**DreamHome Case Study Summary**

You worked on analyzing and designing a property rental database system for DreamHome. Your key contributions include:

**Mission Statement & Objectives**

Defined the system's purpose: to manage data for property rentals and support staff-client-owner coordination. Outlined goals for each entity like Branch, Staff, Client, etc.

**System Definition**

Identified main entities (Branch, Staff, Client, Lease, etc.) and their attributes for database modeling.

**User Views**

Mapped different roles (e.g., Branch Manager, Property Manager) to the entities they interact with and their responsibilities.

**Requirement Gathering**

Created detailed access charts showing who can view, edit, or report on data across roles, with justifications.

**Centralized Views**

Built clear matrices of who can access what data across the system for both branches and staff.

**System Requirements**

Documented performance, security, and backup needs for each attribute used in the system.

**ER Model**

Designed an entity-relationship diagram showing connections between entities with cardinality.