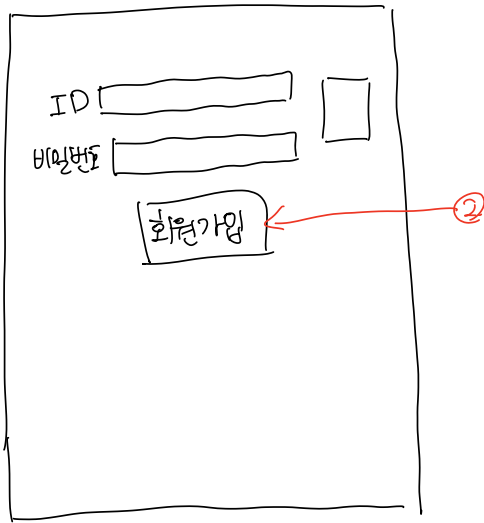


1. 로그인



A hand-drawn sketch of a login form. It contains two input fields labeled 'ID' and '비밀번호' (password). To the right of these fields is a small square checkbox. Below the password field is a button labeled '회원가입' (sign up). A red arrow points from a circled '2' to the '회원가입' button.

2. 회원가입 기본인인증



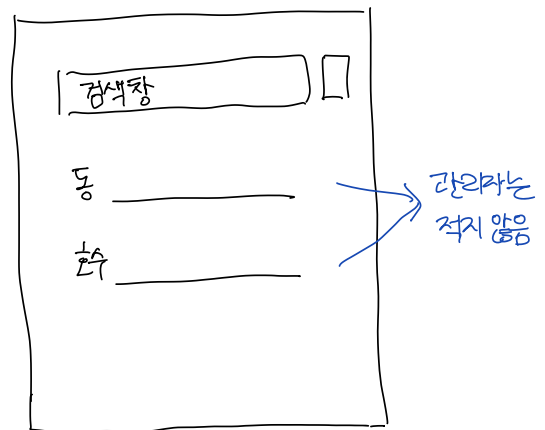
A hand-drawn sketch of a basic authentication form. It contains a large input field with the text '본인인증' (self-authentication) written inside.

3. 재직증명서 추가



A hand-drawn sketch of a form for adding an employment certificate. It features a large square area labeled '사진' (photo) and a smaller rectangular area below it labeled '파일업로드' (file upload).

4. 회원가입 - 동/단지선택



A hand-drawn sketch of a form for selecting a district and complex. It includes a search field labeled '검색창' and a checkbox. Below these are two input fields labeled '동' (district) and '단지' (complex). A blue arrow points from the text '관외라는 적지 않음' (not far from the city) to the '단지' field.

→ (4,5) 승인 완료

5. 회원가입

정보입력

6. 홈화면 (메인)

Hand-drawn diagram of a 5-layer neural network architecture. The layers are:

- Community (커뮤니티) - Layer 7
- Vehicle Registration/Inquiry (차량등록/조회) - Layer 9
- Management Fee Payment (관리비 납부) - Layer 11
- 10,000 Won (만원) - Layer 11.5

17. 커뮤니티

A hand-drawn diagram of a bookshelf. The shelf has three horizontal sections. The top section contains one book labeled "공지사향". The middle section contains three books, each indicated by a vertical ellipsis "...". The bottom section contains three books, also each indicated by a vertical ellipsis "...". To the right of the shelf is a large handwritten fraction $\frac{7}{2}$. Below the shelf, centered, is the label "근쓰기".

8. 게시글 작성

제목
내용
게시판 상태
등록

9. 차량등록/조회

```

graph TD
    A[반환입력] --> B[중위]
    B --> C[등록하기]
    D((10)) --> C
  
```

10. 등쪽하기

차량번호
영약처
등록

11. 관리비 납부

상세내역

납부

11.5 민원

12. 관리자

차량관리

공사항 작성

민원

관리비 관리

입주민등록

등록 관리

13. 관리비관리

통계

청구

14

14. 통계

통계

15. 청구

날짜

항목1

항목2

항목3

16. 입주민등록

이름

주민

생년월일

핸드폰번호

차량등록

비상연락처

여러개입수도