

< Design Principle >

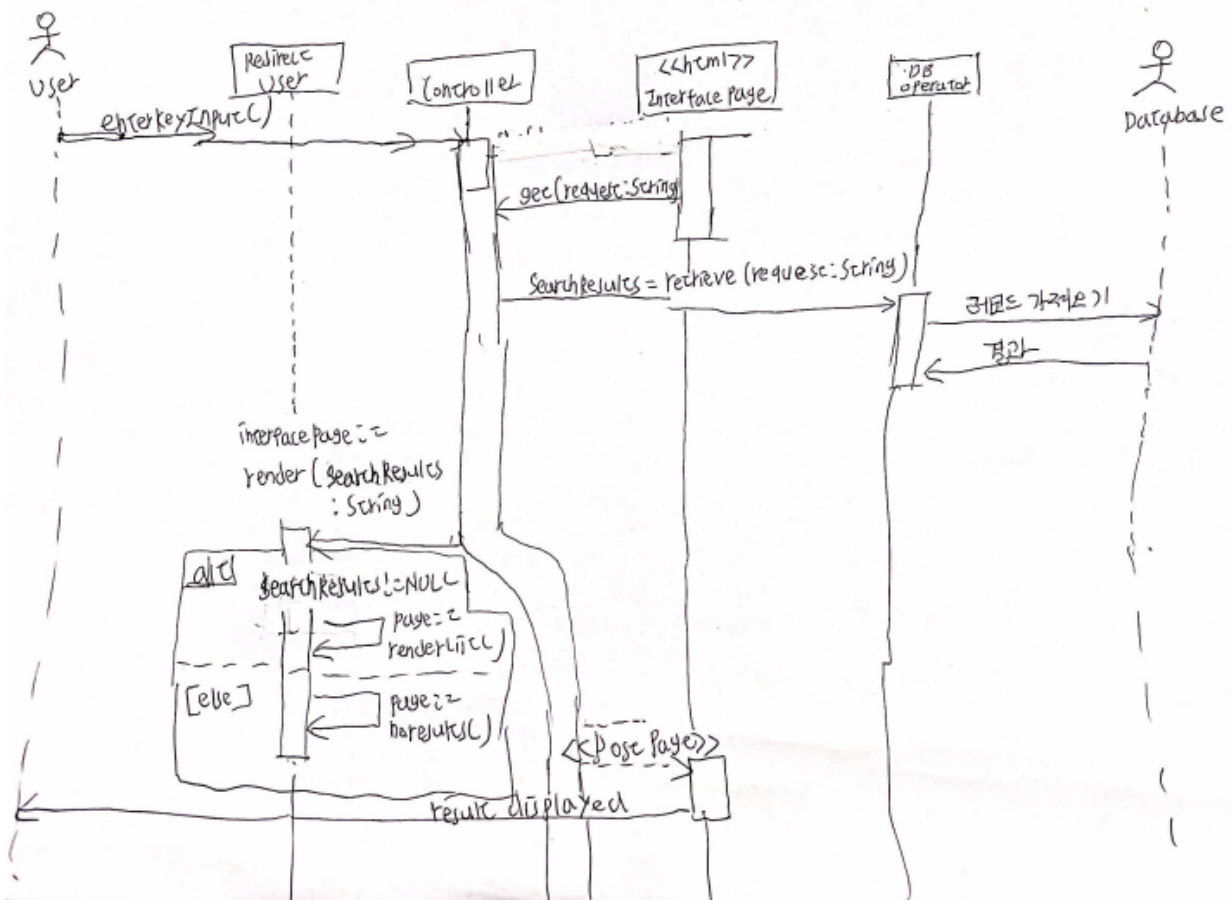
- Exposure : ↑ ⇒ Controller는 기능적 단위이지만, 기능은 개체 구성됨.
- Cohesion : ↓
- Coupling : ↓ ⇒ value context 사용

< Methods >

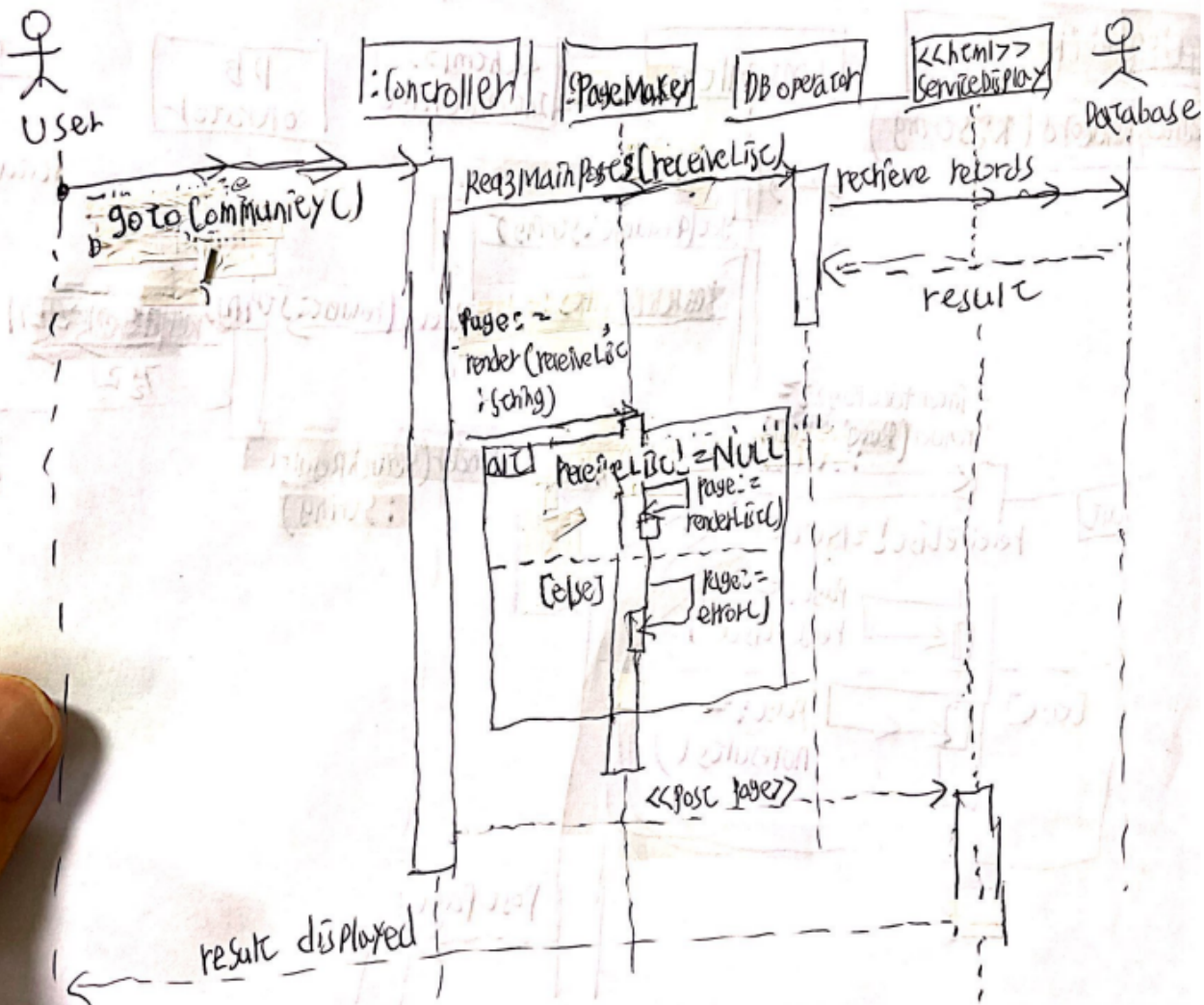
- click(url) = url 정보 전달 / url 관련 정보
- filter(type) = type에 해당하는 정보는 DB operator에 넘겨준다.
- display(data) = data를 보여준다.
- getInput(input) : 사용자에게서 Input을 받는다.

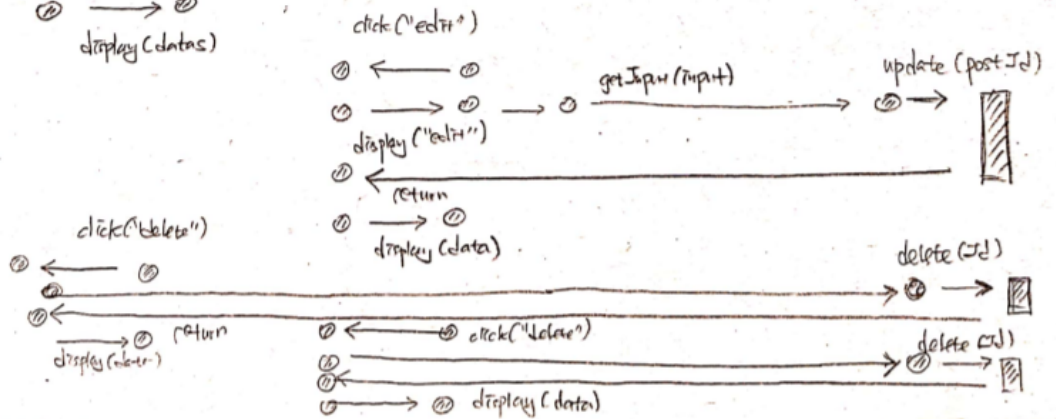
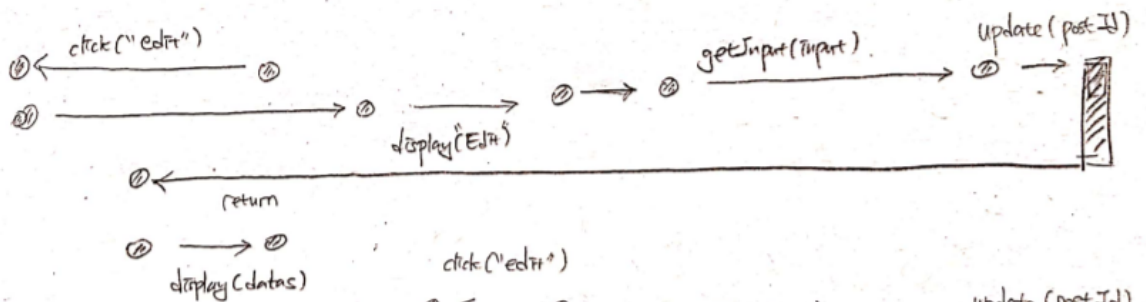
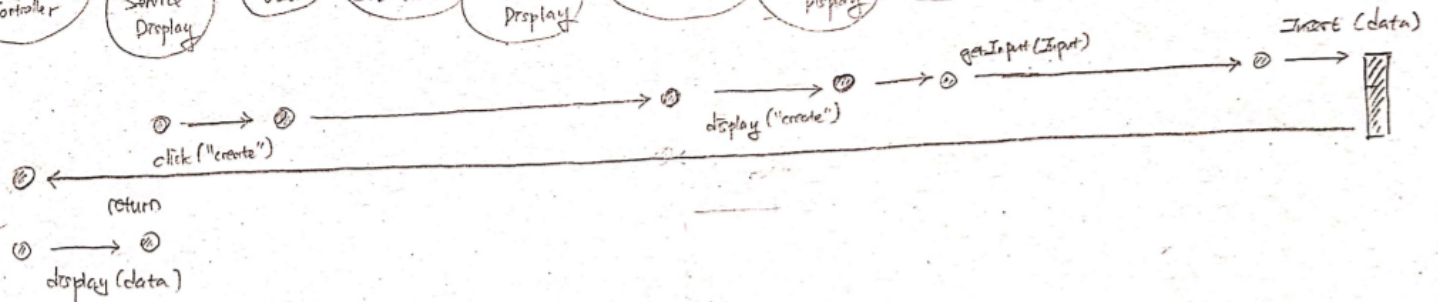
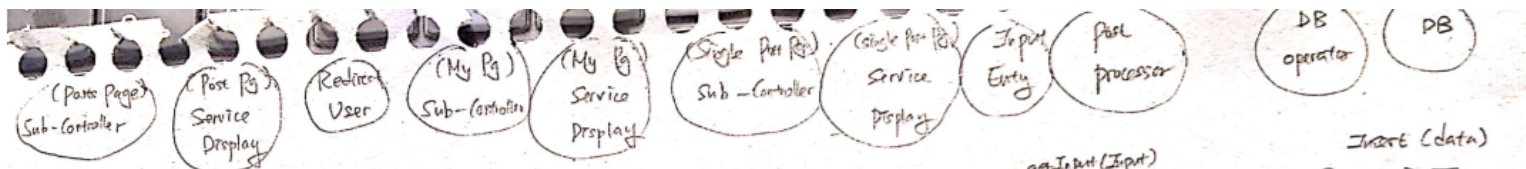
Use Case 1, 2

Use Case 2: 게시물 정보 검색



UC-1 커뮤니티 메인페이지 디스플레이





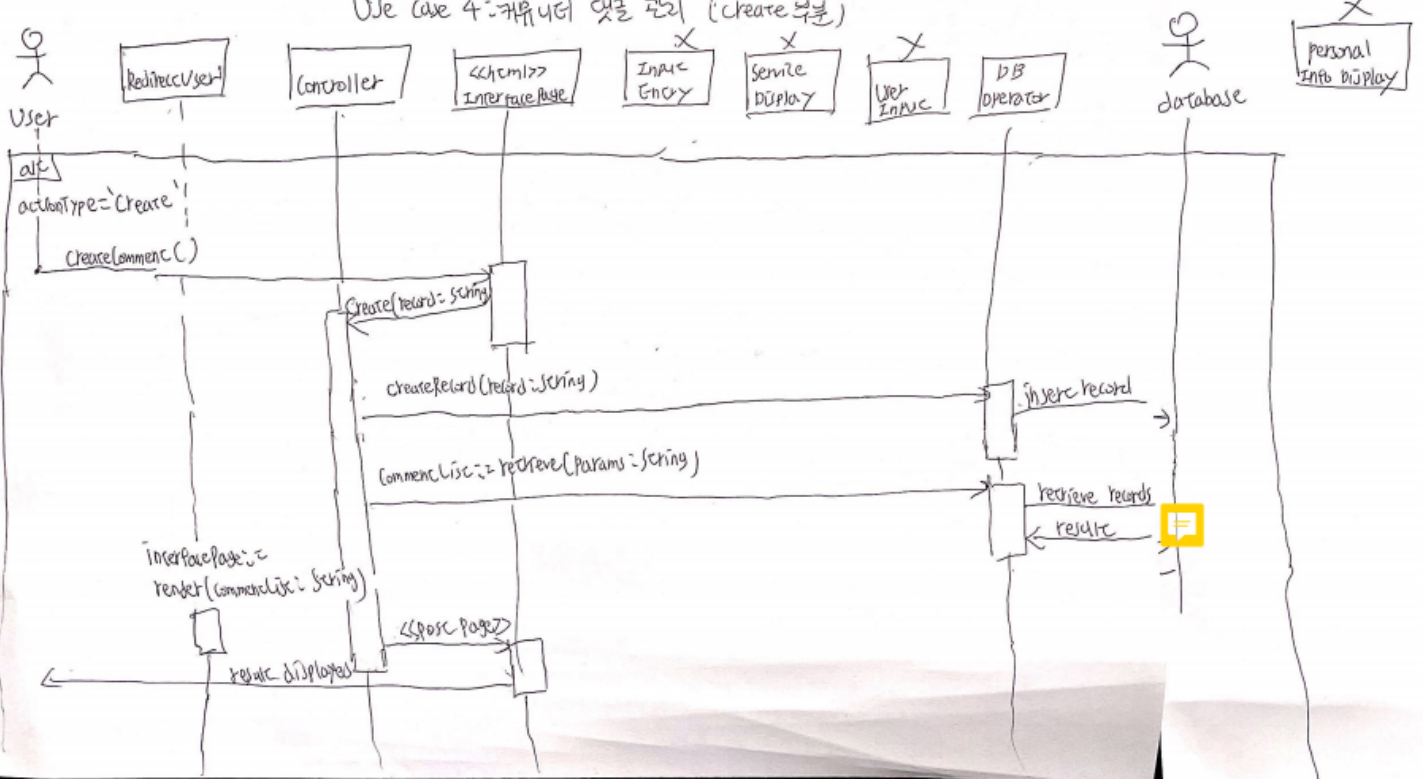
Expert Peer : ↑

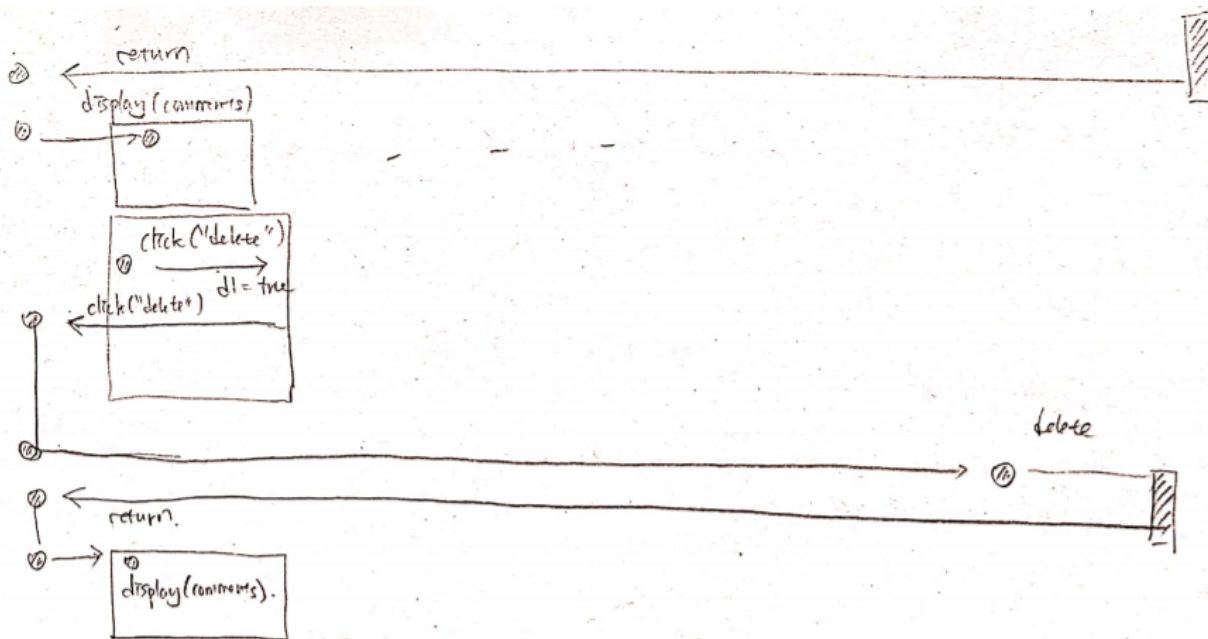
Cohesion : ↓

Coupling : ↓

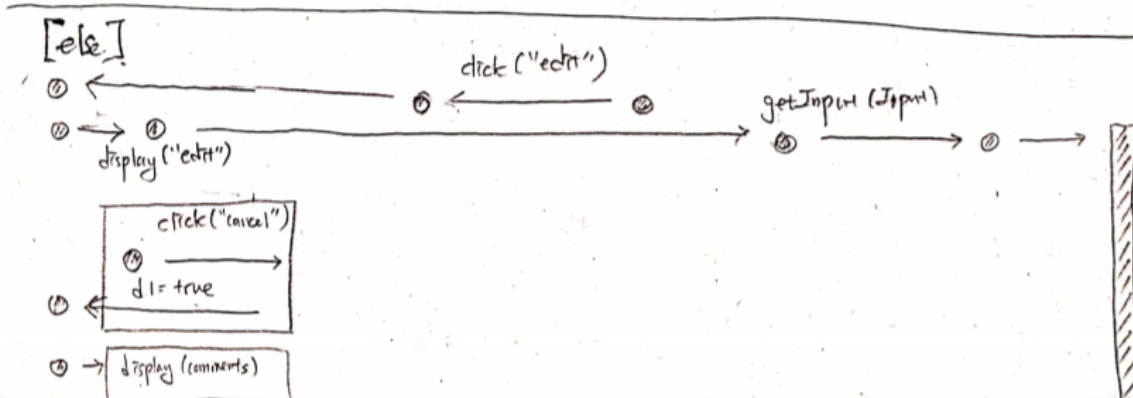
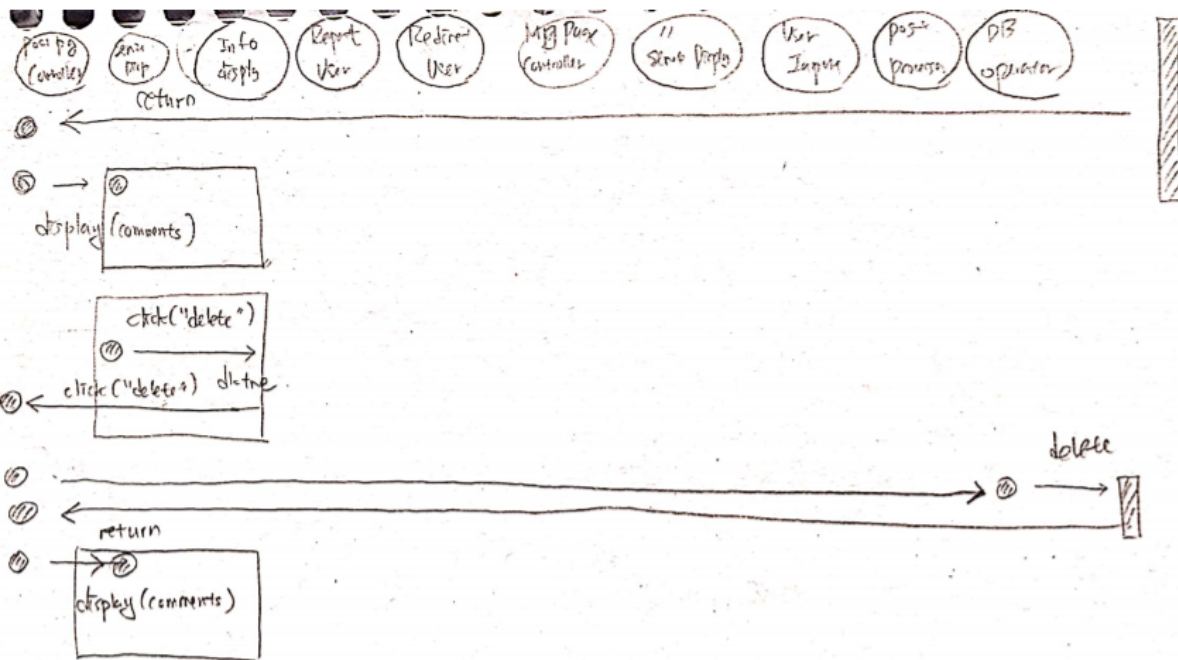
Use Case 3

Use Case 4: 컴퓨터 댓글 관리 (create 부분)

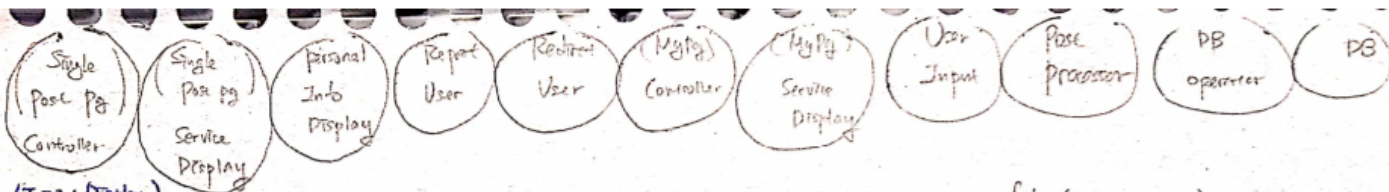




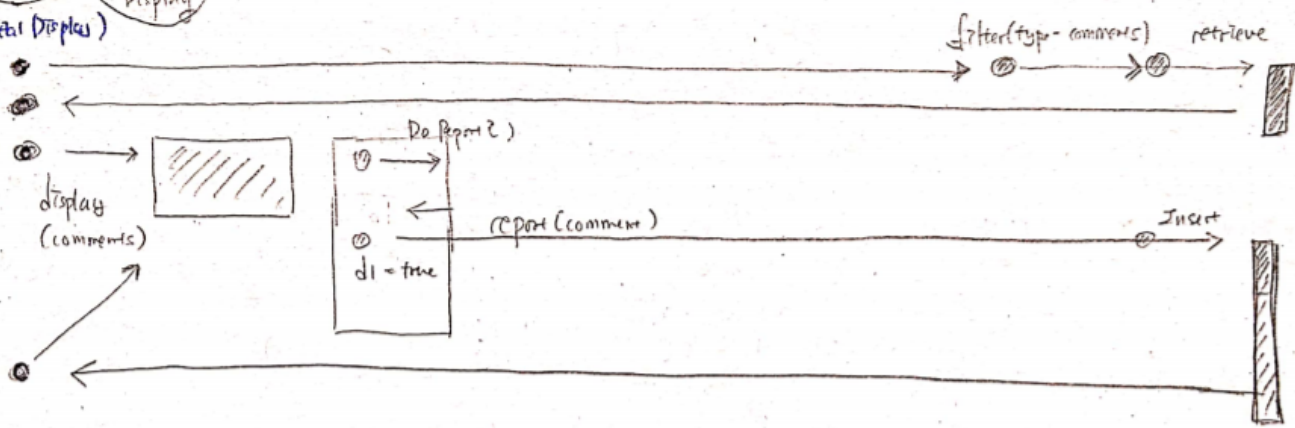
Use Case 4 - 3



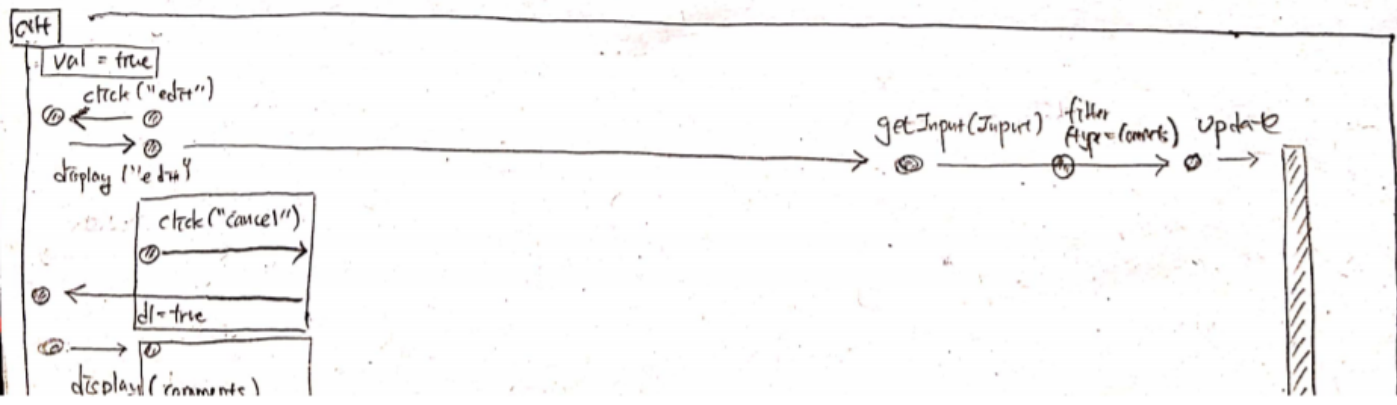
Use Case 4 ->



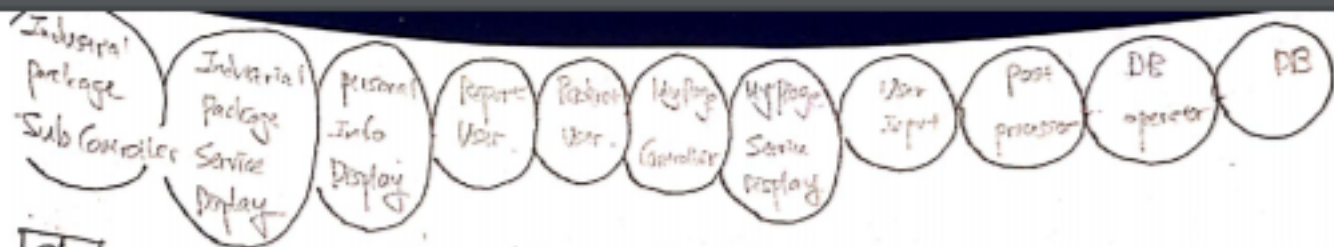
(Insert Display)



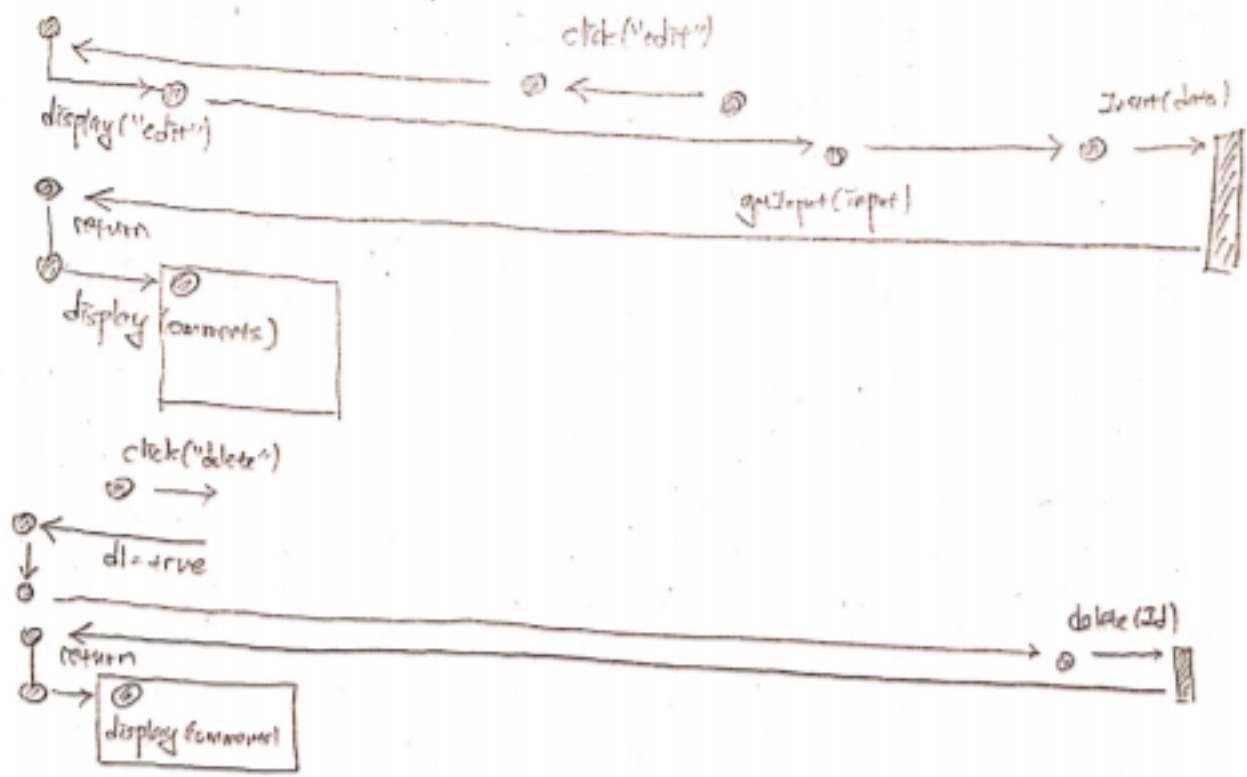
Is Single C)
PostPg



Use Case
4-1



else



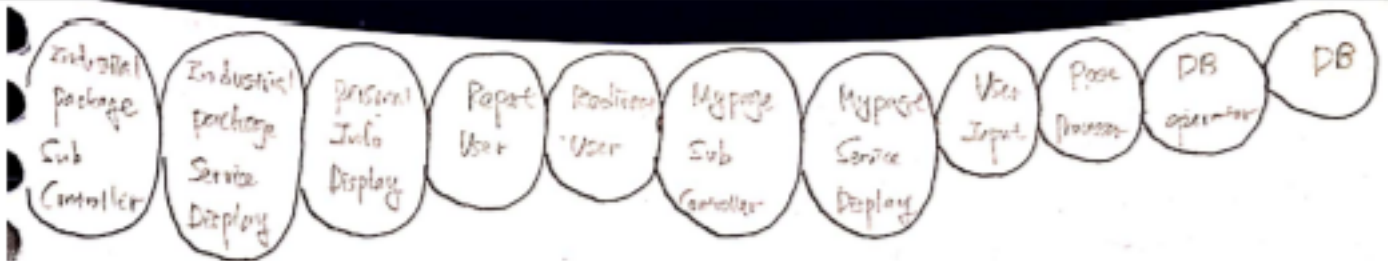
< Design Principles >

- Expert Rec : ↑ → controller는 구체적인 역할을
구하기 어려우나, 개괄적 역할이 수월
- Cohesion : ↓
- Coupling : ↑ → Value context 사용
인자로 value 한 명자를 전달.

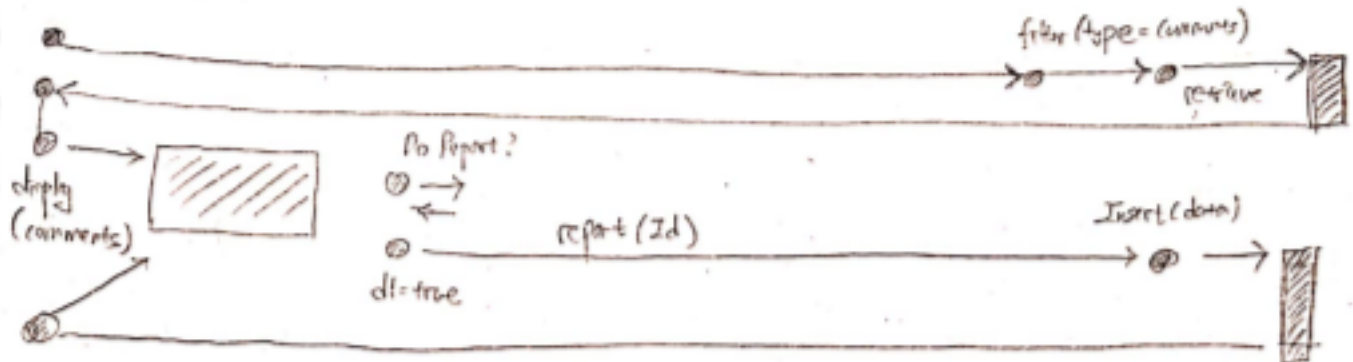
< methods >

- display (type) : 해당 type에 해당하는 화면을 보여준다.
- report (ID) : 해당 개체값 얻기
- filter (type) : 해당 type이 맞는 db query를 생성.
- click (type) : 해당 type에 해당하는 click event.
- getInput (input) : 사용자로부터 입력을 받는다.
- retrieve, update, delete : DB record get, edit, delete.
- Insert : DB에 새로운 데이터를 넣는다.

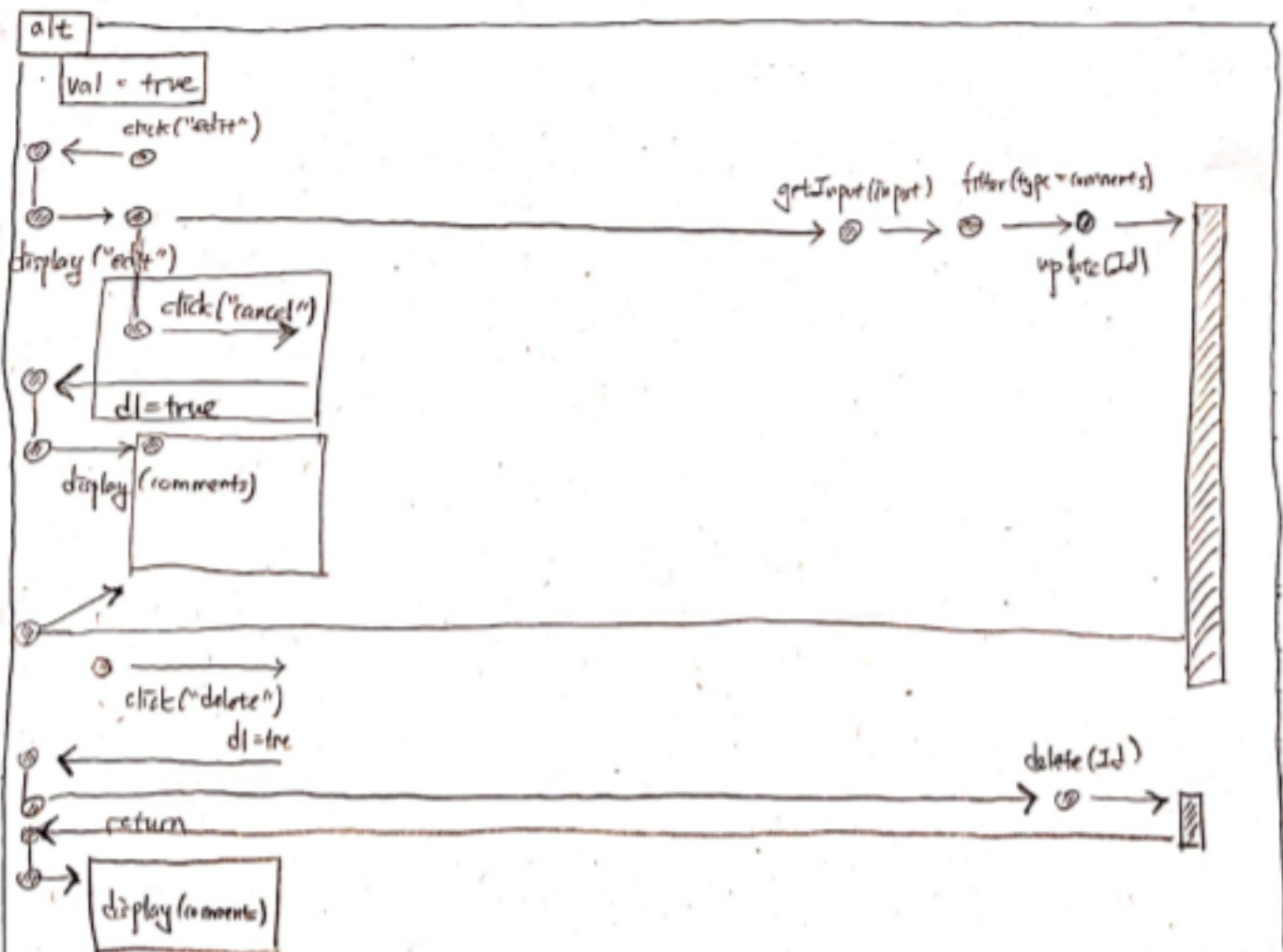
Use Case
F-2



Initial Display



Is Industrial Page.



Use Case 5-1