

LITTLE DROPS OLD AGE HOME

EVERYTHING MASTER PROJECT DOCUMENT

Complete business requirements • workflows • permissions • data model • UI behavior •
existing project context • migration • reports • security • implementation rules

This is the single consolidated document. It contains the project requirements gathered so far and is intended to be the one master reference for completing the existing application.

Initial branches: Paraniputhur · Gerugambakkam · Somangalam · Sriperumbudur ·
Bengaluru · Morappur · Arcot · Batlagundu

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1. Project Identity

Organization: Little Drops Old Age Home

System: Private internal management website used only by authorized Founder, Trustees and Staff for official home operations.

Main organization address supplied: No. 1, Kalluri Salai, Koluthuvanchery, Paraniputhur, Chennai, Tamil Nadu; Iyyappanthangal locality reference.

Core problem: Elder records were maintained in Excel, making it difficult to know an elder's current branch, previous branches, transfer dates, and final outcome.

Core solution: One centralized live database where the current branch is always clear while the complete lifetime history is permanently retained.

Important: The system is not a public-facing website. It is an internal operational application.

2. Initial Branches

No.	Branch
1	Paraniputhur
2	Gerugambakkam
3	Somangalam
4	Sriperumbudur
5	Bengaluru
6	Morappur
7	Arcot
8	Batlagundu

No manager, Trustee or Staff is initially assigned. The Founder will configure assignments later.

3. Roles & Complete Permission Model

Role	Final authority
Founder	Full access to every branch, elder, request, report, user and configuration. Creates users, decides roles, assigns branches, can override workflows and commit directly.
Trustee	Can be assigned one, multiple or all branches. Handles branch requests and can directly commit their own operational changes.
Staff	Normally assigned to one primary branch. Can temporarily access another branch when authorized. Can view/search accessible elders and submit controlled requests. Staff changes require Trustee approval.

Founder account and user creation

- Initial Founder display role/name: Founder. Bootstrap password specified: little. Recommended bootstrap username: founder. The first-login implementation should prompt the Founder to change the bootstrap password.
- Only Founder creates new Staff/Trustee accounts.
- Founder decides each user's role.
- Founder decides Trustee branch responsibility: one, multiple or all branches.
- Founder/Trustee can assign Staff access according to authority.
- Founder can add future branches.

Account fields

Field	Rule
Name	Required
Username	Required; controlled by Founder
Password	Required
Role	Trustee or Staff
Branch	Assigned by Founder/authorized management
Phone	Optional; user can add/update
Email	Optional; user can add/update
Profile photo	User can add/update own profile
Status	Active/Disabled

4. User Lifecycle, Passwords & Branch Access

Staff and Trustee profile

- Users can edit their own name, phone, email and profile photo.
- Users can change their own password.
- Users cannot change their own username, role or branch assignment.

Password reset

- Trustee can reset Staff passwords.
- Founder can reset Staff passwords.
- Founder can reset Trustee passwords.
- No email-based password recovery is required at this stage.

Account status

- Founder can disable/enable Staff and Trustee accounts.
- Disabled accounts cannot log in.
- Accounts are not permanently deleted; history is preserved.

Staff branch model

- Primary/permanent branch is decided by Founder or Trustee.
- Temporary access can be granted for short work at another branch, e.g. 1-2 days.
- Temporary access does not change permanent branch.
- Permanent transfer to another branch changes the staff member's primary branch.
- Branch assignment history is retained.

Trustee branch model

- A branch can have multiple Trustees.
- A Trustee can cover one, multiple or all branches.
- If multiple Trustees cover a branch, all receive relevant branch requests, but only one needs to act.

5. Elder Record — Exact Business Concept

Every elder has a single current location plus a permanent lifetime history.

Field/section	Requirement
Serial Number	Organization record/reference sequence. Preserve old values; new records continue the sequence.
Admission Number	Different from Serial Number. Staff enters manually; system validates uniqueness.
Name	Core elder identity.
Age	Searchable/filterable.
Gender	Searchable/filterable; used for statistics.
Police Memo Number	Searchable.
Referred By	Optional.
Admission date/time	Recorded at admission.
Admission branch	Original branch, permanently retained.
Admission photo	Photo only during admission; no general document-upload system.
Current branch	Only current committed location.
Transfer history	Every committed source→destination movement.
Death	Deceased status and recorded death date/time.
Return to home	Returned to Family/Home status and date/time.
Other	Manual outcome/reason entered by authorized workflow.
Request history	Submitter, action, decision, timestamps, optional message.
Audit history	Important actions and before/after values.

Current branch rule

The elder is displayed as a current resident only in the branch where the elder currently lives. When transferred, the elder disappears from the old branch's current list and appears only in the new branch's current list.

History rule

Searching the elder from the new/current branch opens the complete history: admission, all previous branches, transfers, current branch and final outcome. Previous branch records are never deleted.

6. Admission Workflow

- 1 Elder arrives at a branch and is handled by Staff.
- 2 Staff enters basic admission details and admission photo.
- 3 Staff submits admission for confirmation.
- 4 Request becomes Pending Verification.
- 5 Trustee(s) responsible for that branch receive notification.
- 6 Any one responsible Trustee verifies and commits, or rejects.
- 7 After approval, the elder becomes an official current resident of that branch.
- 8 System records submitter, reviewer, timestamps and audit history.

Admission Number

Staff enters it manually. It must be unique. Duplicate committed Admission Numbers are prevented.

Serial Number

Existing serial numbers are preserved. New admissions continue from the existing sequence.

Admission data baseline from the organization's spreadsheet

The supplied record structure includes Serial No, Name, Age, Gender, Date of Admission, Admin No, Admission Location, Police Station/Police Memo No, Referred By, Transfer To, Transfer Date, Death Branch, Death Date, Leaving To and Leaving Date, plus an unused/blank column. The final application expands this into a structured current-state + history model.

7. Transfer Workflow

- 1 Staff selects the elder and requests transfer.
- 2 Source/current branch and destination branch are recorded.
- 3 Source and destination branch Trustees are notified.
- 4 Only one relevant Trustee needs to approve or reject.
- 5 When approved, the transfer is immediately committed.
- 6 Elder immediately leaves the source branch current list and appears in destination branch current list.
- 7 Trustee approval date/time becomes the official transfer date/time.
- 8 Complete movement is permanently added to history.
- 9 Other relevant Trustees are notified that the action was taken.
- 10 Requesting Staff receives the result notification.

Transfer never deletes history. It changes current branch and appends a movement event.

Trustee-originated transfer

A Trustee can perform/commit their own authorized transfer directly. Founder can also perform/commit directly.

8. Death, Return Home & Other Outcome Workflows

Death

- 1 Staff submits death request.
- 2 All Trustees receive notification.
- 3 Any one Trustee can approve/reject; no second Trustee approval is required.
- 4 On approval, elder is removed from current-resident list and status becomes Deceased.
- 5 Trustee approval date/time is used as the recorded death date/time under the agreed workflow.
- 6 Last branch remains permanently in history.
- 7 All Trustees and the requesting Staff member are notified.

Return to Family/Home

- 1 Staff submits request.
- 2 Trustees responsible for the current branch receive it.
- 3 Any one responsible Trustee approves/rejects.
- 4 On approval, elder is removed from current list.
- 5 Status becomes Returned to Family/Home.
- 6 Trustee approval date/time is recorded as return date/time.
- 7 Complete history remains searchable.

Other

Staff can submit an Other outcome with a manually entered reason. Branch Trustee approval is required. Founder/Trustee can directly commit according to their authority.

9. Editing, Approval, Rejection & Cancellation

Actor	Rule
Staff	Can edit permitted elder data and submit; Trustee approval required.
Trustee	Can make changes and commit directly.
Founder	Can make changes and commit directly; full override authority.

Staff request lifecycle

Draft → Submitted/Pending → Approved/Committed OR Rejected OR Cancelled.

- Rejected request remains in history.
- Trustee rejection message is optional.
- Staff receives notification on rejection.
- Staff may correct/resubmit or leave it.
- Staff can cancel their own pending request.
- Trustee can cancel a pending Staff request.
- Founder can cancel/override any pending request.
- Cancellation does not delete the request history.

Multiple Trustees

When multiple Trustees cover a branch, all receive the request. The first authorized Trustee to act completes the decision. Other Trustees receive a notification that the request was approved/rejected/cancelled by that person.

10. Notifications

A small Notifications section appears on the Dashboard, the first page after login. Normal notification behavior should include unread/read state and Mark All as Read.

Event	Recipient(s)
Admission request	Trustee(s) for that branch
Staff edit request	Trustee(s) for that branch
Transfer	Trustees for source + destination
Return home	Trustee(s) for current branch
Death	All Trustees
Approval/rejection result	Requesting Staff
Shared branch action	Other Trustees assigned to the branch
Temporary access	Affected Staff + relevant management
User/access changes	Affected/relevant users

Notifications are permission-aware and should never expose branch data to users without access.

11. Dashboard & Branch Modules

Dashboard is the first page after login.

Founder dashboard

- All-branch current elder count.
- Branch-wise counts.
- Admissions, transfers, deaths, returned-home counts.
- Pending requests.
- Recent activity.
- Notifications.
- Quick links.

Trustee dashboard

Same operational structure scoped to assigned branches, with requests requiring attention.

Staff dashboard

Current accessible branch information, live counts, own requests and notifications.

Branch dashboard statistics

- Current elders
- New admissions
- Transfers in
- Transfers out
- Deaths
- Returned to Family/Home
- Pending requests
- Historical admissions associated with branch
- Current male count
- Current female count

Time filters: Today, This Month, This Year and Custom Date Range.

12. Search & Elder Profile

Search is field-based: user selects the field/column first, then enters/selects the value.

Search option	Examples
Name	Text
Admission Number	Exact identifier
Serial Number	Exact identifier
Police Memo Number	Text/exact
Age	Numeric
Branch	Branch selector
Gender	Selector
Admission date	Date/range
Transfer date	Date/range
Current status	Status selector
Other useful fields	Filterable where applicable

Suggested result columns: S.No | Elder Name | Admission No. | Age | Current Branch | Admission Date | Status.

Elder profile sections

Section	Contents
Basic Information	Name, age, gender, serial/admission number
Admission	Admission date/time, original branch, memo, referred by, admission photo
Current Status	Current branch/status
Transfer History	Every branch movement
Final Outcome	Death / Returned Home / Other
Request & Approval History	Requests, actors, decisions, timestamps, optional messages
Audit History	Important record/system changes

13. Excel Import — Founder Only

The application starts with an empty database. Old Excel records are imported only when the Founder chooses to do so.

- 1 Founder selects Excel file.
- 2 System reads and maps columns.
- 3 System previews records.
- 4 System validates required fields, dates, branch names, duplicates and conflicts.
- 5 Founder can choose Add New, Update Existing, Skip Duplicates or Review Conflicts.
- 6 Founder confirms import.
- 7 System imports selected records and records the import job in audit history.

Import safety

- No silent overwrite.
- No accidental deletion.
- Existing Serial Numbers preserved.
- Existing Admission Numbers preserved where valid.
- Missing historical information remains missing; system does not invent history.
- Repeat imports are supported with conflict handling.

Source spreadsheet

The organization's supplied workbook is the historical source. It contains the old operational columns and should be mapped into the new structured model. The current production database is intentionally empty.

14. Reports

The Reports module should cover the organization's likely operational needs without requiring additional clarification.

- Current elders by branch.
- Admissions by date/branch.
- Transfers in/out by date/branch.
- Death report.
- Returned-to-family report.
- Other outcome report.
- Current resident list.
- Complete elder history.
- Branch statistics.
- Pending/approved/rejected/cancelled request report.
- Staff/Trustee activity report.
- Audit report.
- Date-range reports: Today / Month / Year / Custom.

Reports must distinguish current residents from historical records. Deceased and returned-home elders must not be counted as currently staying.

15. Audit Log

- Login/logout
- Admission submission/approval/rejection/cancellation
- Elder edits
- Transfer actions
- Death/return-home/other actions
- User creation and role changes
- Password reset
- Permanent/temporary branch assignment
- Excel imports
- Founder/Trustee direct commits
- Account disable/enable

Recommended audit data: actor, role, action, entity, branch context, request ID, before value, after value, timestamp, result and optional reason.

Audit records are retained and protected from normal-user modification.

16. Branch Management

- Founder can add a new branch later.
- Founder can edit a branch name.
- Founder can activate/deactivate a branch.
- Deactivation does not delete historical records.
- Inactive branches cannot receive new admissions/transfers until reactivated.
- Branch master data must not be hard-coded so tightly that future branches require code changes.

Initial branch assignments are intentionally empty. Founder configures them later.

17. Existing Project Context

The organization already has an application in development. The repository supplied is littel-drops-web. The project uses TypeScript/React/Vite and includes Supabase integration, React Router, React Hook Form, Zod, Tailwind CSS and related UI dependencies. The existing screens shown in the supplied references include Dashboard, Branches, Elders, Transfers, Reports, Users and Audit Log.

Implementation rule

- Complete and correct the existing application rather than throwing away the current structure.
- Replace demo/mock data with persistent real data.
- Implement the real role/branch permissions.
- Implement current-resident vs historical movement behavior.
- Implement approval/request/notification logic.
- Implement Excel import.
- Connect dashboards and reports to live database data.

18. Recommended Data Architecture

Entity	Purpose
users	Founder, Trustee, Staff accounts
branches	Branch master and active/inactive status
user_branch_assignments	Permanent/temporary branch access history
elders	Core elder record and current state
elder_movements	Admission/transfer/location history
elder_outcomes	Death/return-home/other outcomes
requests	Approval workflow
notifications	User notifications
audit_logs	Accountability
import_jobs	Excel import history and validation

Critical integrity rules

- Admission Number unique.
- Current elder belongs to one current branch.
- Committed transfer atomically changes current branch and appends history.
- Final outcomes remove elder from current-resident counts.
- Historical movements are not deleted during normal operation.
- Approval actions are transactional.
- Permissions enforced in backend/database as well as UI.

19. Security & Privacy

- Authentication required.
- No public registration.
- Passwords stored securely hashed, never plaintext.
- Bootstrap password should be changed after first login.
- Role and branch permissions enforced server-side/database-side.
- Founder has global access.
- Disabled users cannot log in.
- Audit logs protected.
- Production secrets not hard-coded in frontend.
- Use row-level security/database policies where supported.
- Use secure session handling.
- Treat elder information as sensitive internal organizational data.

20. UI/UX Requirements

- Dashboard first after login.
- Clear navigation according to role.
- Current resident lists show only current residents.
- Search opens full history.
- Clear status badges.
- Confirmation for official record changes.
- Optional rejection reason.
- Notification area on dashboard.
- Validation for required fields and duplicate Admission Numbers.
- Responsive enough for branch staff desktop/laptop use.

21. End-to-End Examples

Example 1 — Admission

Staff at Paraniputhur enters new elder → submits → Paraniputhur Trustee notified → Trustee approves → elder appears only in Paraniputhur current list.

Example 2 — Transfer

Elder currently in Gerugambakkam → Staff requests transfer to Somangalam → source/destination Trustees notified → one Trustee approves → elder disappears from Gerugambakkam current list and appears in Somangalam → complete history shows both stays.

Example 3 — Return home

Staff requests return → current-branch Trustee receives → one approves → elder removed from current list → status Returned to Family/Home → history remains searchable.

Example 4 — Death

Staff requests death → all Trustees notified → one approves → elder removed from current list → status Deceased → last branch and complete history retained.

Example 5 — Rejected request

Trustee rejects → optional reason → Staff notification → Staff corrects and resubmits or leaves it → rejected request remains in history.

Example 6 — Trustee action

Trustee changes/operates directly → Trustee can commit directly → audit records the action.

Example 7 — Founder

Founder can directly access any branch, record or request and commit changes without waiting for Trustee approval.

22. Final Product Definition

The final Little Drops application is a centralized internal old-age-home management system built around three roles and one core principle: current location must always be accurate, while complete historical movement must never be lost.

The application must allow the organization to know, for any elder: where they are now, where they entered, which branches they stayed in, when they moved, who approved important changes, and whether the elder is currently staying, returned to family/home, deceased or has another manually recorded outcome.

The Founder is the ultimate authority. Trustees operate branches and handle requests. Staff perform daily data entry and request operations. The system preserves accountability through approvals, notifications and audit history.

This document is intentionally written so development can continue without repeatedly asking the organization to restate the same requirements. Where the business discussion did not specify a technical detail, sensible implementation defaults should be used without changing the business rules above.

MASTER RULE: Do not overwrite history. Do not lose old records. Do not show a transferred elder as a current resident in the old branch. Always show the elder's complete history from the current record.

END OF SINGLE MASTER DOCUMENT