Sprint (#5) Release Plan

To be completed in sprint 5:

File Upload and Sharing US003

User Story Description:

As a condo management company, I want to upload and share important condo files for each property, such as declarations, budgets, and meeting minutes. As a condo owner, I want to access and view shared condo files for my respective property.

Acceptance Criteria:

Upload Functionality:

- 1. The system should allow authorized users to upload files related to each property, such as declarations, budgets, and meeting minutes.
- 2. Uploaded files should be stored securely and accessible only to authorized users.

Financial System US005

User Story Description:

As a condo management company, I want to set condo fees per square foot and per parking spot in the financial system. As a condo owner, I want to view and understand the calculated condo fees and access annual financial reports.

Acceptance Criteria:

Condo Fee Calculation:

- 1. The system should allow admin or authorized staff to set condo fees per square foot and per parking spot for each property.
- 2. Condo fees should be calculated accurately based on the set rates and property details (e.g., square footage, number of parking spots).

Access to Annual Financial Reports:

- 1. Condo owners should have access to annual financial reports, including income statements, balance sheets, and cash flow statements.
- 2. Financial reports should be easily accessible from the user dashboard or a dedicated financial section within the system.

Discounts and offers US0011

User Story Description:

As a condo management company, I want to list coupons/offers visible to all unit owners or rental users of one property. As a condo owner, I want to be able to cash-in listed coupons/offers to get their benefits.

Acceptance Criteria:

Coupon Redemption:

- 1. Condo owners should be able to redeem listed coupons/offers to avail their benefits, such as discounts or special services.
- 2. The system should verify eligibility and validity before allowing coupon redemption.

Deployment and Cloud Services

Since the entities in our domain model have many interconnecting relations we opted to use a relational database system. Since right now our product is in production and even when released it is going to be a beta testing release we are going to use SQLlite which favors compact size and speed over the number of connections that can be made to the database.

Sprint 4 Release Plan

User Story ID	User Story Points (USP)	Priority	Status
US003	2/8	Medium	TO DO
US005	8	High	TO DO

Front end: Financial dashboard	6/8	High	TO DO
Backend: backend logic	2/8	High	
US011	3	Low	TO DO
Total USP	21		