

# Project Title: Real Estate Property Management System

## Phase 6: User Interface Development

### Objective:

The goal of this phase was to provide a simple and effective interface for managing properties, leases, and tenants through Salesforce Lightning. The interface should allow me and other users to navigate easily, view records, and perform operations without any issues.

### Acceptance Criteria:

- I created a Lightning App that includes all the main objects.
- Tabs for Property, Lease, and Tenant are accessible in the app.
- Navigation between objects is seamless, and no errors occur while accessing records.
- Existing data and functionality are not disrupted.

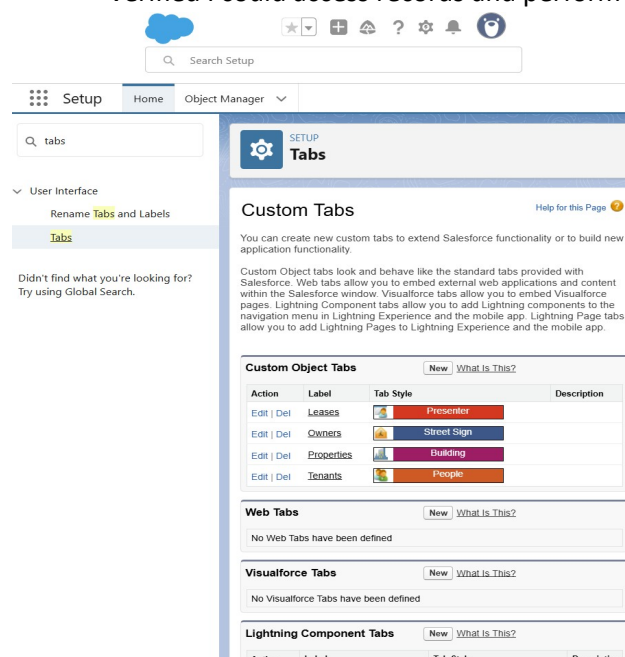
## Step A: Lightning App Builder (Lightning App)

### What I Did:

1. Went to **Setup** → **App Manager** → **New Lightning App**.
2. Created the app with the following details:
  - **App Name:** Rental Management App
  - **Navigation Style:** Standard Navigation
3. Added the **Tabs** needed for the project:
  - Property
  - Lease
  - Tenant
4. Skipped the Utility Bar as it was not necessary for this project.
5. Activated the app and assigned it to all relevant users.

### Testing / Verification:

- Opened the App Launcher → Rental Management App.
- Checked that all tabs (Property, Lease, Tenant) are visible and functional.
- Verified I could access records and perform CRUD operations on each object.

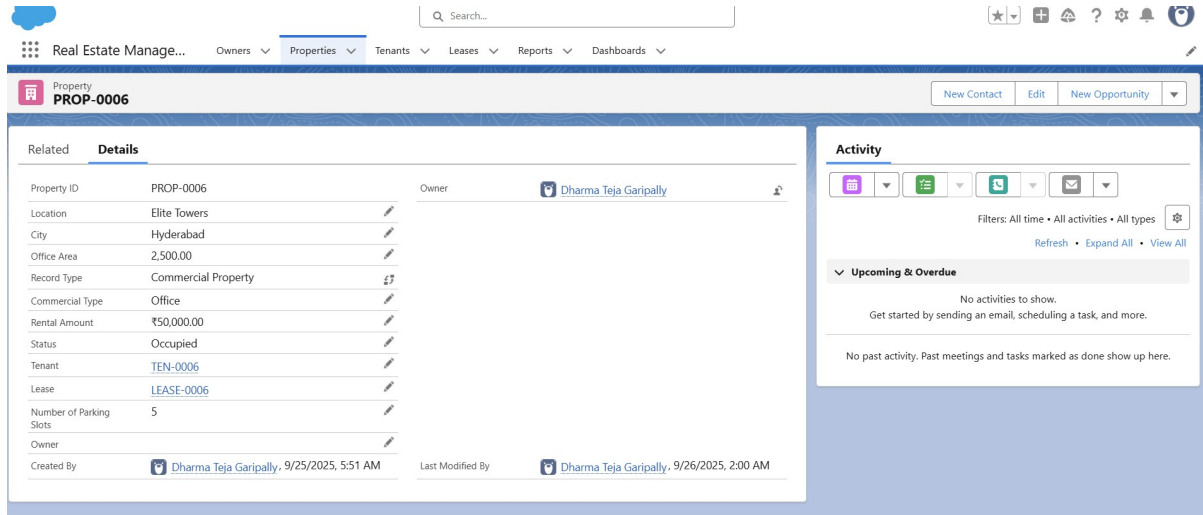


# Project Title: Real Estate Property Management System

## Step B: Record Pages

### What I Did:

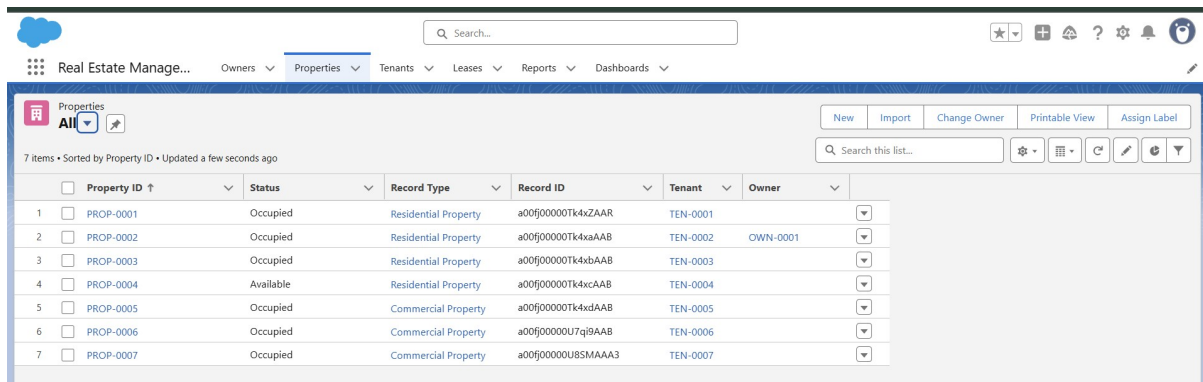
- I did not create custom record pages because the system default pages already show all fields and related lists correctly.
- Using the default pages ensures simplicity and avoids unnecessary customization.



## Step C: Tabs

### What I Did:

- Configured tabs in the Lightning App for Property, Lease, owner and Tenant.
- Verified that users can easily switch between objects.



## Step D: Home Page

### What I Did:

- I used the default Lightning Home Page because it provides all necessary components and navigation.
- No custom Home Page was needed since our project does not require special dashboards or quick actions.