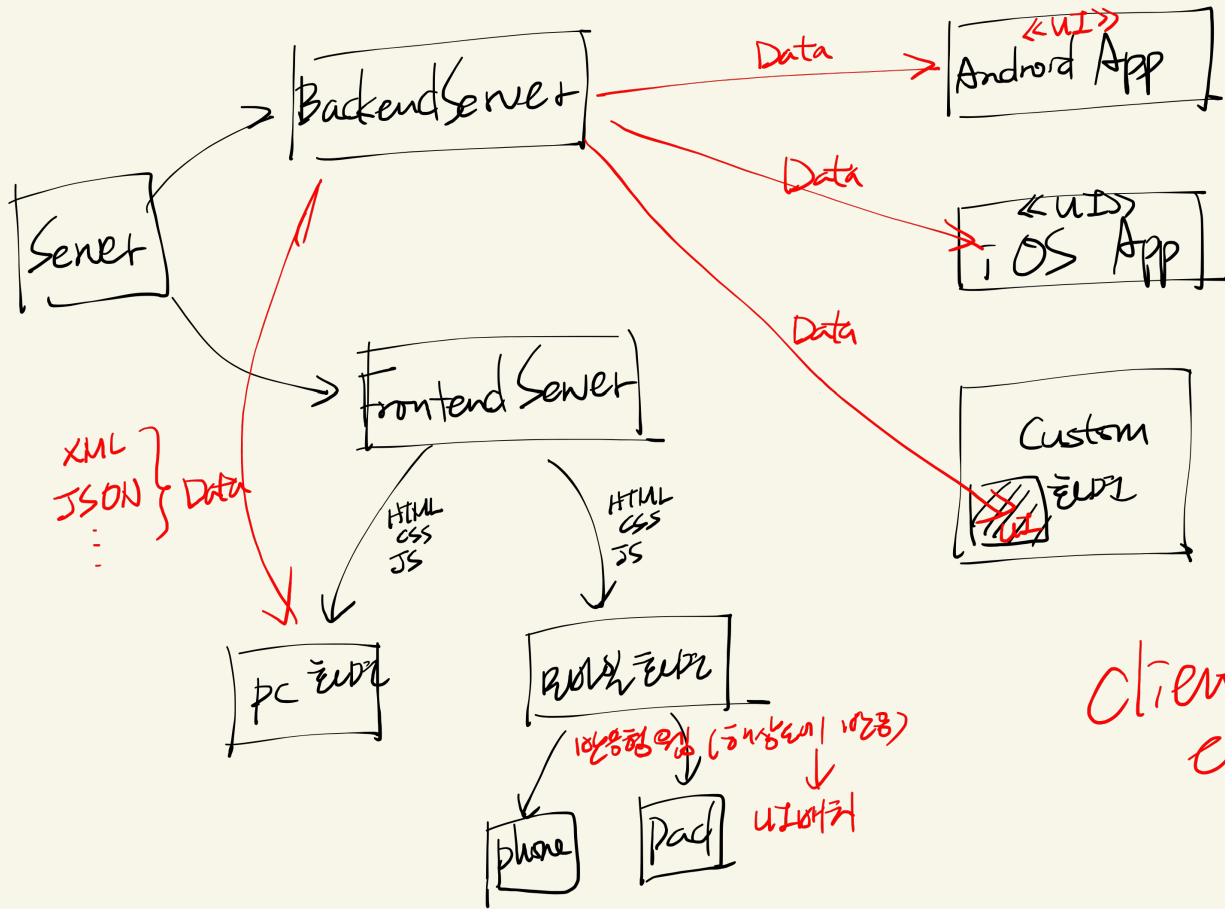
↓

해결책 2.

화면크기에 따라 UI 버전을 자동으로 변경하는 방식을 도입
"반응형 웹" (CSS + Javascript) + X



⇒ 웹은? → Android
→ iOS
✓ 다른 페이지에 각기 다른
요소가?



Client의
타입별 UI에
대응할 수 있는
구조

* URI / URL / URN

Uniform
Resource
Identifier

→ UR Locator
http:// — / — / —

→ UR Name
0:0:0:0

request parameter

parameter name parameter value

http : // www.naver.com : 80 / cafe / view ? id = 10 & lang = jp

↑
schema
||
protocol

domain port resource path Query String

file : // c:/Users/user/a.txt

↑
OS of File System

no = ①

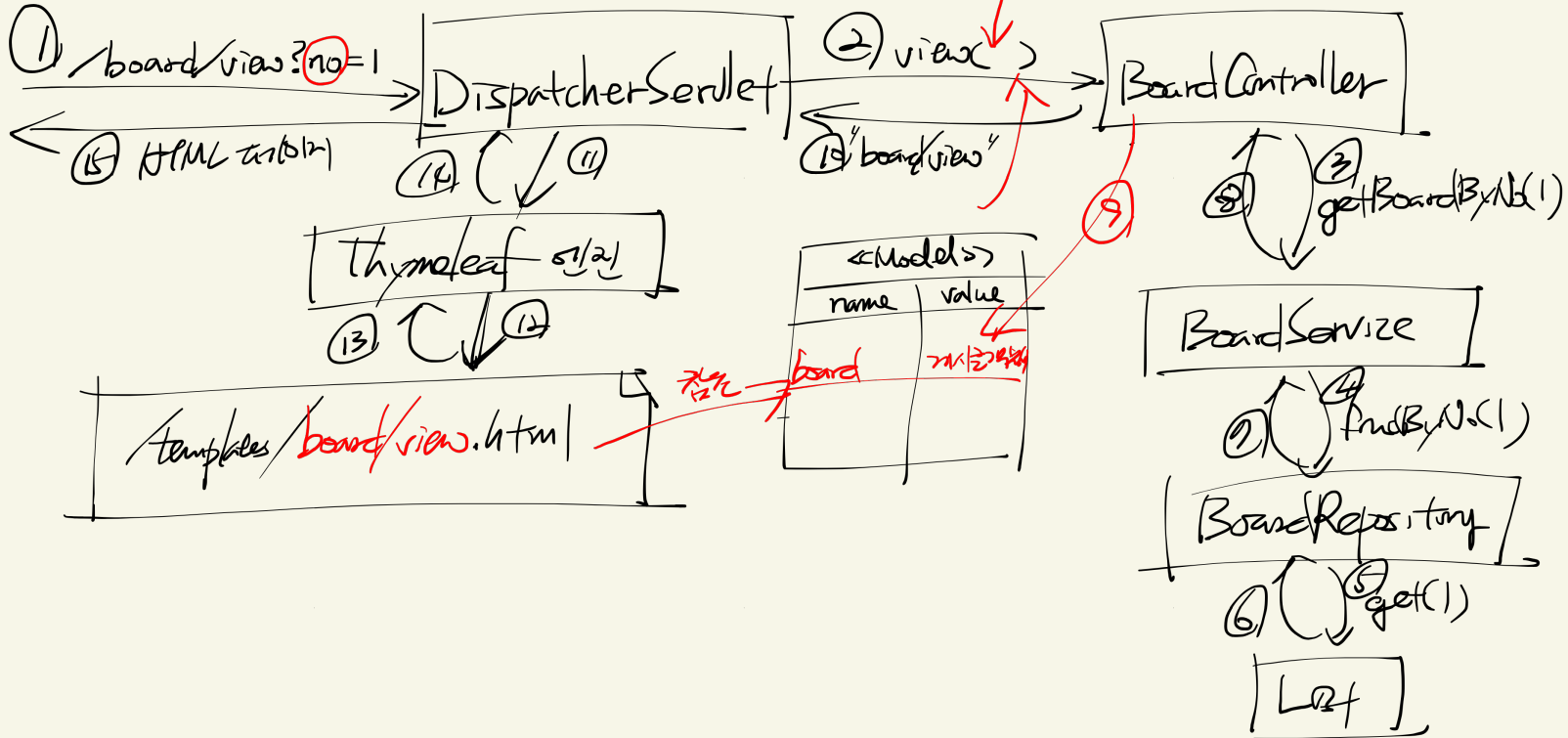
"1"

String

Long

1) Long.valueOf("1")

①



* Field & Property

```
class Member {
    String first_name;
}
```

```
void setFirstName(String value) {
    this.first_name = value;
}

String getFirstName() {
    return this.first_name;
}
```

? first_name = aaaa

이것은 필드이다
~~이것은 필드이다~~

setter/getter
 ↓
 property
 ↓
 name

Field name → "first_name"

~~set~~ first_name!
 ↓
 첫글자
 ↓
 "first_name"
 property name

이것은 필드이다
 이/것/은/아/는/아/니/야!
 이/것/은/아/니/야!