



- Rename column from next emptying date to proposed emptying date in desludging schedule
- Application Module :
-  Feature: Service Provider Auto-Assignment with Rotating Sequence
-  Usage Summary:
- Dashboard : Main and Building

Rename column from next emptying date to proposed emptying date in desludging schedule

Application Module :

Feature: Service Provider Auto-Assignment with Rotating Sequence

Added:

- Implemented **automatic assignment of service providers** based on a rotating sequence.
- Introduced method `calculateSequence()` to generate a non-repetitive, fair round-robin order of active service providers.
- Sequence is stored in `ServiceProviderSequence` table with:
 - `service_provider_id`
 - `sequence_order` (ensures unique ordering)
 - `current_sequence` (tracks the active provider)

Modified:

- In the `create()` form, the service provider field is:
 - **Disabled and pre-filled** if auto-assignment setting is enabled.
 - **Selectable manually** if auto-assignment is disabled.
- Updated `ApplicationService::createApplication()` to **rotate the provider sequence** after each new application is created.

Added Blade logic to show:

- Hidden input with service provider ID and name when auto-assignment is on.
 - Dropdown menu when auto-assignment is off.
-



Usage Summary:

- Sequence is initialized only once if missing.
- Each application assigns the **current provider** and then **rotates** to the next one.
- Ensures fair load balancing across all active service providers.

Dashboard : Main and Building

Added new countbox named as category