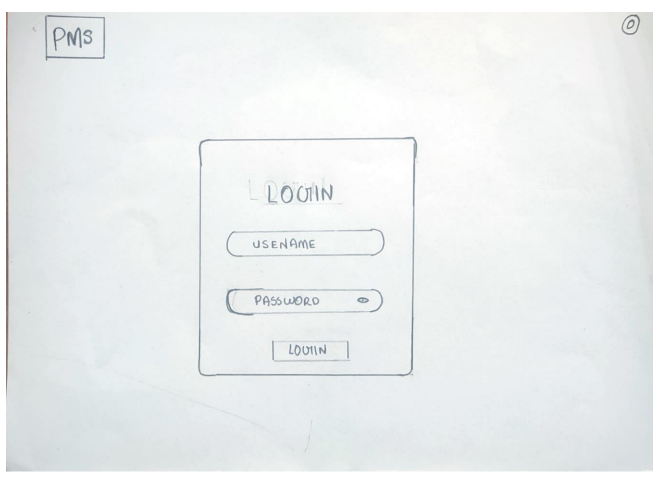
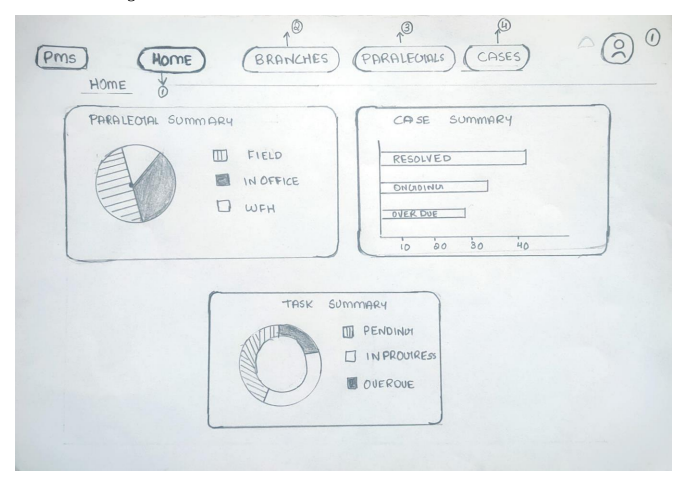
# WIRE FRAMES

# 0. Login Page



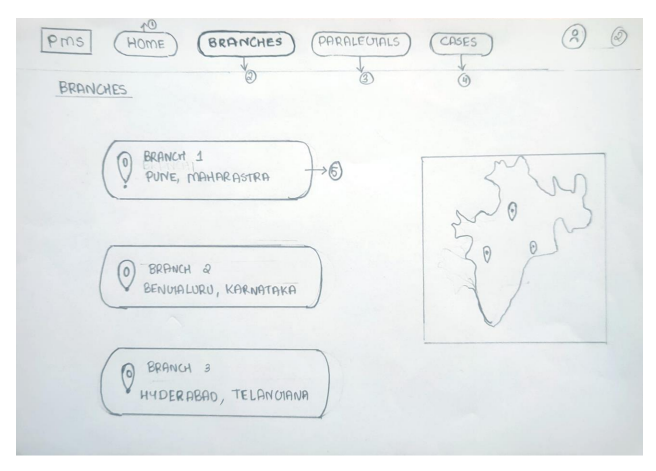
22

# 1. Home Page



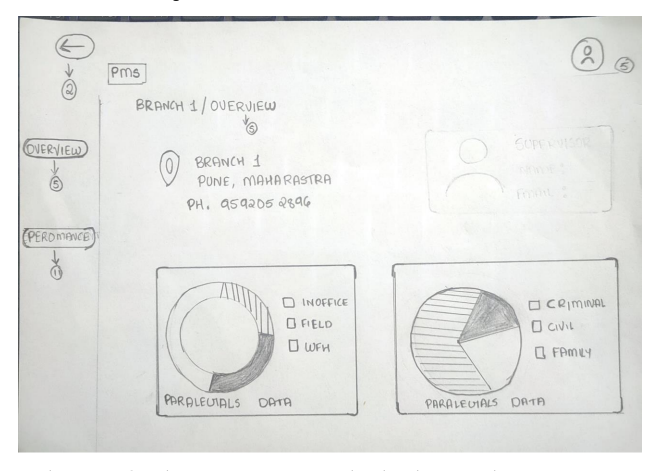
The Home page contains the overall Summary of the Firm based on the Paralegals Data, Cases and Tasks.

# 2. Branches Page



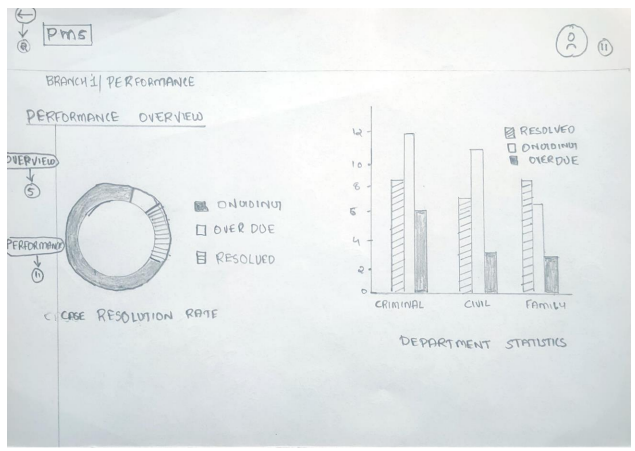
This page contains the details about the branches of the firm.

## 3. Branch Overview Page



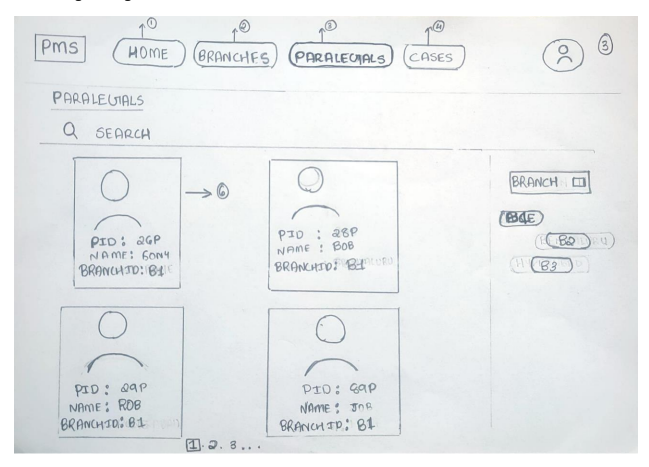
In this page the Overview of the selected branch is being displayed, with paralegals data.

#### 4. Branch Performance Page



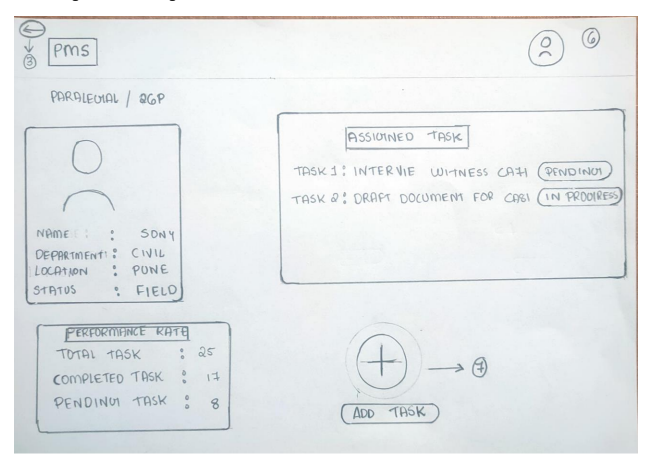
This page shows the performance overview of each branch according to the  $\,$  case resolution rate .

## 5. Paralegals Page.



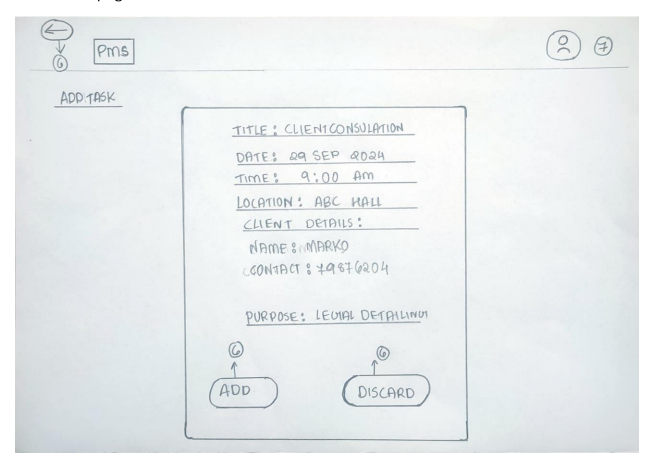
This page shows the details of the paralegals in the firm .

### 6. Paralegals Profile Page



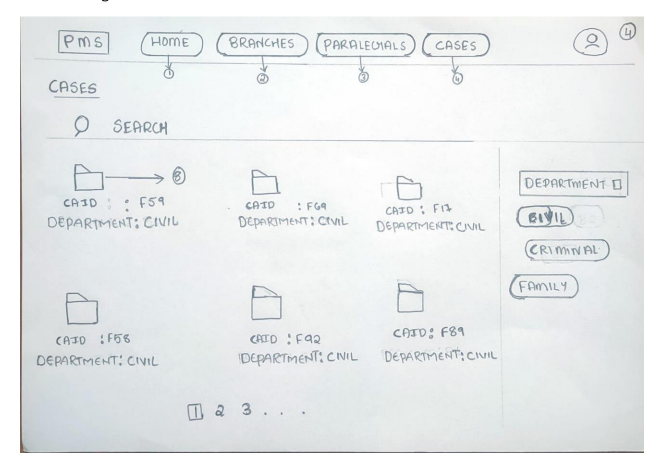
This page displays the detailed profile of the selected paralegal.

### 7. Add Task page



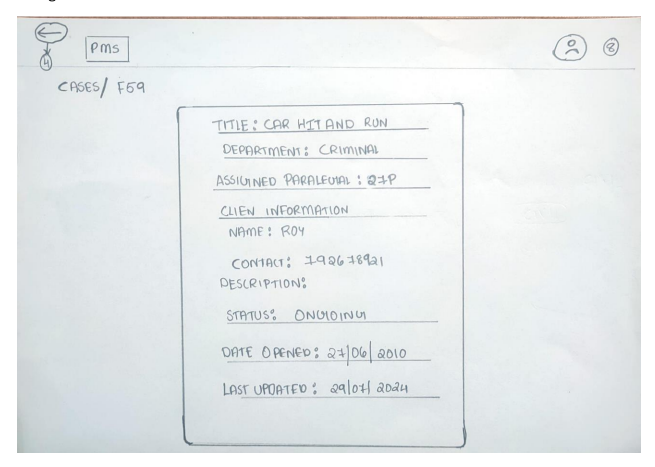
This is the add tasks interface.

#### 8. Cases Page



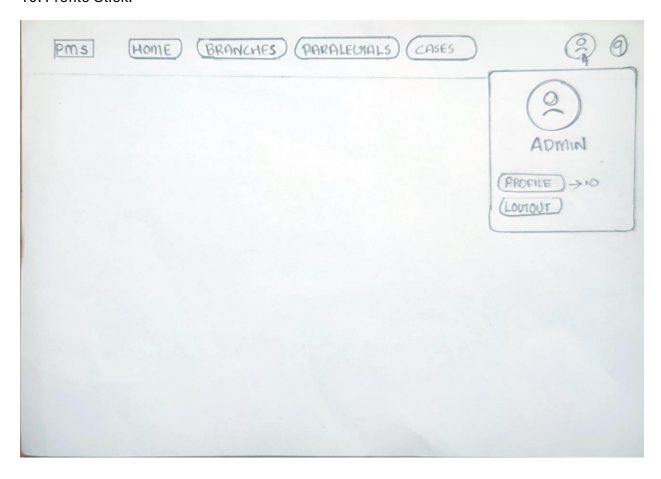
This page displays the cases in the firm .

#### 9. Page for Selected case

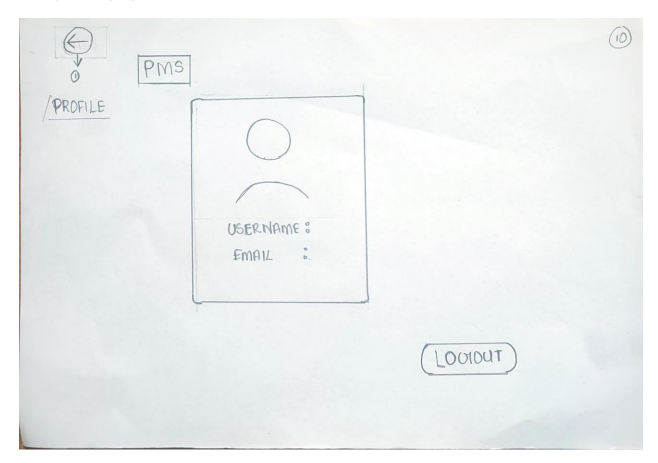


This page displays the details of a selected case.

# 10. Profile Click.



## 11. Admin Profile.



Admin Profile page.

# DATABASE DESIGN

1. Table: branches

Stores information about each branch location.

- **branch\_id**: Unique identifier for each branch (primary key).
- **branch**: Location or name of the branch.
- **contact**: Contact information (e.g., phone or email) for the branch.

#### 2. Table: roles

Defines the various roles that users can hold (e.g., admin, paralegal).

- role\_id: Unique identifier for each role (primary key).
- role\_name: Name of the role (e.g., "admin" or "paralegal").
- **created\_at**: Timestamp indicating when the role record was created.
- **updated\_at**: Timestamp indicating when the role record was last updated.

#### 3. Table: users

Stores user information, linking each user to a branch and possibly a role.

- **user\_id**: Unique identifier for each user (primary key).
- **username**: Username used for login.
- password: Hashed password for secure authentication.
- **email**: User's email address.
- **department**: Department the user belongs to (applicable for paralegals or specific roles).
- **type**: Specific type of paralegal, if applicable (used only for paralegal role types).
- **branch\_id**: Foreign key reference to branches.branch\_id, linking the user to a specific branch.
- **created\_at**: Timestamp indicating when the user record was created.
- updated\_at: Timestamp indicating when the user record was last updated.

#### 4. Table: user roles

Represents the many-to-many relationship between users and roles, allowing a user to have multiple roles and each role to apply to multiple users.

• **user\_id**: Foreign key reference to users.user\_id, identifying the user.

- **role\_id**: Foreign key reference to roles.role\_id, identifying the role assigned to the user.
- **created\_at**: Timestamp indicating when this user-role assignment was created.
- **updated\_at**: Timestamp indicating when this user-role assignment was last updated.
- **Primary Key**: Composite key of user\_id and role\_id.

#### 5. Table: events

Stores task-related information, including data specific to task templates.

- **event\_id**: Unique identifier for each task (primary key).
- **title**: Title or short description of the task.
- **time\_created**: Timestamp indicating when the task was created.
- **time\_updated**: Timestamp indicating when the task was last updated.
- **template\_data**: JSON field to store template-specific information for tasks that may vary in structure.
- **user\_id**: Foreign key reference to users.user\_id, identifying the user responsible for the task.
- case id: Foreign key reference to cases.case id identifying the case.

#### 6.Table: cases

Stores information about cases managed by users (typically paralegals).

- **case\_id**: Unique identifier for each case (primary key).
- **user\_id**: Foreign key reference to users.user\_id, identifying the paralegal responsible for the case.
- **client\_id**: Foreign key reference to client.c\_id, linking the case to a specific client.
- **title**: Title or summary of the case.
- **department**: Department managing or overseeing the case.
- **description**: Detailed description of the case.

- date\_opened: Date the case was initially opened.
- date\_updated: Last date when the case was updated.

#### 7. Table: client

Stores client information for use in case records.

- **c\_id**: Unique identifier for each client (primary key).
- name: Name of the client.
- contact: Contact information (e.g., phone number, email) for the client.

