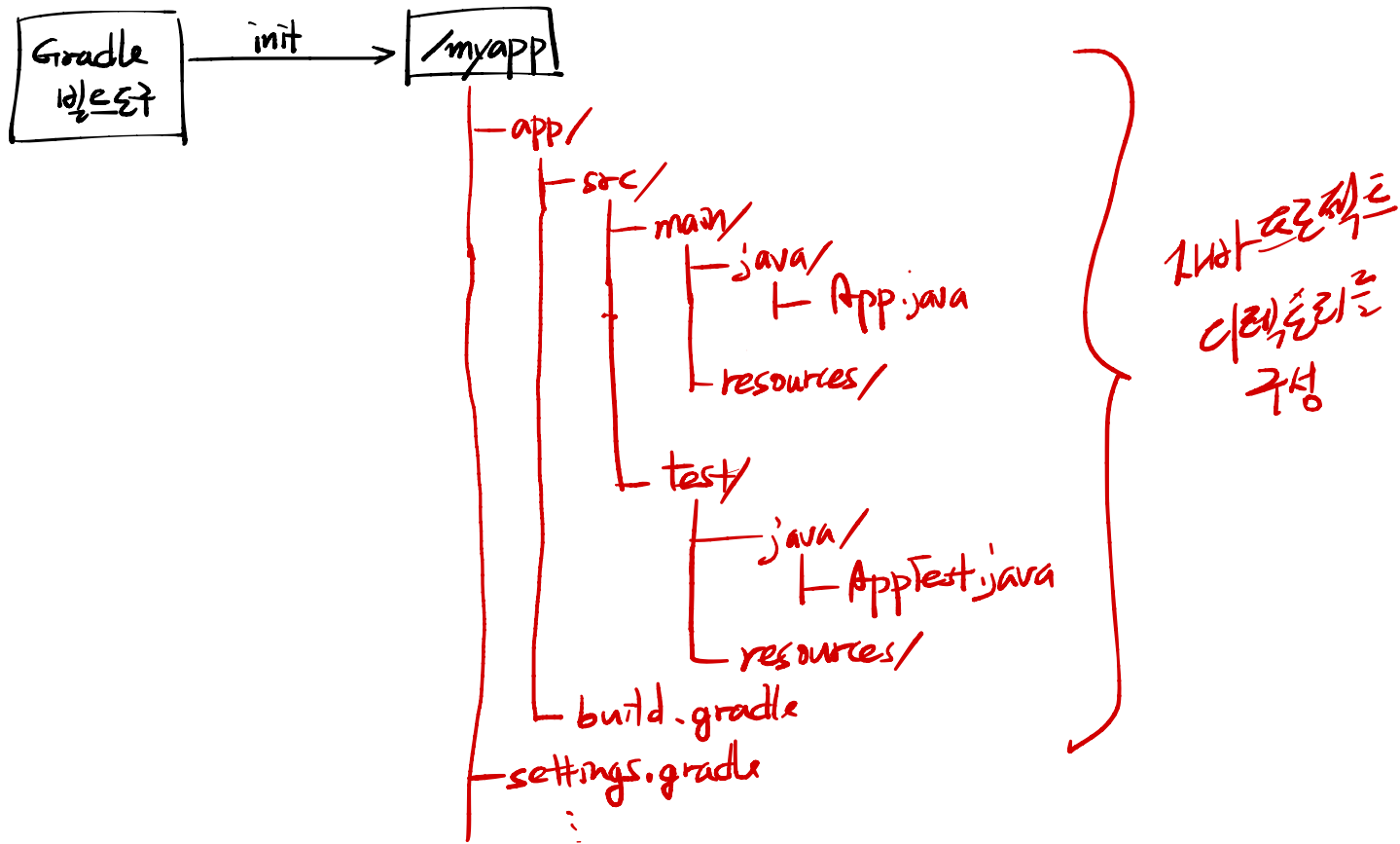
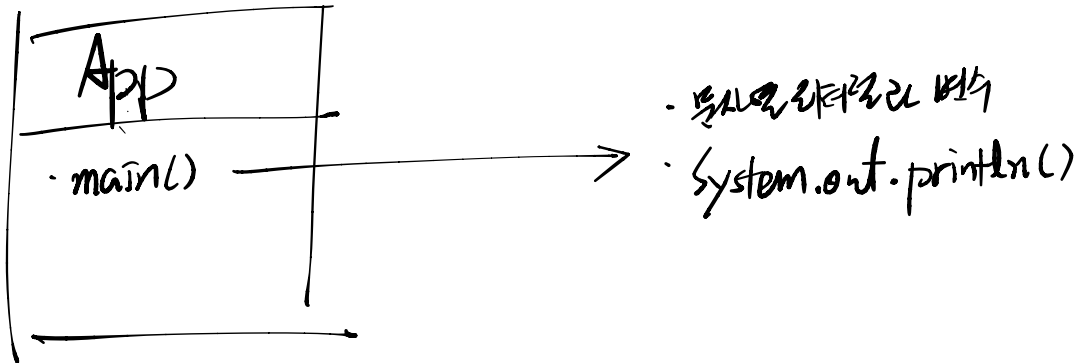


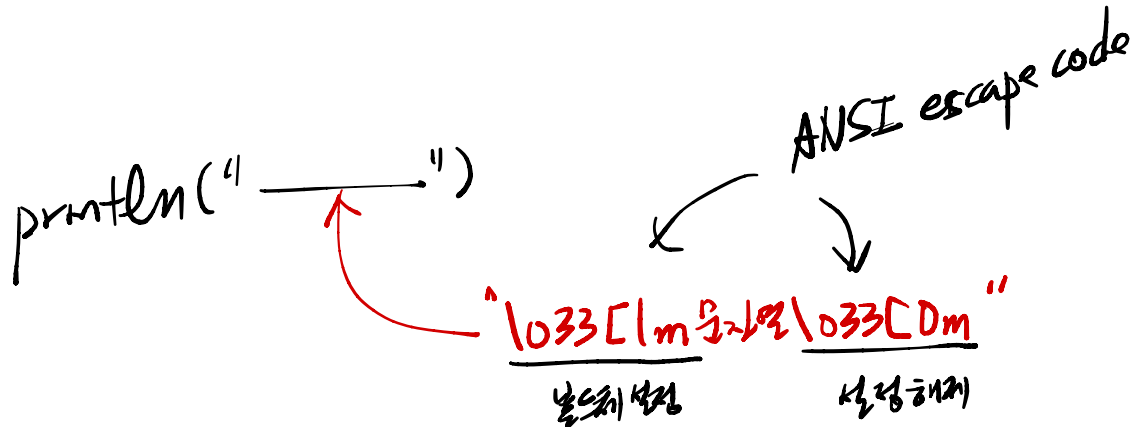
01. 자바 프로젝트 준비



02. 자바를 사용하는 방법으로 출력문을 출력하기



03. ANSI escape 코드를 사용하여 콘솔 출력을 조작하기



* gradle run --quiet

Gradle 로그 출력을 차단

gradle 실행 과정을 설명하는 문구

04. 키보드 입력 다루기

main() →

- Scanner keyboard = new Scanner();
- keyboard.nextInt()
↳ next(), nextLine(), ...
- keyboard.close();

System.io

05. 배열을 활용하여 메뉴 출력하기

```
String menu1 = "1. 퇴원";
```

```
String menu2 = "2. 청진";
```

```
:
```

```
:
```

```
:
```



String[] menus = new String[] {

"퇴원", "청진", "재입원", ...

```
}
```

String
퇴원 선택됨

String
재입원 선택됨

for (; ;) {

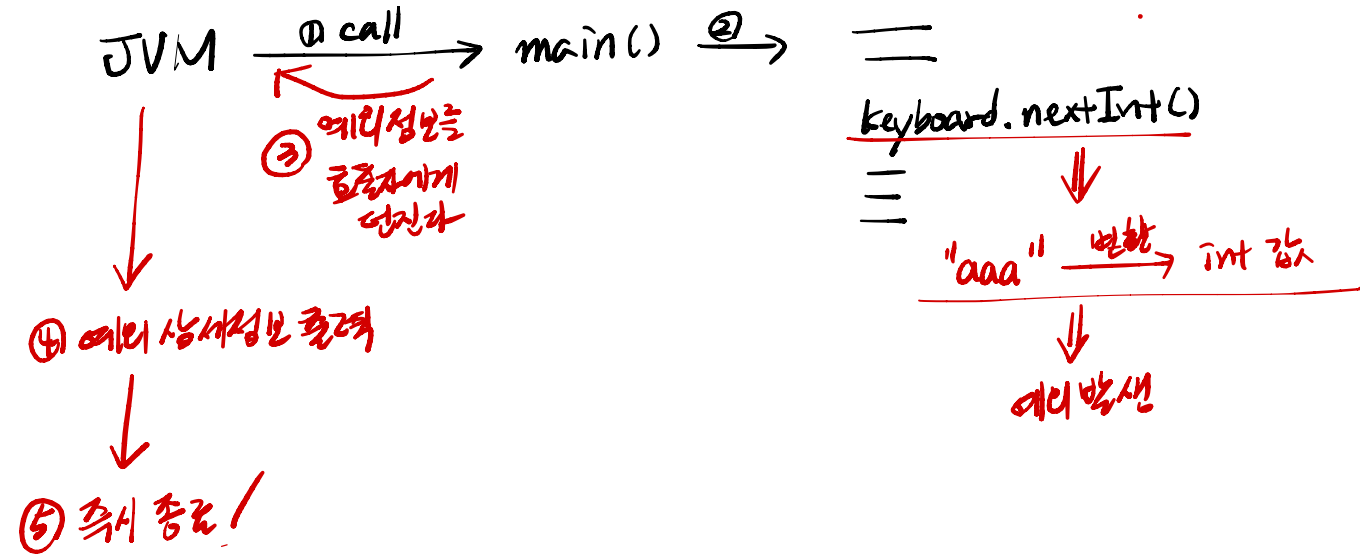
==

```
}
```

for (; ;) {
 선택된 메뉴 출력하기

06. 예외 처리

예외 처리 전



06. 예외처리

예외처리 후

JVM $\xrightarrow{\text{① call}}$ main() $\xrightarrow{\text{②}}$

try {

==

keyboard.nextInt()

==

"aaa" $\xrightarrow{\text{변환}}$ int 값

↓

예외발생

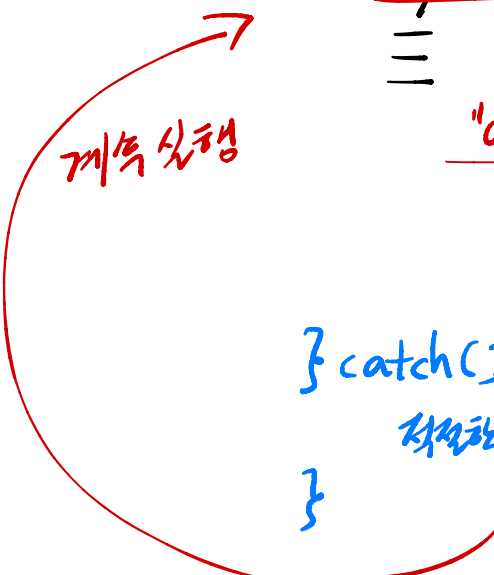
→ 전달

} catch (InputMismatchException ex) {

자세한 처리 흐름

}

예외처리 방법을 통해
예외 상황을 통제하여
JVM에게 알리지 않고도 예
외상을 계속 유지.



07. 문자열 바꾸기 쓰기위해 어떤 걸까요?

int menuNo = keyboard.nextInt() }
} ⇒

String command =
 keyboard.nextLine();

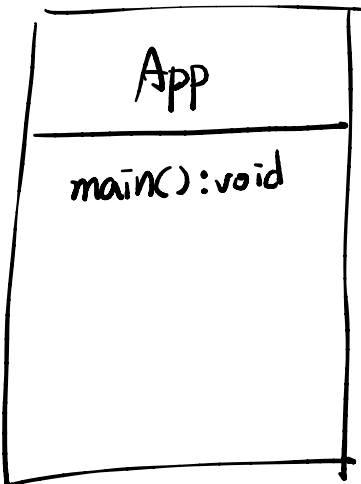
if (command.equals("menu")) {
 ^{문자열 비교} ↑ 문자열 비교
}

int menuNo =
 Integer.parseInt(command);

String "2" → 2
 ↓
 INT

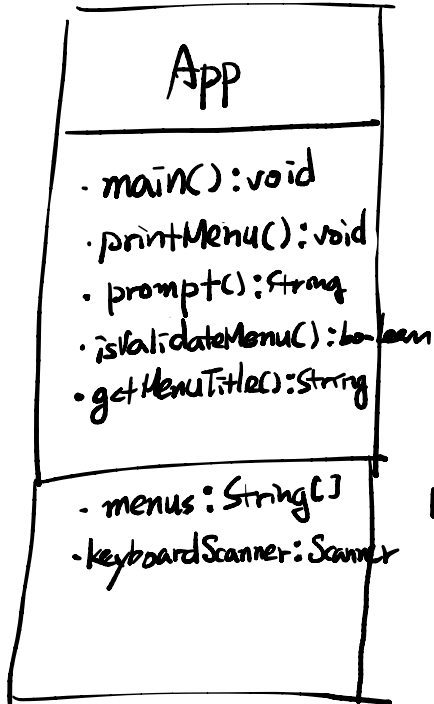
08. 1개의 메소드를 대량으로 쓰기 : 클래스 추상화

07.



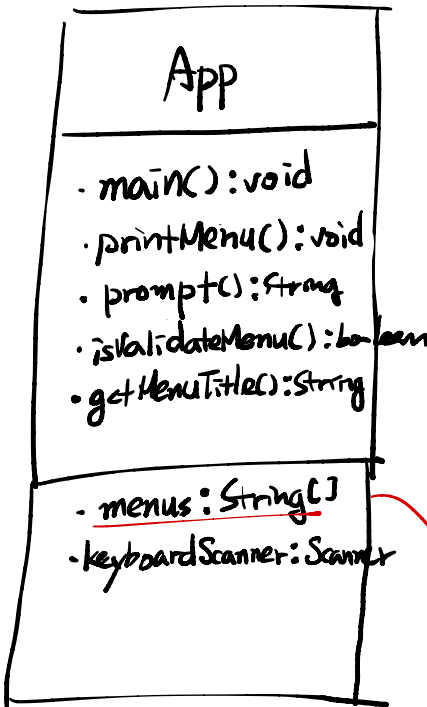
refactoring
↓
"extract method"

08.



↑
기능
↓
O/FN
↓
기능 시각화
↓
기능 추상화
↓
기능 선택

09. 자바 기본문법 활용 연습



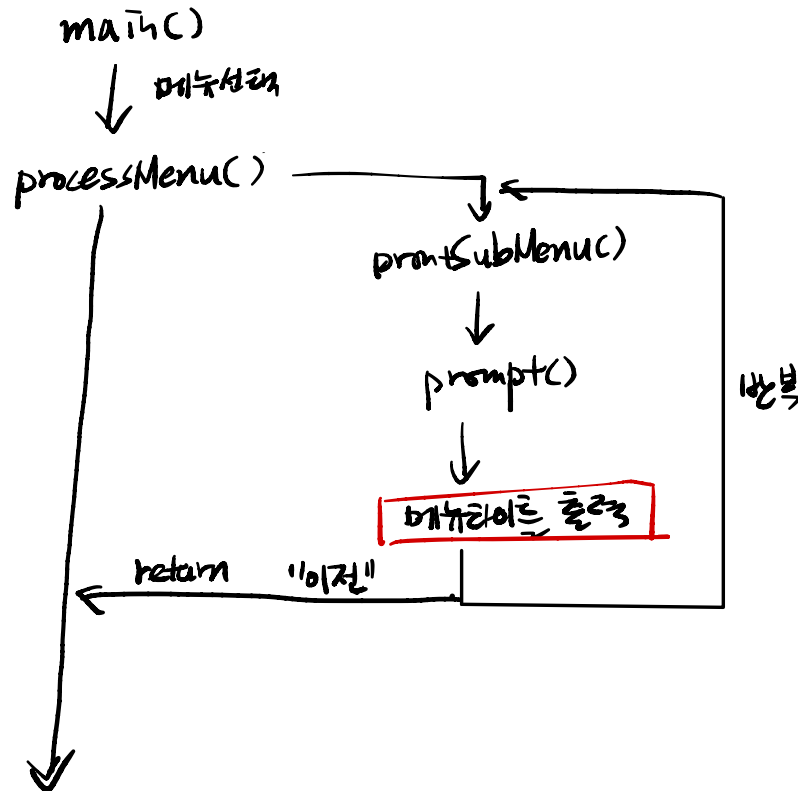
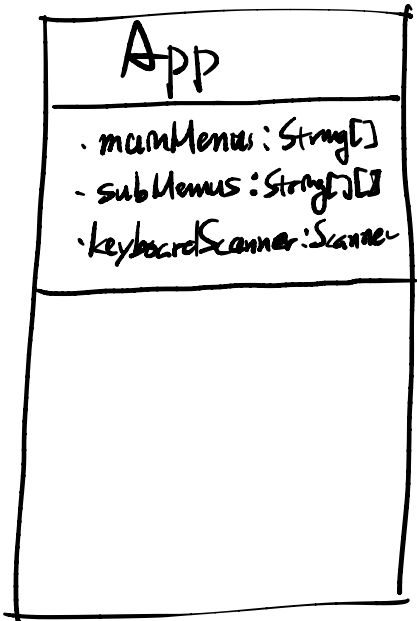
→ Handwritten code generated from the App class:

```
+ printSubMenu(){} -}
+ prompt(String title){} -}
+ validateMenu(int menuNo, String[] menus){} -}
+ getMenuTitle(int menuNo, String[] menus){} -}
+ processMenu(String menuTitle, String[] menus){} -}

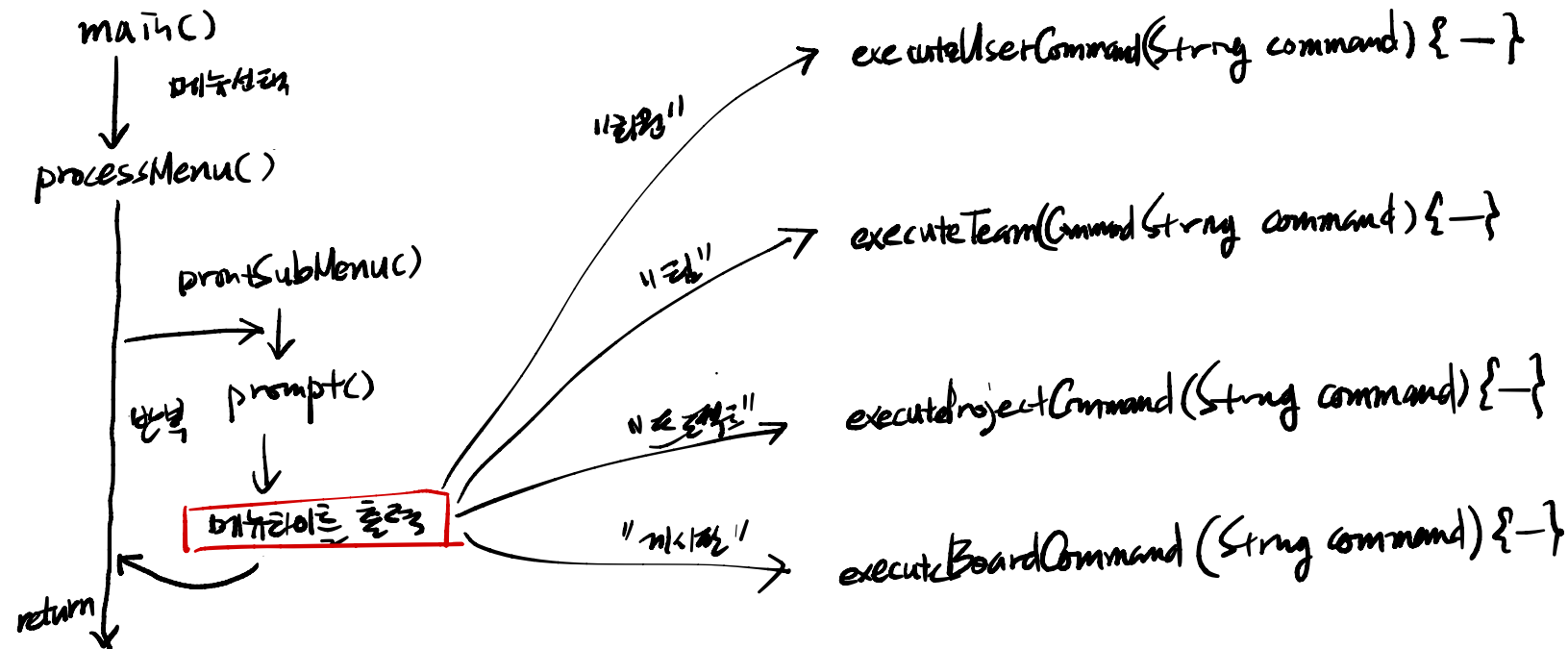
+ mainMenus: String[]
+ subMenus: String[][]
```

10. CRUD 퀴즈하기

설명문

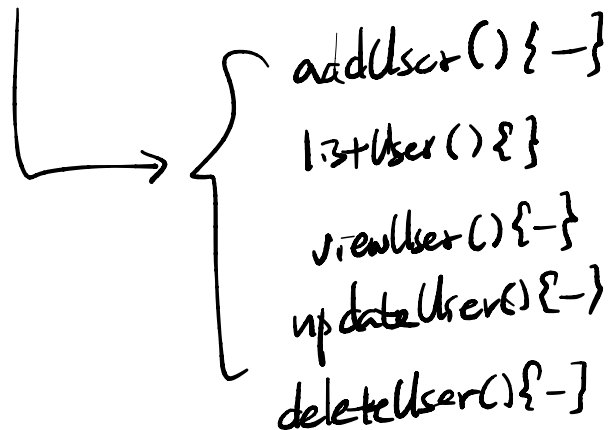


10. CRUD 툴 만들기 (2/3)

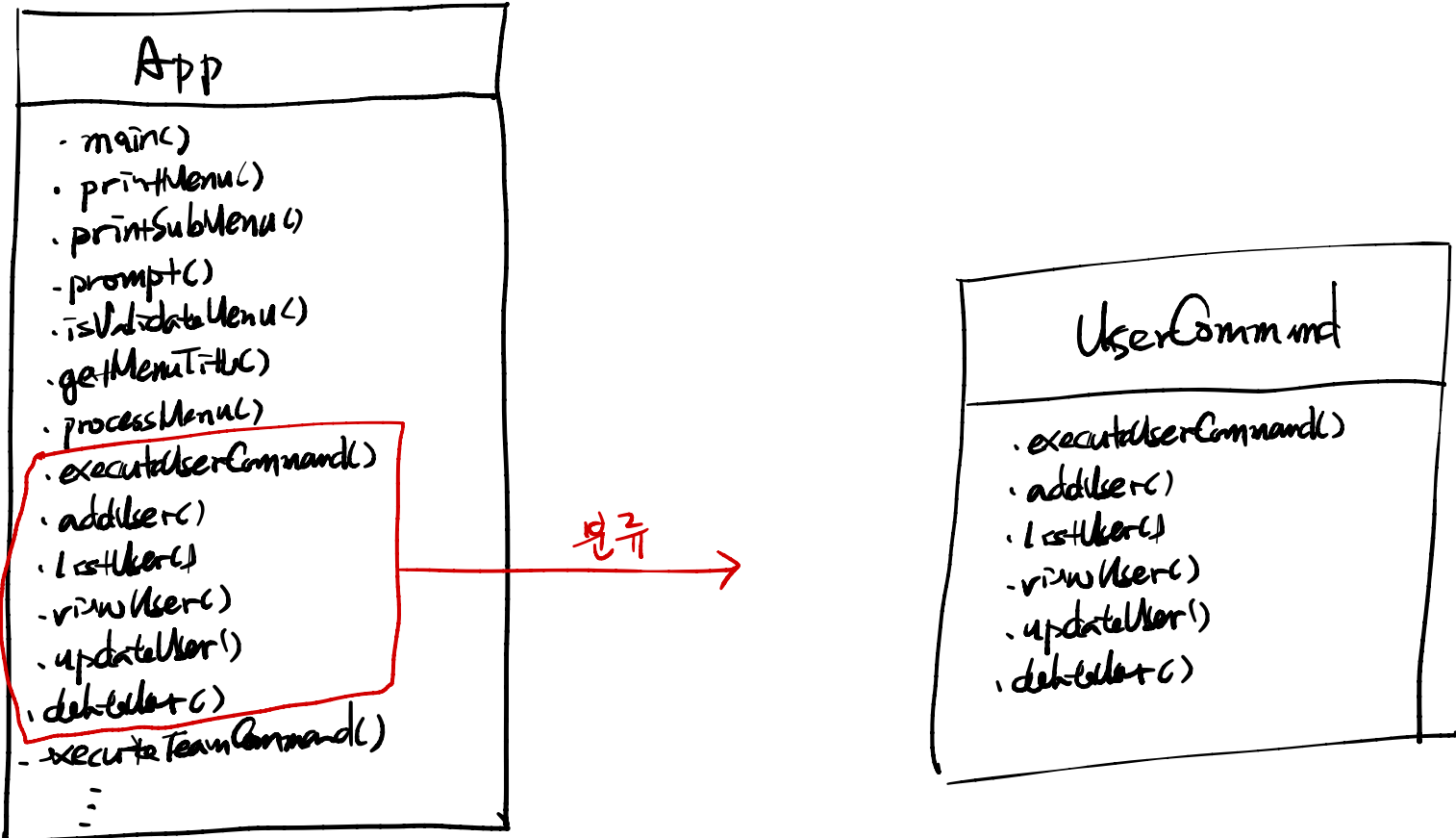


10. CRUD 주제(1) (2/3)

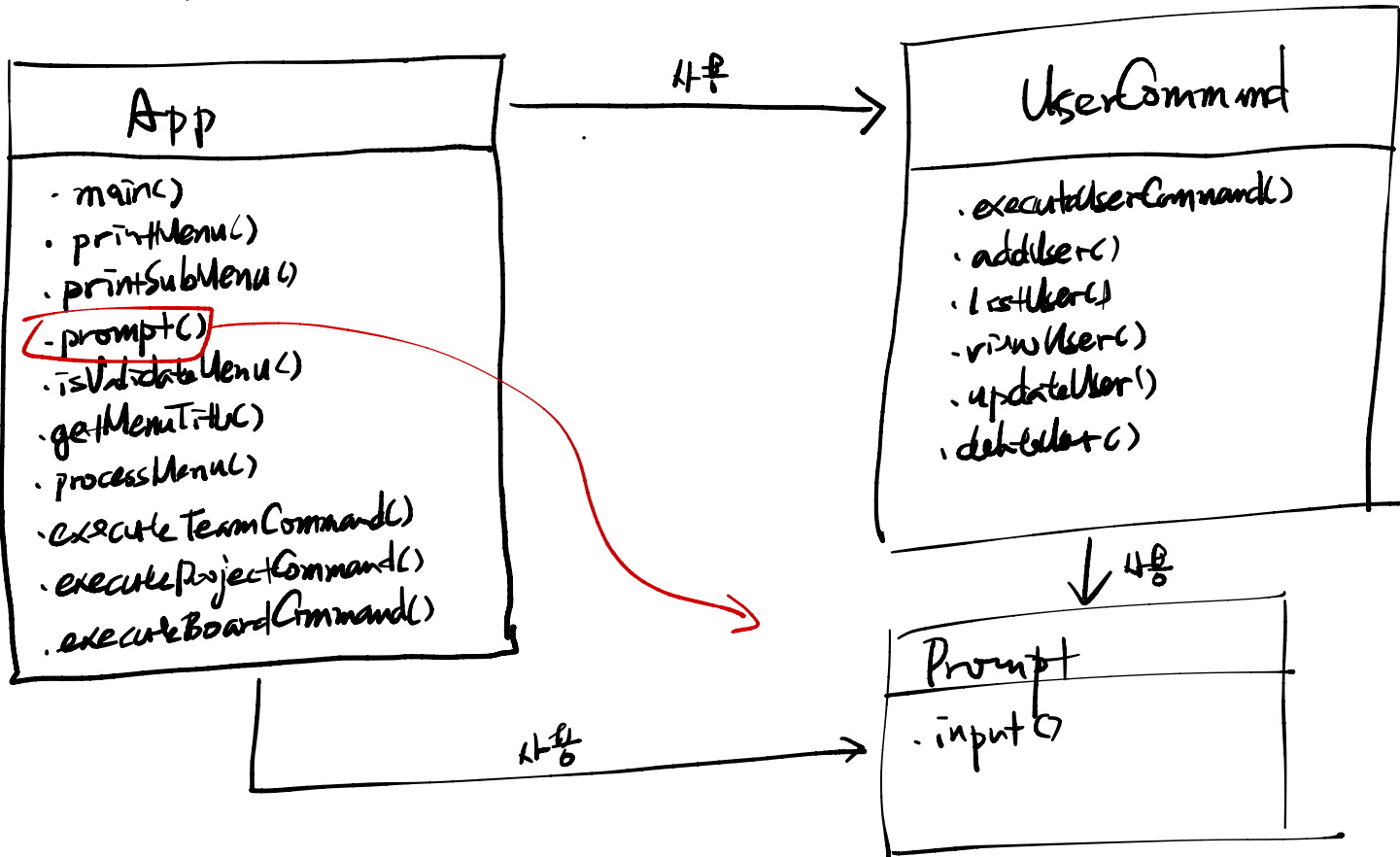
executeUserCommand(String command) { - }



10. CRUD 구현하기 (2/3)

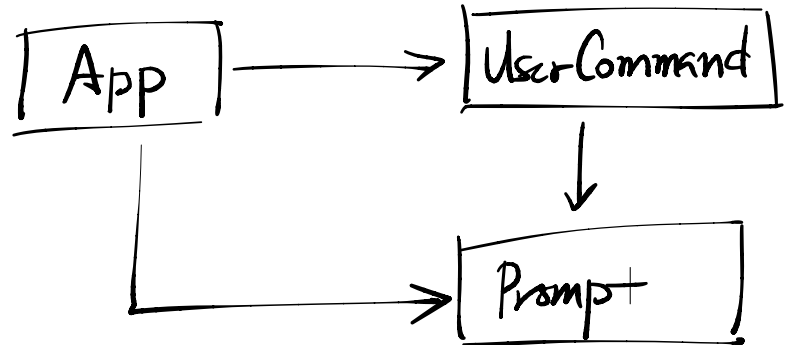


10. CRUD 구현하기 (2/3)



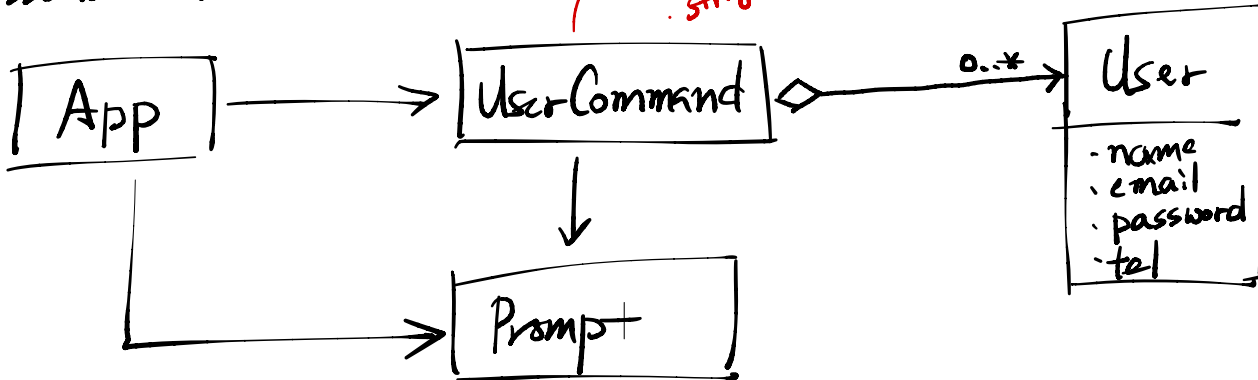
10. CRUD 구현하기 (2/3)

* Association (연관)



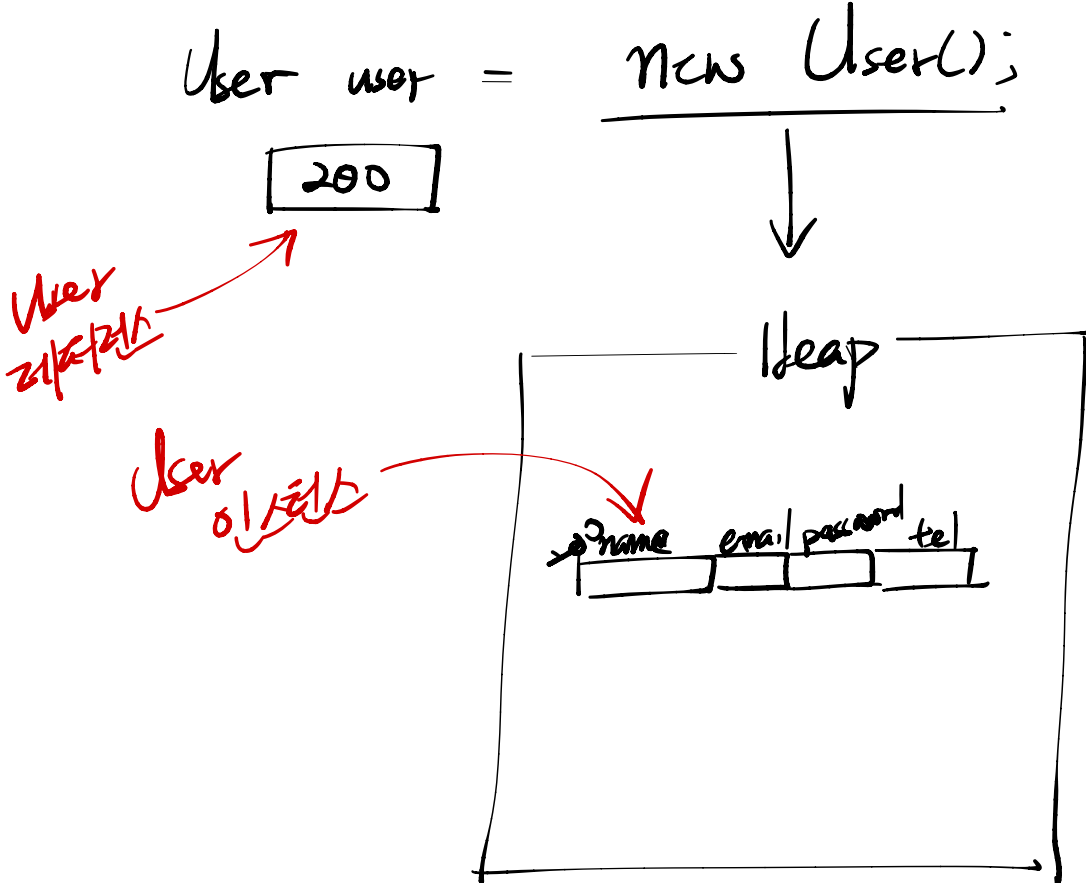
10. CRUD 구현하기 (2/3)

* Association (연관)



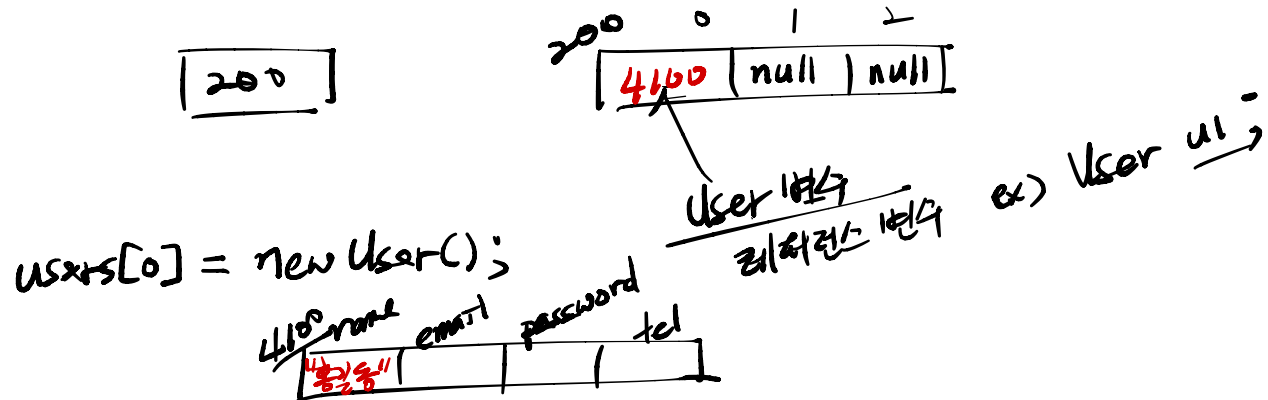
* 인스턴스 풀드

```
class User {  
    String name;  
    String email;  
    String password;  
    String tel;  
}
```



* 주의점

User[] users = new User[3];



user[0].name = "홍길동";

user[1].name = "이몽룡";

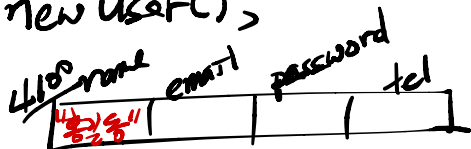
NullPointerException $\xrightarrow{\text{null}} \text{ NullPointerException!}$

* 주소리스트 초기화

User[] users = new User[3];



users[0] = new User();

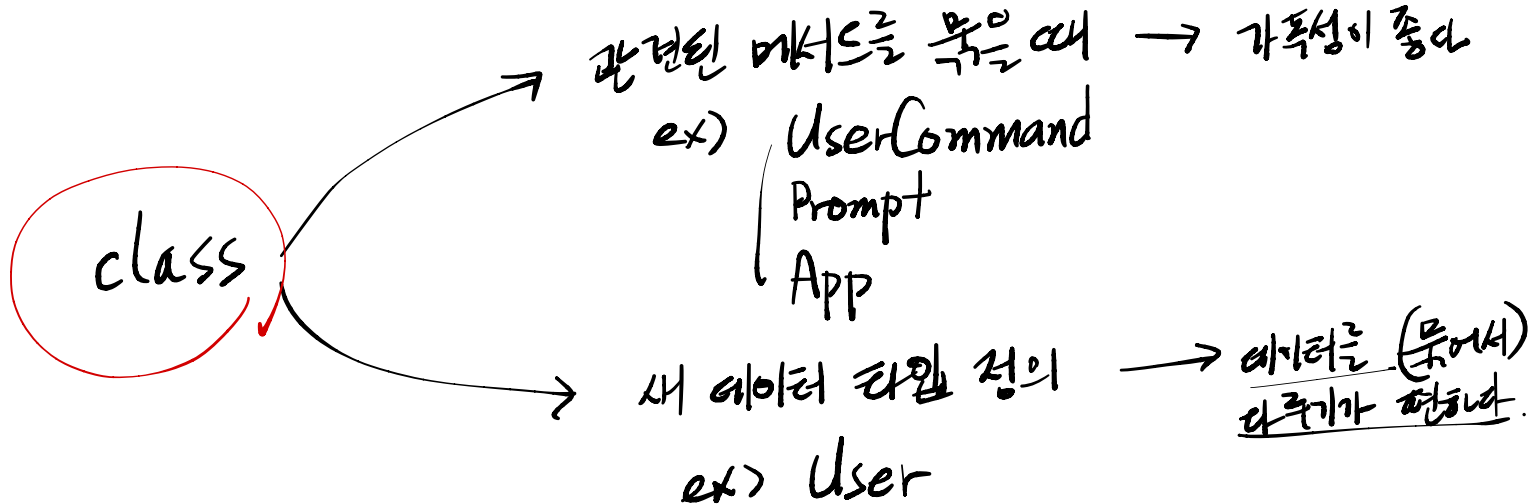


User user = users[0];

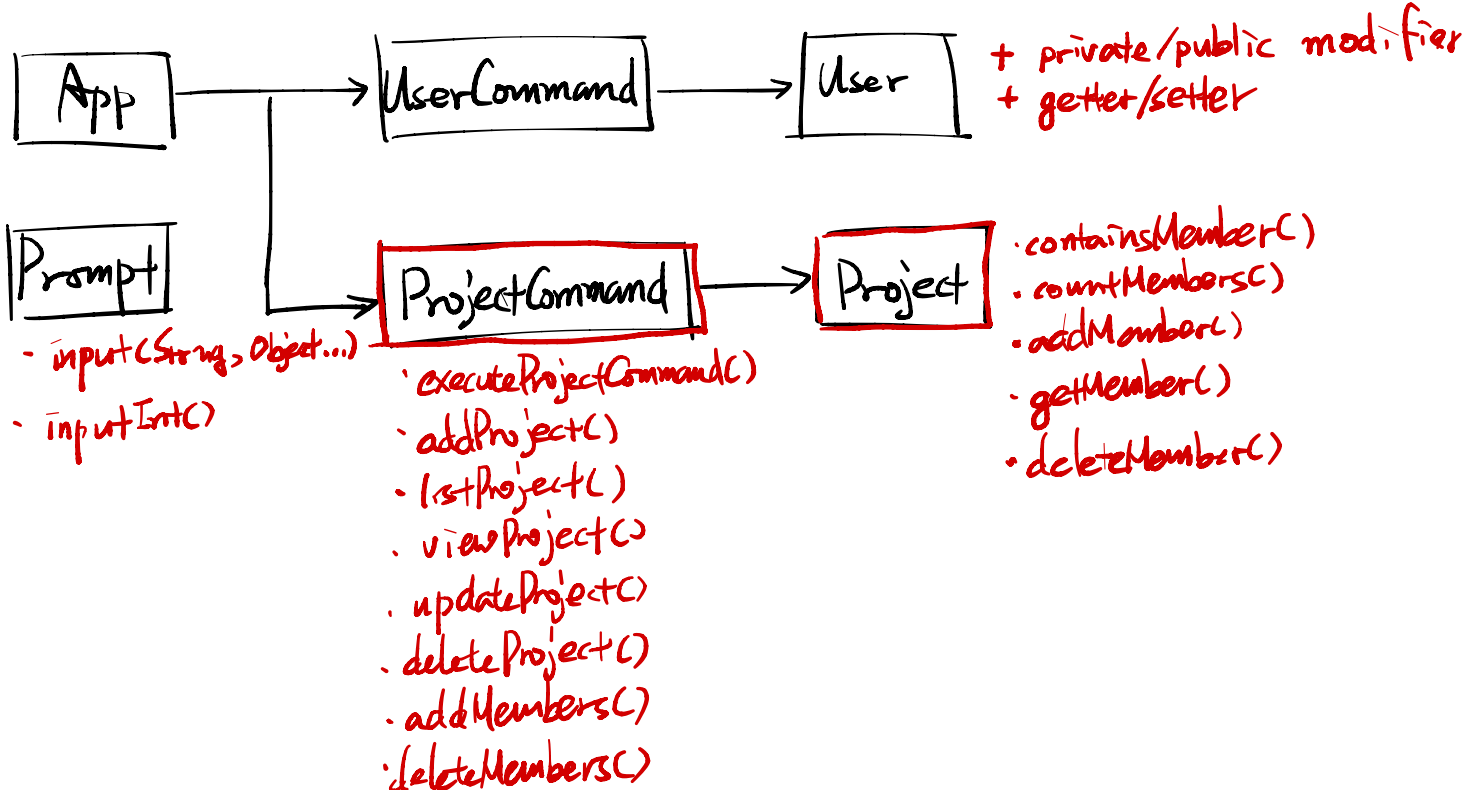


user.name = "aaa";
user.name = "aaa";

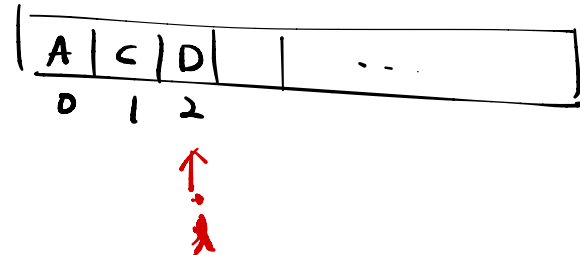
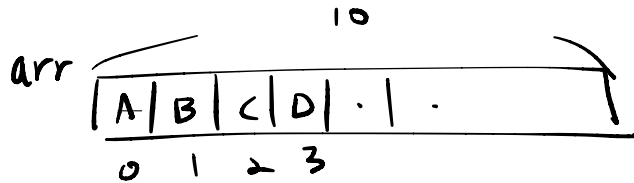
* 흔한 문법



10. CRUD 툴 - 캐스팅 CRUD



* 배열의 항목을 연속으로 삭제할 때



B와 D를 삭제

```
for (int i = 0 ; i < arr.length ; i++) {
```

```
    if (arr[i] == 'B' || arr[i] == 'C') {
```

// 해당 인덱스 삭제

}

}

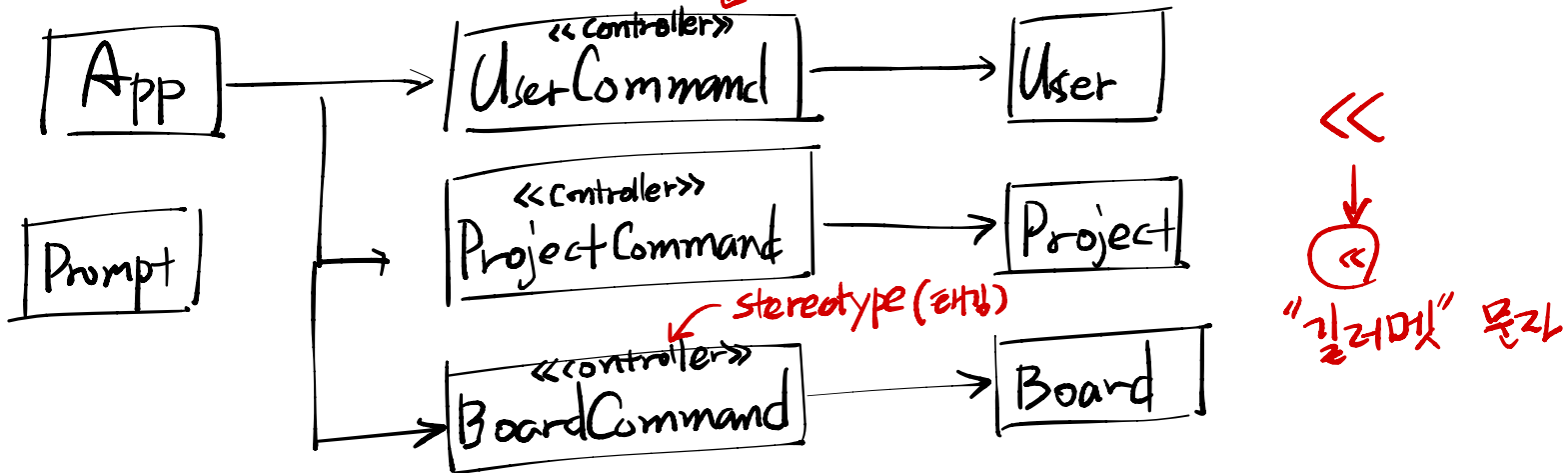
'C'가 앞에 올라오면서
같은 인덱스에서 2개의 다른 원래 번호

↓
해결책?
마구로 반복

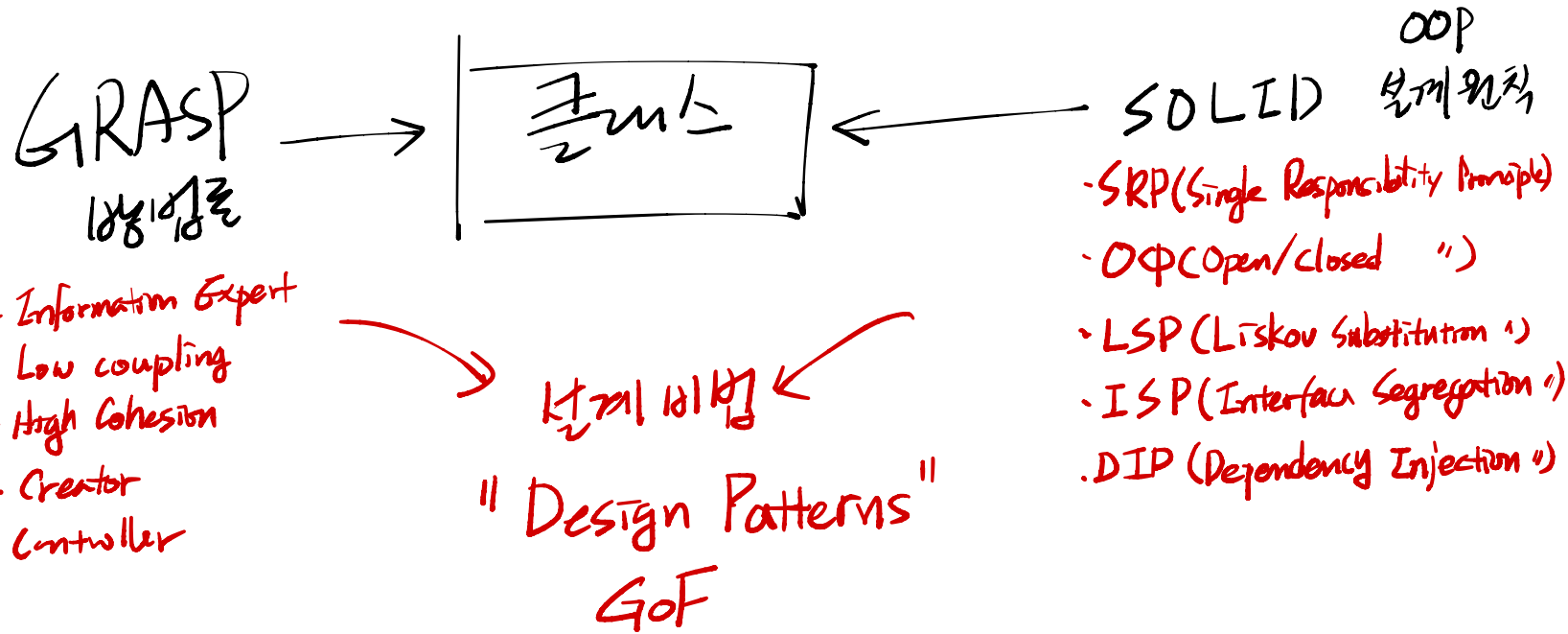
10. CRUD 투명성 - 거시적 CRUD

전통적인 흐름 / 관리 / 관리 / 관리 / 관리

role = 책임(responsibility)



* 프로그램 설계 방법론
→ 프로그램 설계 방법론에 대한 이해



* 2023.01.21

ex) addProject()

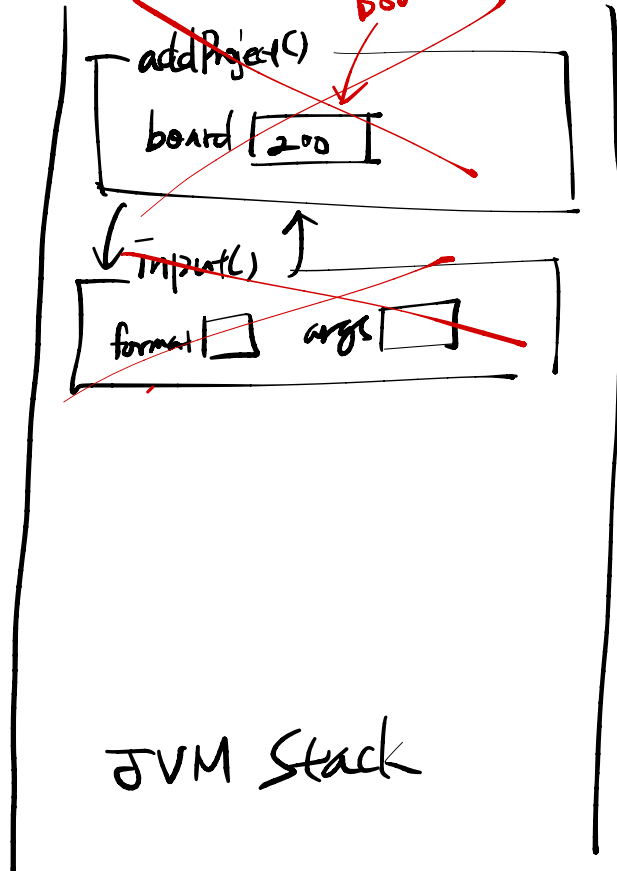
```
class BoardCommand {  
    addProject(){}  
    (addProject(){}  
}
```

```
}  
class Board {}  
class Prompt {}
```

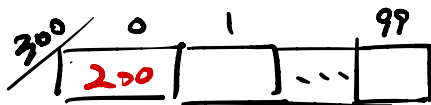
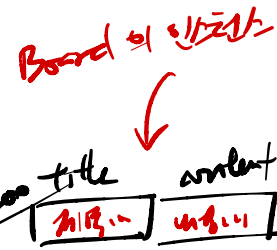
MAXSIZE boards boardlength

100	300	0
-----	-----	---

Method Area



JVM Stack



Heap

* 접근수준 초기화

class A {

static int v1;

void m1() {

Board b = new Board();

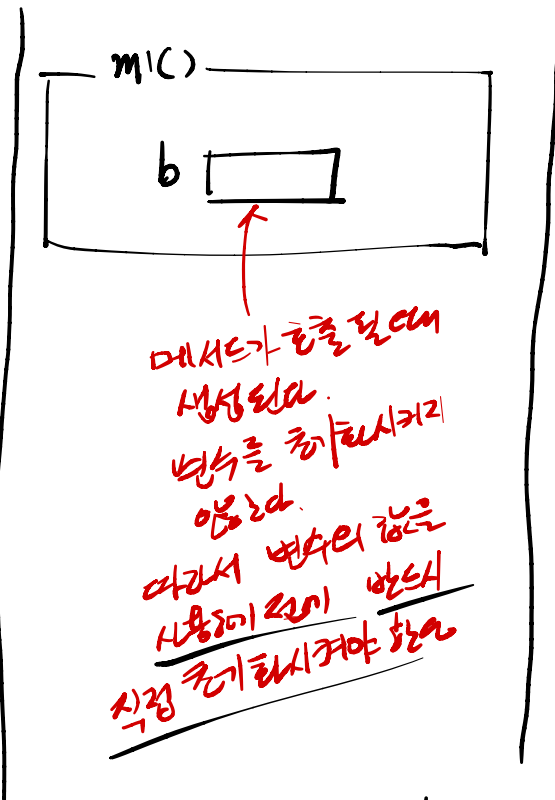
}

}



A는 먼저 초기화
생성된 다음에
변수를 초기화
한다.
변수는 초기화
된다.

Method Area



JVM Stack

null	title
null	content
null	createdAt
0	viewCount

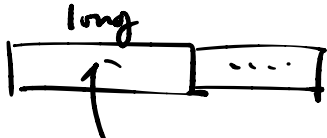
↑
new Board
생성자 실행
변수에 할당
진행 초기화

Heap

* new Date()

java.util

↓ field



1970년 1월 1일

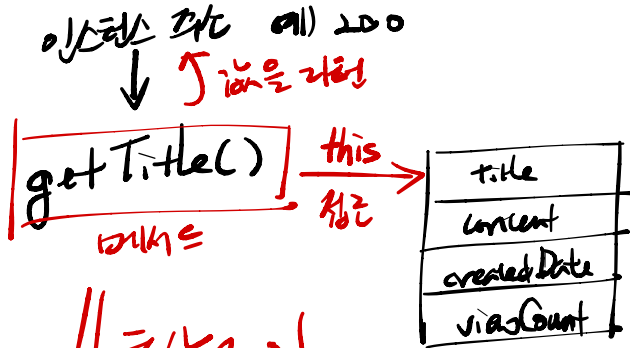
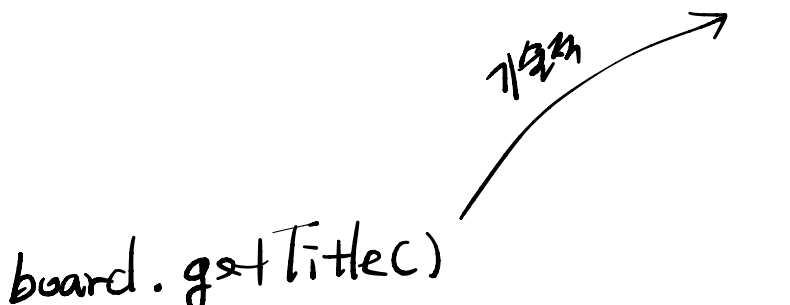
00:00:00 부터

현재까지 경과된

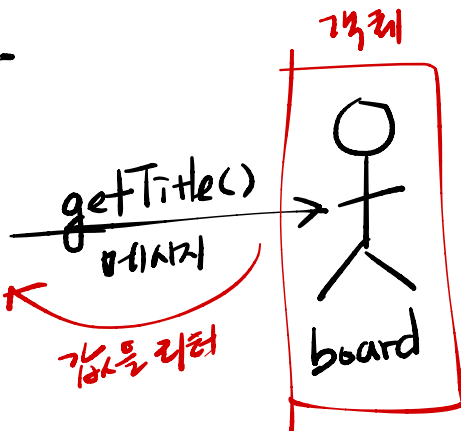
millisecond 수

값.

* 인스턴스 메서드 호출



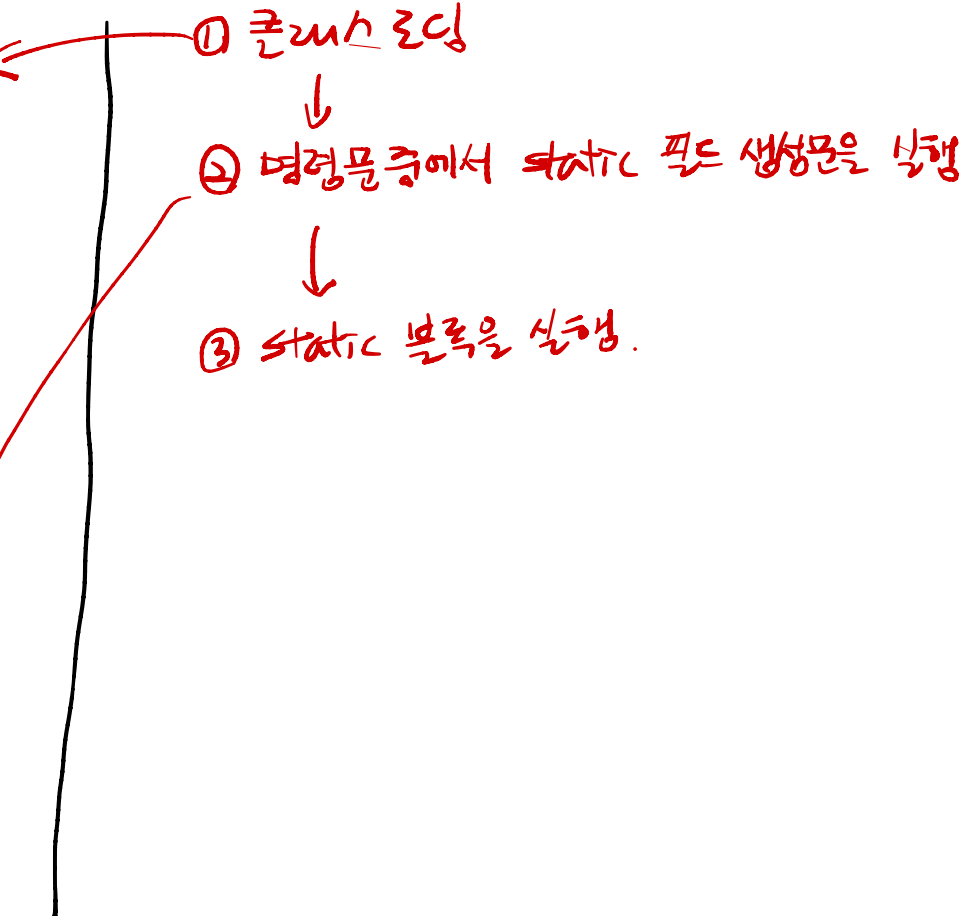
추상화된
형태



* 변수 선언과 변수 → 메모리
↳ 변수를 생성시키는 명령문

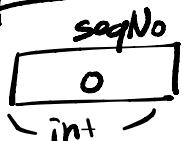
```
class User {  
    static int seqNo;  
  
    String name;  
  
    void m() {  
        int a = 100;  
    }  
}
```

seqNo
0
int



* 변수 선언과 변수

```
class User {  
    static int seqNo;  
    String name;  
  
    void m() {  
        int a = 100;  
    }  
}
```



Method Area

```
class Test {
```

```
void main() {
```

User obj = new User();

m();
 ↑
 생성시키는
 메소드

이 클래스 변수 선언을
 생성시키는
 메소드

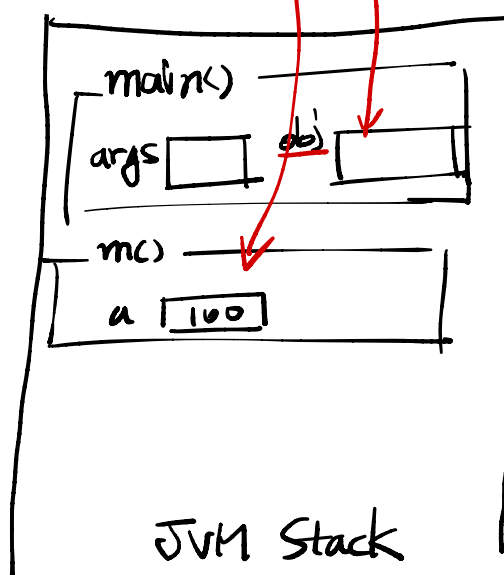
main()

args

m()

a 100

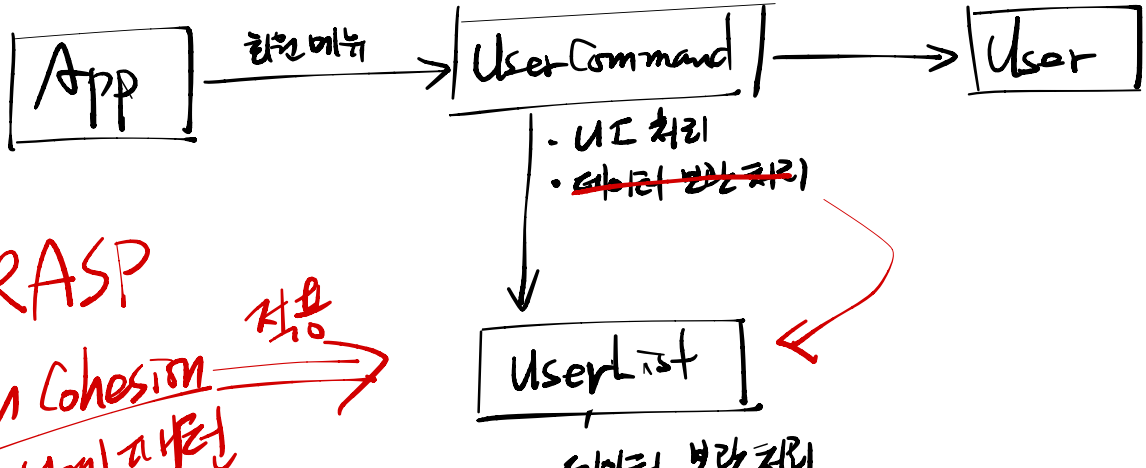
name
...
↑
 생성시키는
 메소드



JVM Stack

Heap

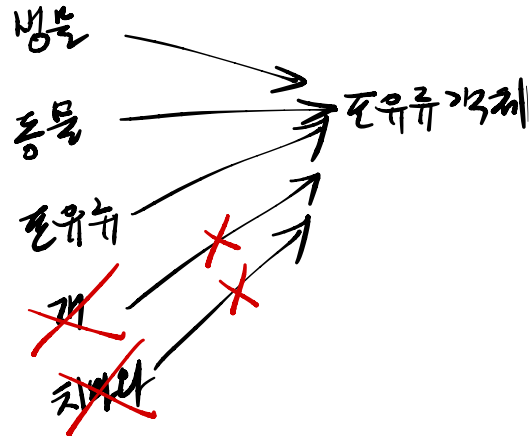
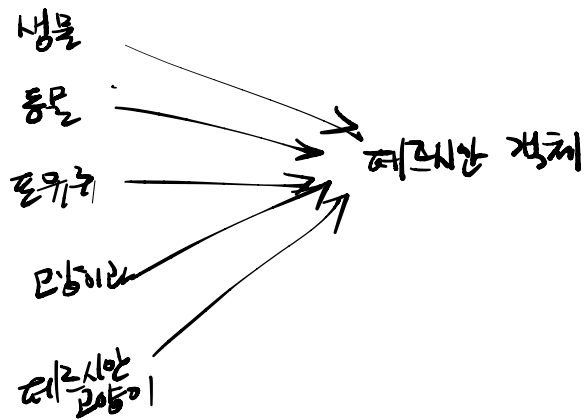
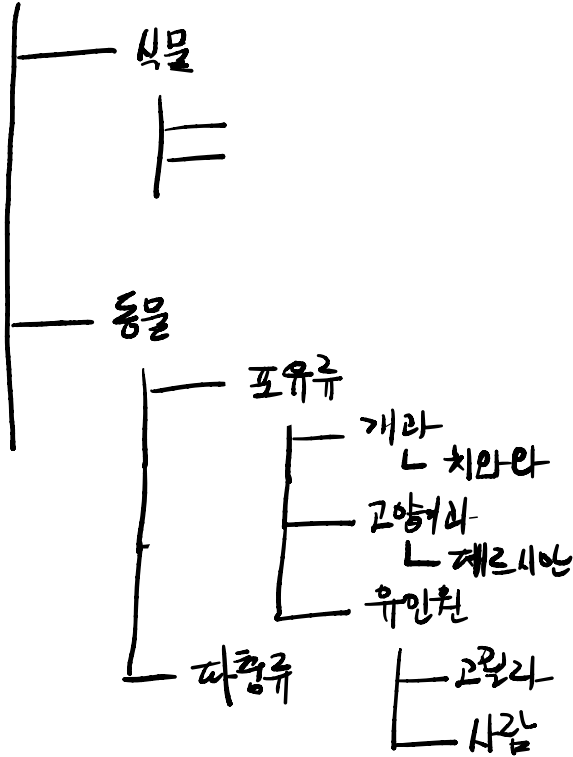
12. 인스턴스 목록을 다른곳에 분리하기



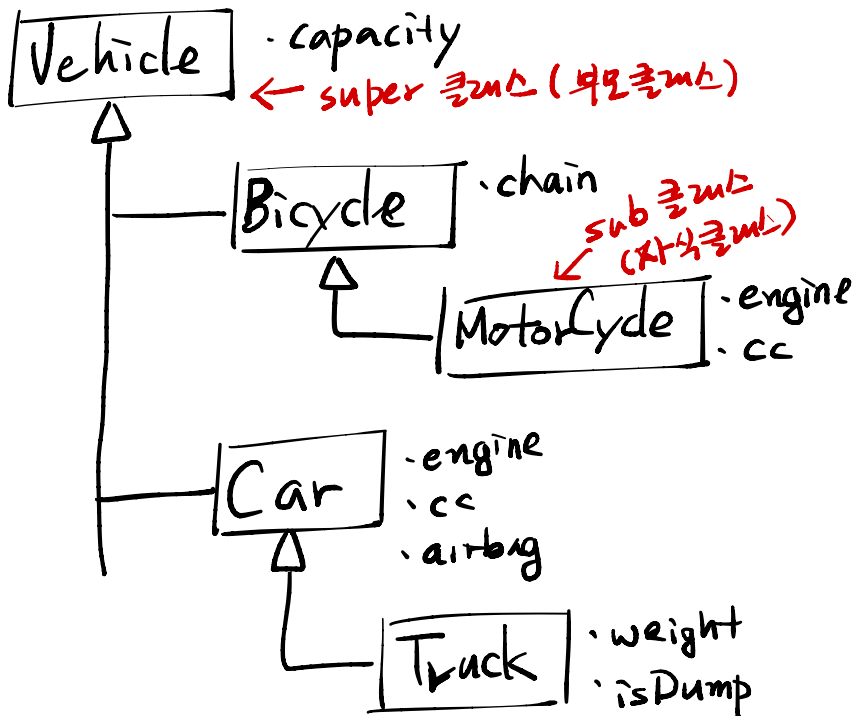
GRASP
High Cohesion
Low Coupling $\xrightarrow{\text{적용}}$

* 봉류 계통도와 흐름

생물



* 자신의 클래스 계층도와 관련됨



`MotorCycle m = new MotorCycle();`

`Bicycle bi = new MotorCycle();`

`Vehicle ve = new MotorCycle();`

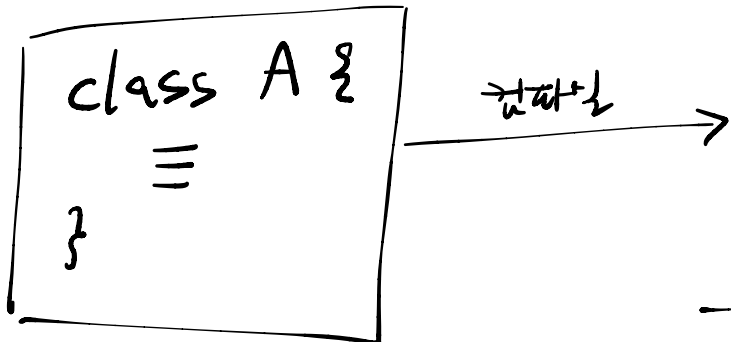


상위 클래스의 데이터 멤버는
하위 클래스의 인스턴스를 쓸 수 있다

"상위 클래스의 하위 분류 개체를
가지칠 수 있다"

java.lang

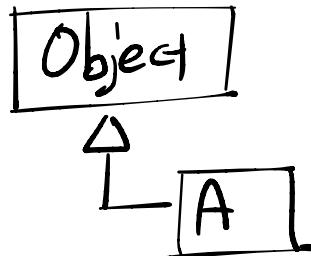
* Object 클래스



super class

* 결론

✓ Java의 모든 클래스는
Object의 자손이다.



Object obj = all 인스턴스;
↑ 제이터