



## **Condo Management Application**

### **Final Report**

#### **Course**

SOEN 390 - Software Engineering Team Design Project

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# Software Product Vision

## 1. Introduction

The purpose of this document is to collect, analyze, and define high-level needs and features of the Condo Management System. It focuses on the capabilities needed by the stakeholders, and the target users, and why these needs exist. The details of how the Condo Management System fulfills these needs are detailed in the use-case and supplementary specifications.

## 2. Positioning

### 2.1 Problem Statement

The problem of	Managing a given set of condos within a property
affects	The Condo Management Companies, the Condo Owners and Condo Renters
the impact of which is	Communication and ease of access to relevant information between the Condo Management Companies, the Condo Owners and Condo Renters
a successful solution would be	A Condo Management App to simplify communication and payment between Condo Management Companies, Condo Owners and Condo Renters

### 2.2 Product Vision Statement

For	Condo Management Companies, the Condo Owners and Condo Renters
Who	Want an easy way to communicate or make payment
The Condo Management System	is a software product
That	Simplifies owning, renting and managing Condos
Unlike	[primary competitive alternative listed in section 3.5]
Our product	Contains a simplified financial system for payment and is more user friendly(intuitive)

### 3. Stakeholder and User Descriptions

#### 3.1 Stakeholder Summary

Name	Description	Responsibilities
Project manager	Oversees the development of the system.	<ul style="list-style-type: none"><li>• Make estimations about project: Cost, Time and Effort</li><li>• Monitor the projects progress</li><li>• Ensure that project meets requirements</li></ul>
Product owner	They provide the directions about the system's purpose based on the users needs and business goals.	<ul style="list-style-type: none"><li>• Ensure that the app's features and vision are well defined.</li><li>• Ensures that end product meets end users needs</li><li>• Communicate with both end users and stakeholders</li><li>• Translate feedback into features</li></ul>
Development team	Team that will code and program the application.	<ul style="list-style-type: none"><li>• Ensure that the requirements set by product owners are turned into functional products</li></ul>
Marketing team	Team that will come up with a strategy to promote the app on the market.	<ul style="list-style-type: none"><li>• Ensure that there will be a market demand for the proposed features</li><li>• Study the market and target audience to optimize success of app</li></ul>
Investors	People that are funding the creation of this application.	<ul style="list-style-type: none"><li>• Fund the project in exchange of a return on investments</li></ul>
IT department	People that maintain the software and hardware of the application.	<ul style="list-style-type: none"><li>• Ensures that the system will be maintainable</li></ul>

### 3.2 User Summary

Name	Description	Responsibilities	Stakeholder
Condo Management Companies	Companies that own condos and that are trying to put them on sale or rent.	<ul style="list-style-type: none"> <li>• Create profiles for their condos and manage those profiles</li> <li>• Have a reservation system for the facilities in their condos</li> <li>• Set up roles for their employees</li> </ul>	Their interest will be represented by the product owners and marketing team.
Future and actual eCondo owners	<p>People that currently own a single or multiple units of a condo.</p> <p>People that will use the app to look into buying a unit of a condo or that already own units.</p>	<ul style="list-style-type: none"> <li>• Manage their properties</li> <li>• Create and manage a user profile</li> <li>• Keep registration key secure</li> </ul>	Their interest will be represented by the product owners
Future and actual eCondo renters	<p>People that are currently renting out a unit of a condo.</p> <p>People that will use the app to look into renting a unit of a condo or that are already renting units.</p>	<ul style="list-style-type: none"> <li>• Manage their properties</li> <li>• Create and manage a user profile</li> <li>• Keep registration key secure</li> </ul>	Their interest will be represented by the product owners
Employees of the condo management companies	They will use the app to take on roles (manager, support staff, etc) and assist condo unit owners.	<ul style="list-style-type: none"> <li>• View the requests submitted by the condo owners and assist them</li> <li>• Manage condo : Keep it clean and safe</li> </ul>	Their interests will be represented by the product owners and IT department.
Real Estate Broker	They will use the app to find and represent sellers (Condo Management Company) or buyers (Potential buyer or renter).	<ul style="list-style-type: none"> <li>• Intermediate between seller and buyer</li> <li>• Facilitate transactions</li> </ul>	Their interest will be represented by the product owners
Public users	They will use the app to look into buying or renting a unit of a condo.	<ul style="list-style-type: none"> <li>• Create and manage a user profile</li> <li>• Use app in accordance with its</li> </ul>	Their interest will be represented by the product owners and marketing team.

		guidelines	
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### 3.3 User Environment

- Users will need browser enabled device
- App needs to integrate Gmail so that users can log in using their gmail account
- Users need to have an adequate device such as a smartphone, tablet, laptop or desktop device to access the app and its features. They need to be able to open documents, pictures and videos sent by the app and other users.
- Users will be required to have the proper updates to be able to run the app on their smartphone or tablet
- Users will require internet connectivity to access all the features offered by the app. In case they don't have internet connectivity, they'll have access to emergency features and content they have saved for offline viewing. A secure internet connection is suggested to protect the personal information on the user's profile.
- App needs to integrate a secure financial system to allow safe transactions (ex: auto deposit, down payments, reimbursements, etc).
- App will require a team (4-10 people) to maintain it daily and make sure that there are no breaches of securities since it contains a lot of personal information.
- App needs to have a built in calculator that can calculate the price per unit and the remaining balance to be paid for a unit. This feature can be implemented by a team of 2-4 people.
- App needs to track the financial status of each condo management company, users and renters and provide them a financial report detailing all expenses, balances, etc. The financial report can be provided monthly and on request. This feature can be implemented by a team of 2 to 4 people.
- The payment portal of the app will require connection to the users banks websites.

### 3.4 Key Stakeholder or User Needs

Need	Priority	Concerns	Current Solution	Proposed Solutions
Create user profiles	High	Connect UI to database and store information for future logins	Connect user input from login page to database using MongoDB	None
Property dashboard	Medium	Intuitive UI, not cluttered but display enough information	None	Create a Prototype UI and obtain feedback from users

Create profiles for properties	High	Ensure there is no overlap in important information for condo files of each properties such as parking spot, locker, etc	None	Implement testing to check for overlap of information
Simplified financial system	Medium	Minute-to-minute update of condo fees for each unit	None	Implement observers to update changes to condo's balance
Simplified reservation system	Medium	Connect reservation system to make reservations for common facilities	None	Create a reservation calendar for common facilities

### 3.5 Alternatives and Competition

Competition	Advantages	Disadvantages
Buildium	Comprehensive functionality User-friendly interface	Expensive Steep user learning curve
Condo Control Central	Visitor management system Announcement features	Limited accounting features Website issues
AppFolio	Robust financial features	Lacking specific condo management features
TOPS[ONE]	Full suite of features Customizable reporting and analytics	Less intuitive UI Steep learning curve
Yardi Voyager	Scalable for large properties portfolio	Many potentially unnecessary features Expensive

## 4. Product Overview

### 4.1 Product perspective

The Condo Management System is a self-contained software system used in service of the condo owners, renters and management company.

The Condo Management System consists of a login page, a database to store user and condo data and different UIs for a variety of activities such as payment, requests, etc.

The Condo Management System can be used by condo owners and renters to get notified of payments, make requests to the management company, store various related information and communicate with other condo owners and renters.

The Condo Management system is comprised of several subsystems including:

- User Management subsystem
- Property Management subsystem
- Financial subsystem
- Reservation subsystem
- Authentication subsystem
- Database subsystem

External Subsystems:

- MongoDB ; external database subsystem
- RESTful API
- Fetch API/Axios

## 4.2 Assumptions and Dependencies

- One profile per condo
- The Management Company, Owners and Renters are the only people that will access this system
- Each owner and renter is responsible for their created account that is correctly linked to their respective condos
- The software is developed through the MERN stack and any changes made to the software will be using the same framework
- The system is compatible with a range of modern web browsers.
- The Condo Management System is designed to be deployed on various platforms and operating systems without significant modifications needed.

## 4.3 Product Features

- 1.1. User profiles: The condo management companies, condo owners and condo renters will be able to create and manage user profiles which will display their picture, personal information and contact information.
- 1.2. Sign up : Condo management companies, future condo owners and condo renters can create an account using their unique email and a password to list condos and have access to the condos listed on the application.
- 1.3. Log in: Condo management companies, present and future condo owners and renters can securely log in using their email and a password. A two-factor

- authentication can be implemented to make their accounts more secure since they'll have personal information in the system.
- 1.4. Messaging system: Users will be able to communicate with each other via a messaging system when they see an interesting offer that they want to discuss with the condo management companies and owners.
  - 1.5. Property dashboard: Condo owners will be able to see all the properties that they own including necessary information about their properties, their financial status and the requests that were submitted related to their properties.
  - 1.6. Property profile: Condo management companies can create and manage a profile for the property they are listing, this profile will display pictures of the property and vital information such as the price, size, parking and lockers available.
  - 1.7. Notification page: Users can see in a tab all the new messages they've received and all the updates since they last used the app.
  - 1.8. Search feature: Users looking to buy or rent a condo can look for condos based on certain features such as the location and price.
  - 1.9. Search filters: To further ease the search of the ideal condo, users can use filters to narrow down their search. These filters can be the size of the unit, available facilities, units on sale, etc.
  - 1.10. Reservation system: Users will be able to rent common facilities provided by they own or rent through a reservation system. This reservation system will also display all the availability of the facilities to ease the reservation procedure for the user.
  - 1.11. Request submission center: Condo owners can place requests though this system to request access to their condo, to an elevator for moving in or out, etc.
  - 1.12. Registration key maker: Condo management companies can create randomized registration keys through the app to send to their clients.
  - 1.13. Financial system: Condo management companies can set the price of their units, parking spots and lockers through this system, which will calculate the total price that will be presented to the buyer or renter.
  - 1.14. Employee management: Condo management companies can set different roles for their employees for each property that they own.
  - 1.15. Request assignment: When a condo owner submits a request, the request will be sent to the corresponding employee that can take care of it.
  - 1.16. Emergency alert system: Condo management companies can send emergency alerts to their unit owners and renters like when the water will be shut off, elevator will be unavailable, etc.
  - 1.17. Calendar: Condo owners and renters can see the important dates and events happening in their condo.

## 4.4 Other Product Requirements

- 1.18. The Condo management app and website is available on MacOs, Linux, Android, iOS and Windows. It's important to concentrate on the web version before the app because it is simpler. The app should have the same theme and layout as the web version.
- 1.19. The language of the app can be changed to English or French. This has a high priority because this feature will bring in more users.
- 1.20. Users can sign in the app using their Gmail account or an SSO (Single Sign On). This has high priority because users have their personal information on the app and using their Gmail account or an SSO offers more security to their condo management account.

# Software Architecture Design

Architecture Description of Concordia Condo Management System (CCMA) for  
Condominium Administrative and Community Engagement Platform

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## 1 Introduction

This chapter describes introductory information items of the AD, including identifying and supplementary information.

## 1.1 Identifying information

The Architecture Description of Concordia Condo Management System (CCMA) for Condominium Administrative and Community Engagement Platform is a condominium management system, which encompasses an interactive web platform and a complementary mobile application. This digital ecosystem is designed to serve the administrative needs and community engagement of condominium residents and management, facilitating various functions such as facility booking, maintenance requests, and communication. As a software-intensive system, it integrates various software components and services to provide a seamless user experience and support the operational processes of condo management. The system is developed as an academic project under Concordia University, demonstrating the application of software architecture principles in real-world scenarios.

## 1.2 Supplementary information

### **Project Summary**

This document outlines the development and implementation of a comprehensive condominium management website, designed to facilitate the efficient management of condo-related activities and services. The project is initiated under the auspices of Concordia University, supervised by Dr. Jinqiu Yang. The website aims to provide a centralized platform for condo residents, management, and staff to communicate, manage facilities, and access important information with ease.

**Date of Issue:** January 18th 2023

**Status:** In Development

**Authors:** Listed in table 1

**Reviewers:** Lin Ling (Teaching Assistant) at Concordia university

**Approving Authority:** Lin Ling (Teaching Assistant) and Dr. Jinqiu Yang

**Issuing Organization:** Concordia University

**Change History:** This is the first version of the document submitted for sprint 1

**Scope:** the scope of the project is detailed below

**Context:** The project is developed as part of the coursework for SOEN 390, aiming to address the practical needs of condo management through a digital solution.

**Version Control Information:** Managed through GitHub repository "THE-390"

**Configuration Management Information:** Document versioning and updates are tracked via GitHub to ensure consistency and collaboration among development team members.

## Project Scope

The scope of the condo management website includes:

- **User Management:** Secure registration and login mechanisms for residents, condo management, and staff. Profiles for each user category with relevant permissions and access levels.
- **Communication Platform:** A forum or bulletin board for announcements, queries, and feedback between residents and the management.
- **Facility Booking and Management:** An interface for booking common facilities, such as meeting rooms, gym slots, and event spaces. Management can update facility status and availability.
- **Maintenance Requests:** A portal for residents to submit maintenance requests and track their status. Integration with management's workflow for efficient handling and resolution.
- **Document Repository:** A secure location for storing and accessing condominium documents, policies, and meeting minutes.
- **Mobile App:** To ensure accessibility and convenience, a mobile application will complement the website, providing users with on-the-go access to features and notifications.
- **Integration and Scalability:** The platform will be designed for easy integration with existing management tools and scalable to accommodate future requirements.
- **Version Control:** Development is managed through the GitHub repository "THE-390", accessible at [\[https://github.com/JRB958/THE-390.git\]](https://github.com/JRB958/THE-390.git)(https://github.com/JRB958/THE-390.git ), ensuring a collaborative and transparent development process.

This project is designed to enhance the living experience of condo residents by streamlining management processes and fostering a connected community. Through careful planning and execution, it aims to set a standard for digital condo management solutions.

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Table 1: List of all student authors.

### 1.3 Other information

The MVC-architected Condo Management System centralizes condominium operations, enabling user profile creation and property management through a streamlined dashboard interface. This AD serves as a roadmap for navigating the system's architecture, highlighting its core functionalities and the rationale behind key design choices.

Evaluations of the architecture affirm its capability to support the system's robust feature set while maintaining scalability and performance. Decisions made throughout the design process, particularly the adoption of MVC, were anchored in ensuring a modular, maintainable, and secure framework for the Condo Management System.

Interrelationships between the architecture's various views and models are clearly defined, ensuring a comprehensive understanding of the system's structure and operation for all stakeholders involved in the project.

<b>Related requirements</b>	The condominium management system shall provide a seamless interface for users to manage their property, communicate with management, book facilities, and submit maintenance requests.
<b>Alternative</b>	Standalone desktop application.
<b>Constraint</b>	<ol style="list-style-type: none"> <li>1. The system must be easily accessible without extensive installation procedures.</li> <li>2. It needs to be compatible with various devices used by the condo residents and management staff.</li> </ol>
<b>Assumption</b>	Most users have access to the internet and are more accustomed to using web and mobile applications rather than desktop applications.
<b>Architecture Decision</b>	
<b>Identifier</b>	#1
<b>Description</b>	The system will be developed as a cross-platform web application that is complemented by a mobile application for both Android and iOS devices.
<b>Rationale</b>	<ol style="list-style-type: none"> <li>1. A web application does not require users to install software, making it instantly accessible via a web browser.</li> <li>2. A mobile application ensures accessibility for users on-the-go and provides notifications directly to their smartphones.</li> <li>3. Cross-platform compatibility ensures that regardless of</li> </ol>

	<p>the device (PC, tablet, smartphone), users can access the system with their preferred device.</p> <p>4. The development team is proficient in web and mobile application development, which aligns with the skill set required for the project.</p>
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Table 2: Architecture Decision 1 - Overall Architecture

<b>Architecture Decision</b>	
<b>Identifier</b>	#2
<b>Description</b>	Implement the web application on a cloud-based infrastructure using a provider such as AWS, Azure, or Google Cloud.
<b>Rationale</b>	<p>1. Cloud providers offer on-demand resource scaling to handle increased traffic without physical hardware constraints.</p> <p>2. High availability configurations provided by cloud services ensure minimal downtime and reliable user access.</p> <p>3. Cloud services include disaster recovery capabilities, securing data and services against potential incidents.</p>

Table 3: Architecture Decision 2 - Cloud-Based Infrastructure

<b>Related requirements</b>	The system must separate the data model, user interface, and control logic to facilitate maintainability and scalability.
<b>Alternative</b>	Monolithic architecture.
<b>Constraint</b>	<p>1. The team's familiarity with the MVC pattern.</p> <p>2. The need for a clear separation of concerns to simplify</p>

	future updates and maintenance.
<b>Assumption</b>	Development using MVC will improve code quality and make future enhancements easier and more manageable.
<b>Architecture Decision</b>	
<b>Identifier</b>	#3
<b>Description</b>	Employ an MVC (Model-View-Controller) architecture to structure the application into logical chunks for better manageability and separation of concerns.
<b>Rationale</b>	<ol style="list-style-type: none"> <li>1. MVC architecture enhances the ability to test components in isolation, improving overall system reliability.</li> <li>2. It provides a clear framework for development, making it easier for new developers to understand the codebase.</li> <li>3. Separation of concerns facilitates easier maintenance and scalability of the application over time.</li> </ol>

Table 4: Architecture Decision 3 - MVC Architecture

<b>Related requirements</b>	The user interface must provide a fluid and interactive experience, minimizing page reloads and delay.
<b>Alternative</b>	Traditional multi-page web application.
<b>Constraint</b>	<ol style="list-style-type: none"> <li>1. The need for an application-like user experience within a web browser.</li> <li>2. Ensuring compatibility across all modern browsers.</li> </ol>
<b>Assumption</b>	Users expect a fast and seamless interaction with the web application, akin to native desktop or mobile applications.
<b>Architecture Decision</b>	
<b>Identifier</b>	#4
<b>Description</b>	Develop the web interface as a Single Page Application (SPA) using a JavaScript framework like React.
<b>Rationale</b>	<ol style="list-style-type: none"> <li>1. SPAs offer a more dynamic and responsive user experience by only reloading parts of the page in response to user actions.</li> <li>2. This approach minimizes server round trips, reducing the overall latency of the application.</li> <li>3. It allows for the application's UI to be more responsive and provides the end-user with a smooth and uninterrupted experience.</li> </ol>

Table 5: Architecture Decision 4 - Single Page Application (SPA)

<b>Related requirements</b>	The system must enable integration with various services and client applications while adhering to industry standards.
<b>Alternative</b>	SOAP-based web services.
<b>Constraint</b>	<ol style="list-style-type: none"> <li>1. The need for a stateless architecture that can handle numerous clients simultaneously.</li> <li>2. Requirement for a scalable and flexible backend service that can evolve over time.</li> </ol>
<b>Assumption</b>	RESTful services are widely accepted and understood, making them a default choice for web API development.
<b>Architecture Decision</b>	
<b>Identifier</b>	#5
<b>Description</b>	Implement a RESTful API design for backend services, facilitating ease of integration and adherence to web standards.
<b>Rationale</b>	<ol style="list-style-type: none"> <li>1. RESTful APIs use standard HTTP methods, making them easy to implement and consume by various clients.</li> <li>2. They support a stateless communication mechanism, which is ideal for web-based services where numerous clients may interact with the system concurrently.</li> <li>3. RESTful APIs provide a flexible way to deliver data in multiple formats, such as JSON or XML, accommodating different client needs.</li> </ol>

Table 6: Architecture Decision 5 - RESTful API Design

<b>Related requirements</b>	The development process must be efficient, with a robust framework for both frontend and backend services, and the database must handle document-oriented operations effectively.
<b>Alternative</b>	Use of alternative frameworks such as Angular for the frontend, Flask for the backend, and SQL databases for data storage.
<b>Constraint</b>	<ol style="list-style-type: none"> <li>1. The need for a modern, component-based frontend framework.</li> <li>2. Requirement for a high-performance, scalable backend framework that complements the frontend.</li> <li>3. The database should support rapid development and complex hierarchies.</li> </ol>

<b>Assumption</b>	The team has experience with React and Django, and the system requirements include handling flexible, schema-less data.
<b>Architecture Decision</b>	
<b>Identifier</b>	#6
<b>Description</b>	The web application will utilize React for the frontend to build a component-based user interface, Django as the backend framework for robust and scalable web services, and MongoDB for a flexible, schema-less database.
<b>Rationale</b>	<ol style="list-style-type: none"> <li>1. React's component-based architecture allows for reusable UI components, making the frontend scalable and easier to maintain.</li> <li>2. Django offers a comprehensive set of tools for rapid</li> </ol>

Table 7: Architecture Decision 6 - Use of Frameworks (React, Django, MongoDB)

### 1.3.2 Architecture evaluations

Tables 2 to 7 highlight evaluations and descriptions for Architectural decisions for sprint 1.

### 1.3.3 Rationale for key decisions

Tables 2 to 7 highlight rationale for Architectural decisions for sprint 2.

## 2 Stakeholders and concerns

### 2.1 Stakeholders and their Concerns

1. **Project manager** : A person that oversees the development of the system.
  - a. Scalability : Can the system handle a growing number of users and new updates?
  - b. Feasibility : Are the resources (developers and budget) allocated to develop the system sufficient?
  - c. Feasibility : Can the system be deployed in a reasonable time?
  
2. **Product Owner** : A person that provides the directions about the system's purpose based on the users needs and business goals.
  - a. Scalability : Can the system handle a growing number of users and new updates ?
  - b. Security : Can the system protect users from malicious users and threats?

- c. Flexibility: Can the system tolerate customization to meet end users needs?
  - d. Interoperability : Can the system support integration with other systems and services?
- 3. **Development Team** : A team consisting of people that will code and program the application.
  - a. Performance : Will the system be able to handle heavy traffic and offer a smooth experience?
  - b. Flexibility: Can the system tolerate customization to meet end users needs?
  - c. Scalability : Can the system handle a growing number of users and new updates ?
  - d. Testability : Can the system be tested without much effort?
  - e. Security : Can the system protect users from malicious users and threats?
  - f. Flexibility : Does the system run similarly on any device?
- 4. **Marketing Team** : A team consisting of people that will come up with a strategy to promote the app on the market.
  - a. Interoperability : Can the system support integration with other systems and services?
  - b. Scalability : Can the system handle a growing number of users and new updates ?
  - c. Security : Can the system protect users from malicious users and threats?
- 5. **Investors** : A person that is funding the creation of this application.
  - a. Scalability : Can the system survive on the market against its competitors and quickly growing trends?
  - b. Usability : Is there a demand on the market for the features offered by the system?
- 6. **IT Department** : Team consisting of people that maintain the software and hardware of the application.
  - a. Performance : Will the system be able to handle heavy traffic and offer a smooth experience?
  - b. Portability : Can the system run on numerous platforms?
  - c. Reliability : Can the system still run some features when there is no network connectivity?
  - d. Flexibility : Does the system run similarly on any device?
- 7. **Condo Management Company** : A company that owns condos and that is trying to put them on sale or rent.
  - a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is the sign up process and property profile creation simple?
  - c. Interoperability : Can the system support integration with other systems and services?

- d. Usability : Is it easy to customize a profile that was created ?
8. **Future Condo Owner** : A person that is looking to buy a new home.
- a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is the sign up process and user profile creation simple?
  - c. Interoperability : Can the system support integration with other systems and services?
9. **Current Condo Owner** : A person that has purchased units of a condo.
- a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is it easy to customize a profile that was initially created ?
10. **Future Condo Renter** : A person that is looking to rent a new home.
- a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is the sign up process and user profile creation simple?
  - c. Interoperability : Can the system support integration with other systems and services?
11. **Current Condo Renters** : A person that is currently renting a unit of a condo.
- a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is it easy to customize a profile that was initially created ?
12. **Employee of the Condo Management Company** : A person that was assigned by the condo management company to treat their customers requests.
- a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is the sign up process and user profile creation simple?
  - c. Interoperability : Can the system support integration with other systems and services?
  - d. Usability : How can the system be used to fulfill requests submitted by a condo owner?
13. **Real Estate Brokers** : A person that helps either the condo management company or the client to sell or buy a property.
- a. Security : Can the system protect users from malicious users and threats?
  - b. Usability : Is it easy to get in contact with clients?
14. **Hacker** : A person that is trying to take advantage of the app by obtaining access to unauthorized personal information.
- a. Security : Can the system protect users from malicious users and threats?
15. **Competitors** : A company that views the app as a threat for their business.
- a. Security : Which information should be available to the public ?

b. Security : Can the system be reverse engineered easily?

16. **Data Brokers** : An organization that collects personal data to sell them later.

- a. Security : Can the system protect users from malicious users and threats?
- b. Security : Which information should be available to the public ?

## 3 Viewpoints

### 3.1 Functional Viewpoint

#### 3.1.1 Overview

The functional viewpoint describes what the system does from the viewpoint of the user. It defines how the system will execute the required functions and how the exposed interfaces interact with each other.

#### 3.1.2 Concerns and Stakeholders

##### 3.1.2.1 Concerns

From a functional viewpoint, the concerns are:

- How does the user interact with the system to accomplish a task?
- What are the critical use cases of the system?
- What are the main modules or subsystems of the system and how do they interact with each other?

##### 3.1.2.2 Stakeholders

The typical stakeholders of this view are:

- Product owner
- Development team
- Future and current condo owners/renters
- Condo Management Company
- Employees

#### 3.1.3 Model Kinds

For this viewpoint, the kind of diagrams used are the use case diagram and the activity diagram. Both are classified into the behavioral model.

#### 3.1.4 Behavioural Model

##### 3.1.4.1 Behavioural Model Conventions

The UML conventions were followed to create the diagrams.

##### 3.1.4.2 Behavioural Model Correspondence Rules

- An actor should be associated with at least one use case
- Actors are properly identified. They should have different roles.
- Avoid redundant use cases.

- Actions are well defined.

### 3.1.5 Operation on Views

- Define actors that need to be included in the diagram
- Define use cases
- Associate actors with use cases

### 3.1.6 Correspondence Rules

- The scenario view will be described by the use case diagram.
- The process view will be described by the activity diagram.

### 3.1.7 Sources

- <https://www.viewpoints-and-perspectives.info/home/viewpoints/functional-viewpoint/>
- <https://www.javatpoint.com/uml-diagrams>

## 3.2 Development Viewpoint

### 3.2.1 Overview

The development viewpoint describes how the system has been developed. It focuses on the development process, the methodologies used and the software artifacts created during the process.

### 3.2.2 Concerns and Stakeholders

#### 3.2.2.1 Concerns

From a development viewpoint, the concerns are:

- What are the main components or modules of the system?
- How are components and modules connected and organized?
- What is the model or pattern used for the system structure?
- Can the system be tested without much effort?
- Can the system protect users from malicious users and threats ?
- Does the system run similarly on any device?

#### 3.2.2.2 Stakeholders

From a development viewpoint, the stakeholders are:

- Development team
- IT department
- Condo Management Company
- Product Owner

#### 3.2.3 Model Kinds

For this viewpoint, the diagrams used are the domain model, component diagram and the class diagram. They are classified as structural diagrams, which means the only model kind for this viewpoint is the structural model.

### 3.2.4 Structural Model

#### 3.2.4.1 Structural Model Conventions

The structural diagrams all follow the UML convention. They describe the structure of the system.

#### 3.2.4.2 Structural Model Correspondence Rules

- Classes are well defined
- Classes have associations with other classes
- Associations should have a multiplicity
- Activity diagram should be thorough.
- Conceptual classes in the domain model come from the requirements

### 3.2.5 Operation on Views

- Define classes
- Define the associations and multiplicity between classes
- Make a list of possible user actions
- Define key concepts and relationships

#### 3.2.6 Correspondence Rules

- The class diagram will define the logical view.
- The domain model will define the logical view.
- The component diagram will describe the logical view.

#### 3.2.7 Sources

- <https://www.viewpoints-and-perspectives.info/home/viewpoints/development/>
- <https://www.javatpoint.com/uml-diagrams>

## 3.3 Deployment Viewpoint

### 3.3.1 Overview

The deployment viewpoint focuses on how the system is deployed, and what type of environment the system runs on. It also describes any third-party requirements and physical constraints for the deployment process.

### 3.3.2 Concerns and Stakeholders

#### 3.3.2.1 Concerns

From a deployment viewpoint, the concerns are:

- How scalable is the deployment architecture?
- How is the performance of the deployment architecture?
- How is load balancing handled?
- What are the security measures put in place to protect data?

### 3.3.2.2 Stakeholders

From a deployment viewpoint, the stakeholders are:

- Development Team
- IT Department

### 3.3.3 Model Kinds

The model used to describe this viewpoint is the deployment diagram.

### 3.3.4 Deployment Diagram

#### 3.3.4.1 Deployment Diagram Conventions

To construct the deployment diagram, the UML conventions must be followed.

#### 3.3.4.2 Deployment Diagram Correspondence Rules

- Relate software elements and the corresponding hardware elements they are deployed to.
- Associate nodes with each other to describe their interactions
- Each software element should belong to only one node
- Indicate how load balancing is handled

#### 3.3.5 Operations on Views

- Identify key software and hardware elements
- Associate nodes and indicate messages they pass
- Show the artifacts in the nodes

#### 3.3.6 Correspondence Rules

- The physical view will be described by the deployment diagram

#### 3.3.7 Sources

- <https://www.viewpoints-and-perspectives.info/home/viewpoints/deployment/>
- <https://www.javatpoint.com/uml-diagrams>

## 4 Views

Much of the material in an AD is presented through its architecture views. Each view follows the conventions of its governing viewpoint. A view is made up of architectural models.

The Logical View in the 4+1 View Model primarily addresses the functional requirements of the system, providing a high-level view of the application's core structure and its behavior from a user's perspective. It is typically modeled using class diagrams, which showcase the system's key classes, interfaces, and the relationships between them, encapsulating the system's principal functionality. This view is crucial for understanding the object model of the application and is often the focus for application developers as it guides the application's development in terms of key abstractions and their interactions.

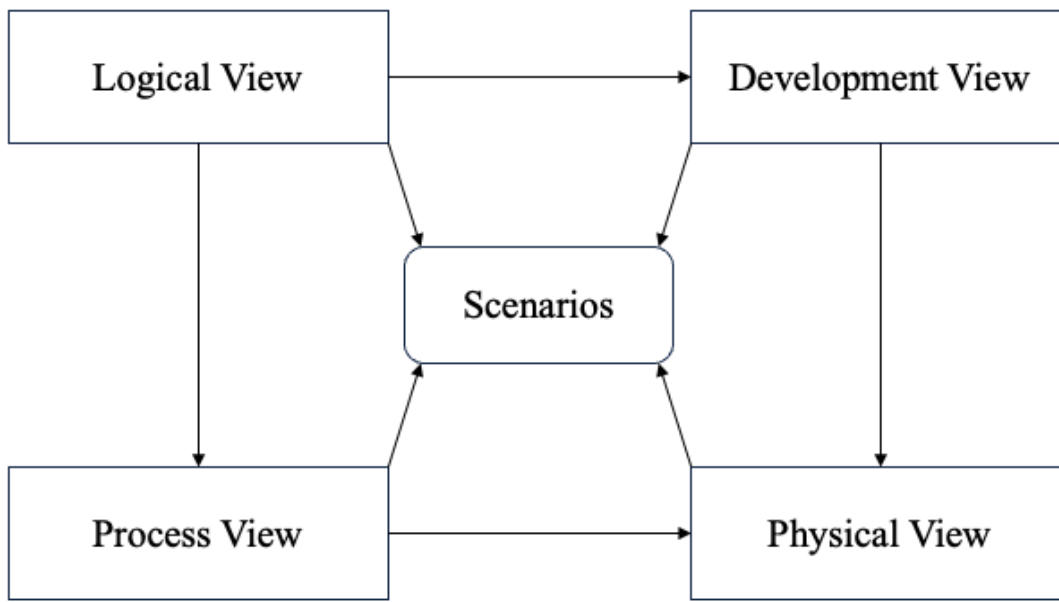


Figure 1 The components of the 4 + 1 view model - Sprint 1

#### 4.1 View: Logical View

The Logical View in the 4+1 Model governed by the functional viewpoint details the system's structure through classes, interfaces, and their interactions, focusing on end-user functionality and object responsibilities. It maps out the object-oriented design, highlighting aspects like inheritance and object relationships, which are crucial for developers.

##### 4.1.1 Models+

The logical view can be represented by the multiple models, including the Class model, the sequence model, or State model.

#### 4.1.2 Class Model and Domain Model

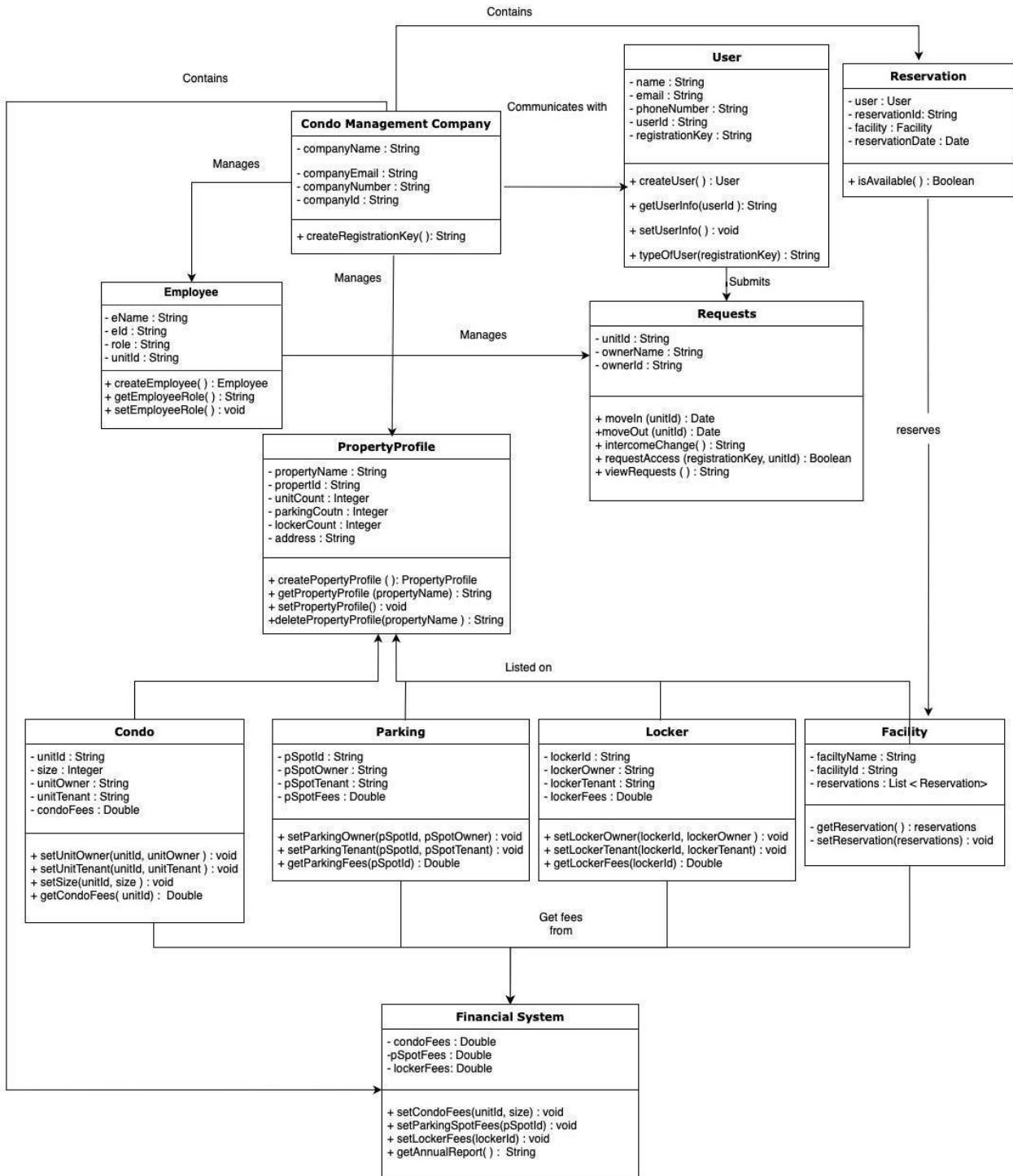


Figure 2: Class diagram for the project - Sprint 1

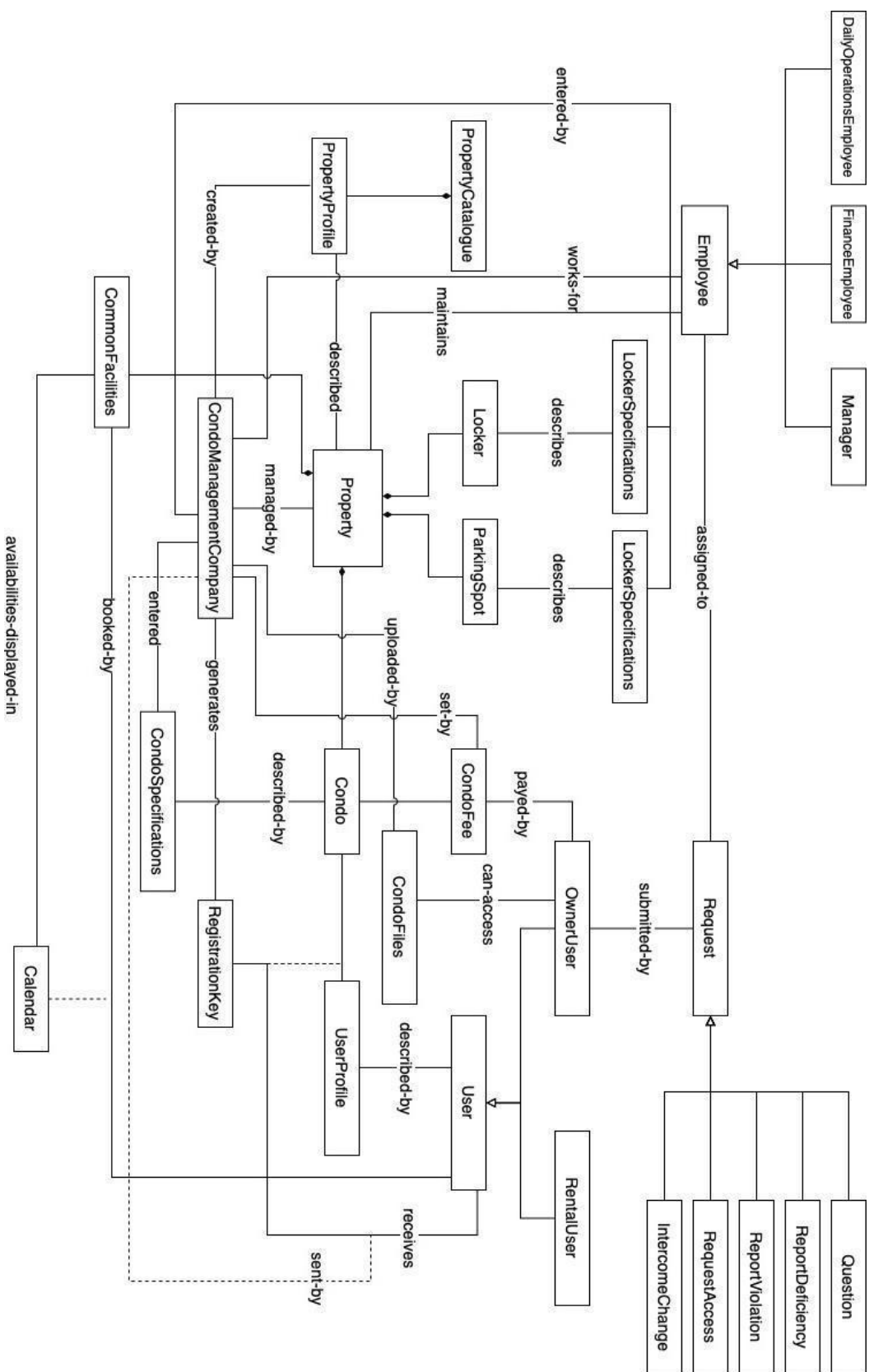


Figure 3: Domain model for the project from - Sprint 1

#### 4.1.3 Known Issues with View

Multiplicities of the classes in the domain and class models need to be added as well as the

## 4.2 View: Development View

The Development View in the 4+1 View Model which is governed by the development viewpoint delineates the system's structure from the developer's perspective, focusing on software management aspects like module organization, source code layering, and component partitioning. It uses diagrams such as component and package diagrams to provide a roadmap for the system's software build, its dependencies, and its development environment setup.

### 4.2.1 Models+

The development view can be represented with the package model which outlines how code and components are organized into packages or modules and the component model which will be presented.

### 4.2.2 Component Model

The Component Model within the Development View represents the modular parts of a system's software architecture, detailing how each component functions, interacts with others, and its dependencies. It serves as a blueprint for developers, illustrating the breakdown of the system into manageable, reusable, and interchangeable parts that encapsulate specific functionality.

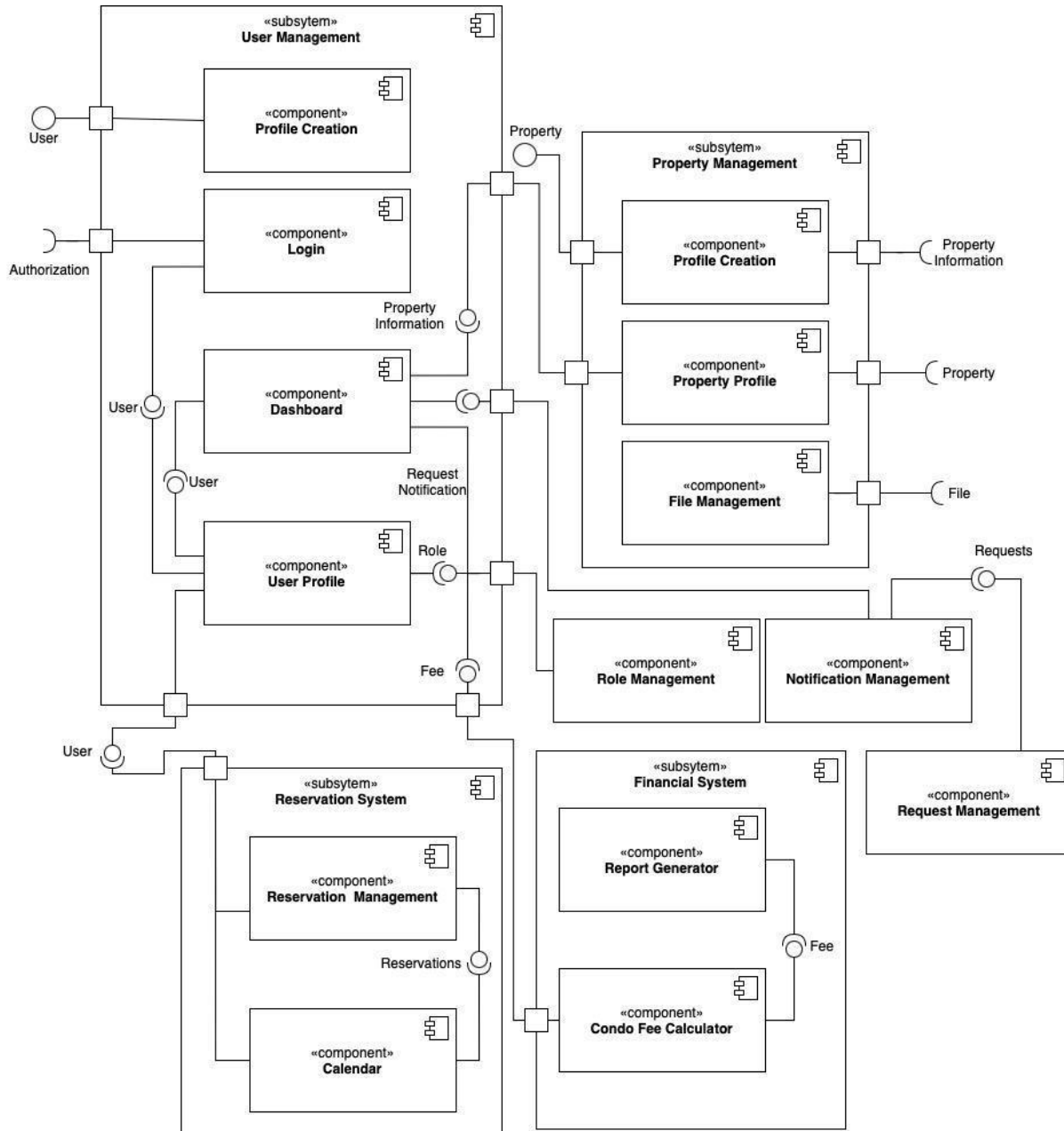


Figure 4 component diagram for the project submitted - Sprint 1

#### 4.2.3 Known Issues with View

Nothing for now

### 4.3 View: Process view

The Process View of the 4+1 View Model which is governed by the behavioral viewpoint captures the dynamic aspects of the system, illustrating how runtime processes interact and manage data flow. It focuses on the concurrency, synchronization, and communication between various components, often represented through activity and sequence diagrams, to ensure the system's scalability and performance.

#### 4.3.1 Models+

The process view can be represented by the concurrency model which details the concurrency mechanisms and synchronization aspects of a system. In addition, the activity model also represent the view.

#### 4.3.2 Activity Model

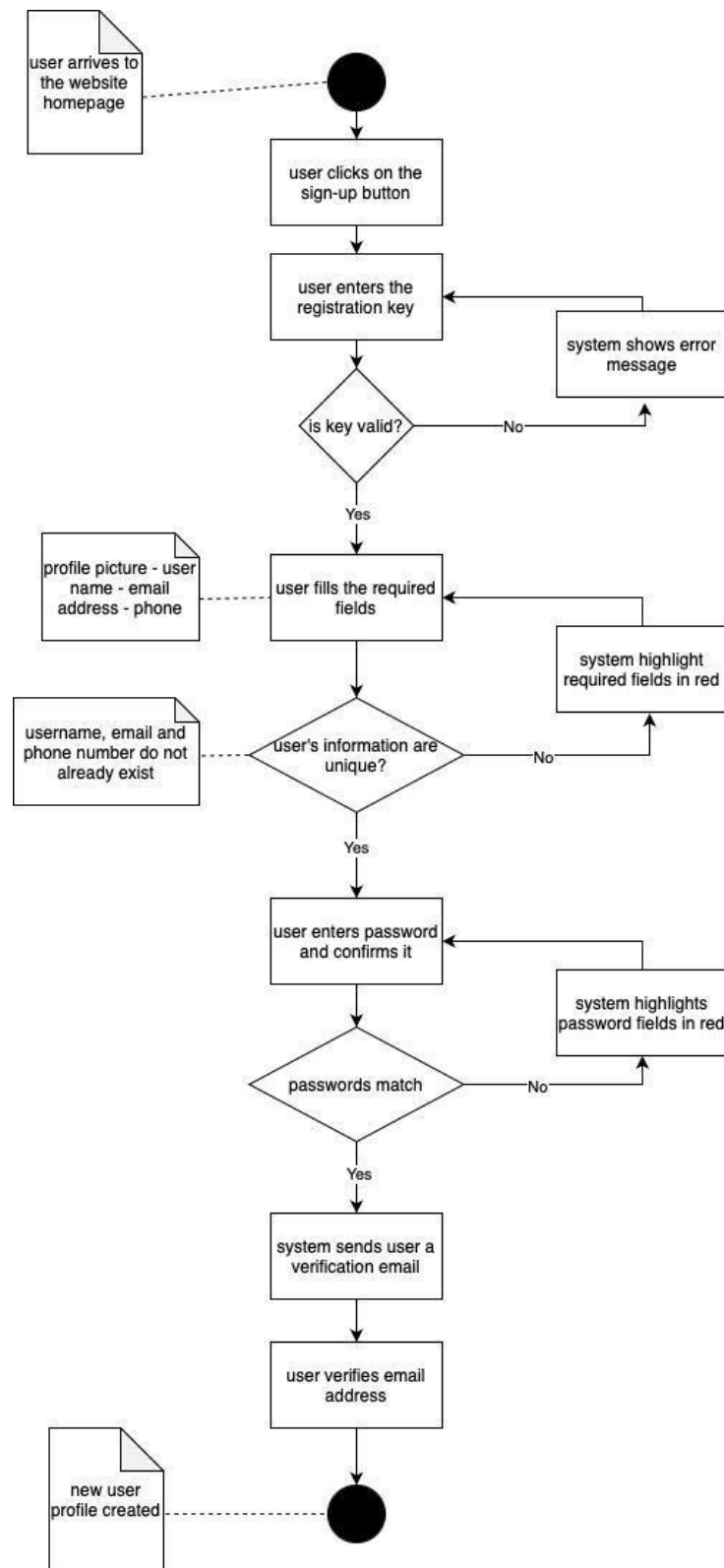


Figure 5 Activity diagram for the Sign Up Process - Sprint 1

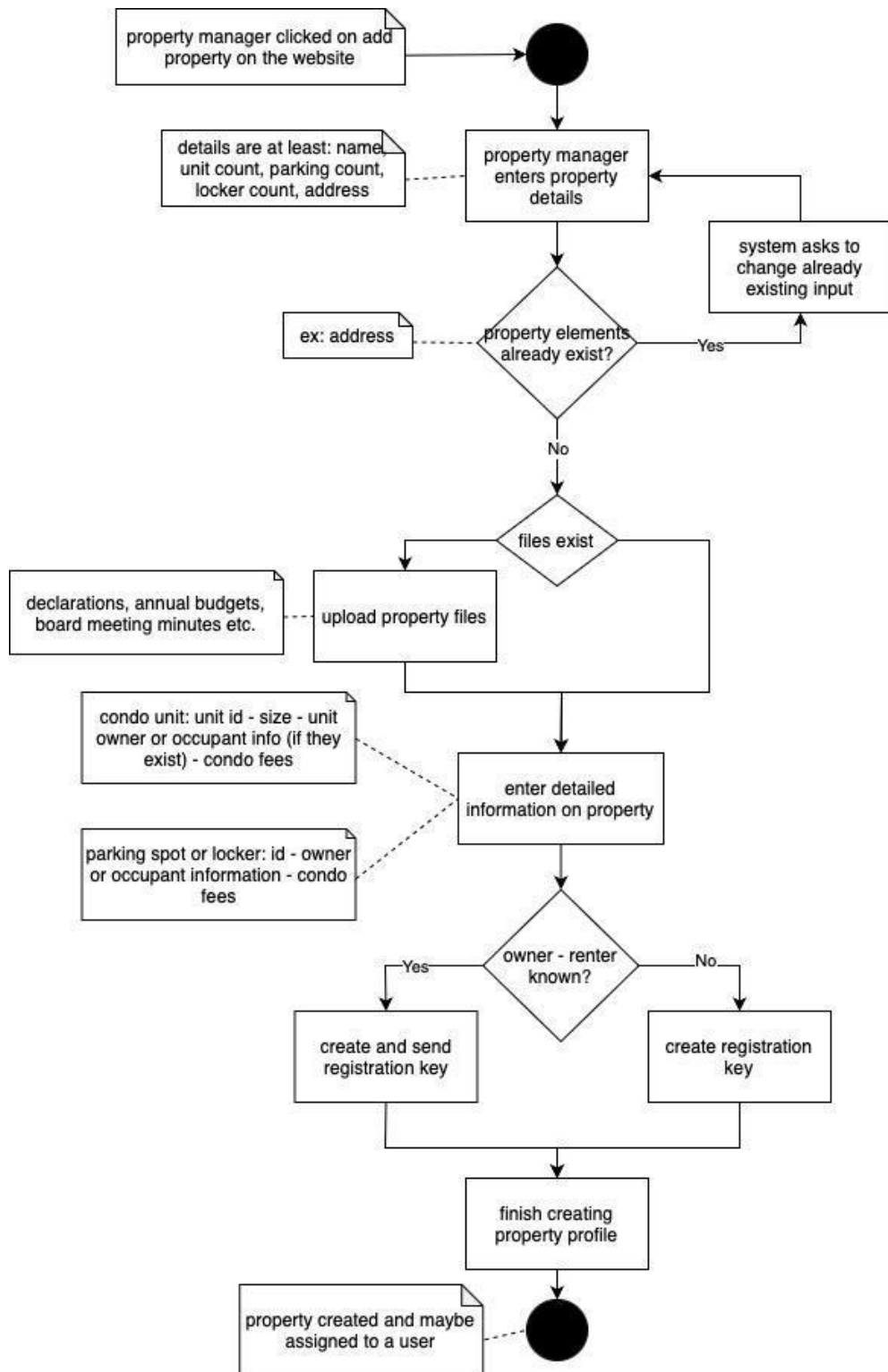


Figure 6: Activity diagram for Property Profile Creation - Sprint 1

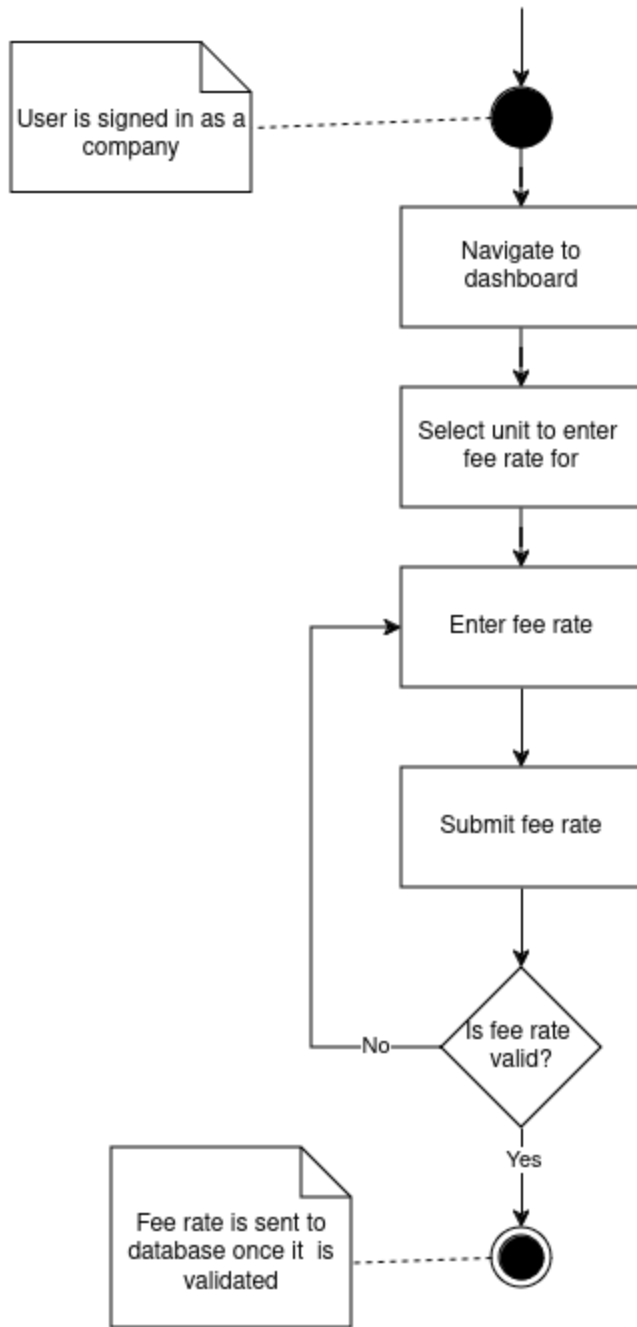


Figure 7: Activity diagram for adding a fee rate for a unit - Sprint 2

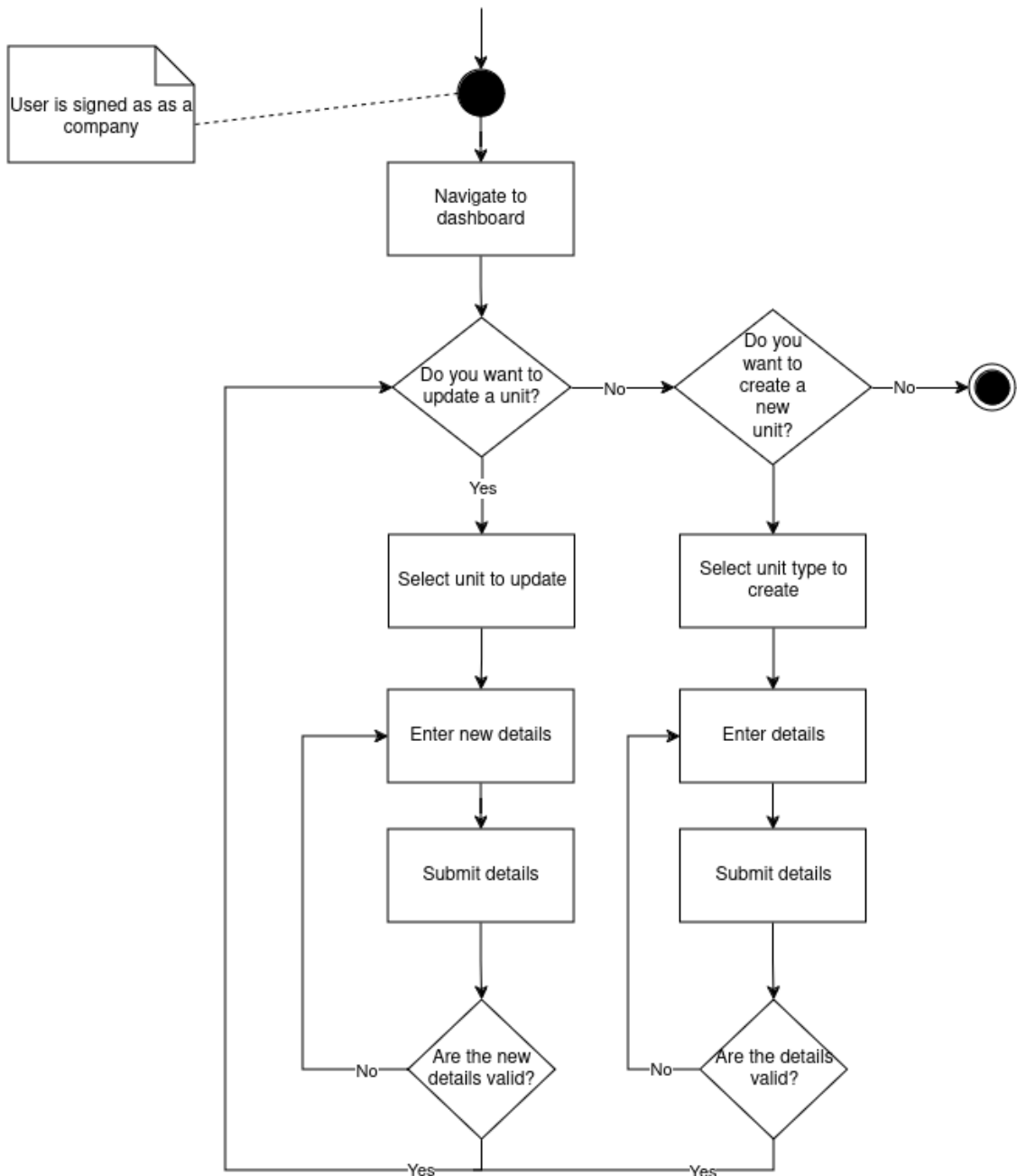


Figure 8: Activity diagram for updating or creating a unit - Sprint 2

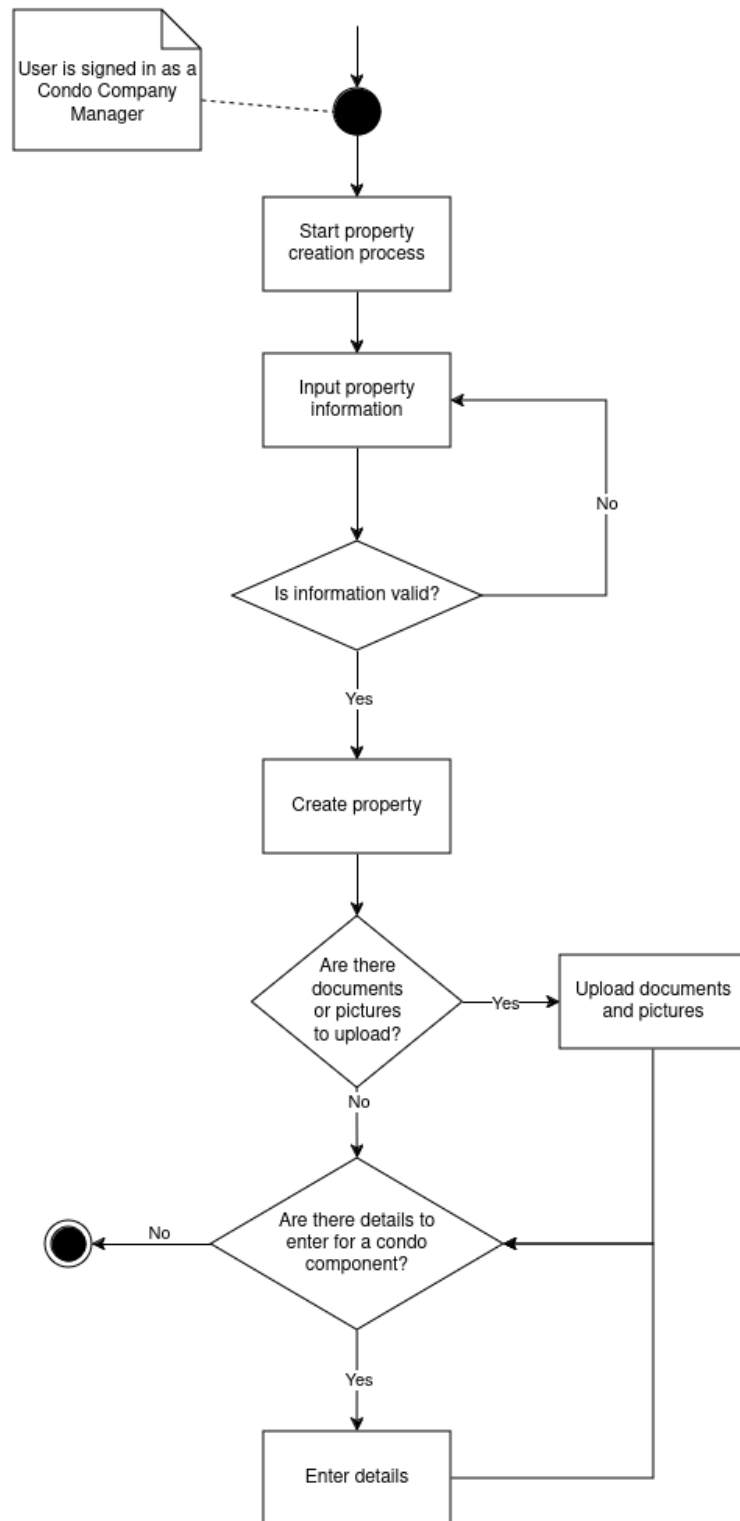


Figure 9: Activity diagram for creating a new property and uploading documents - Sprint 2

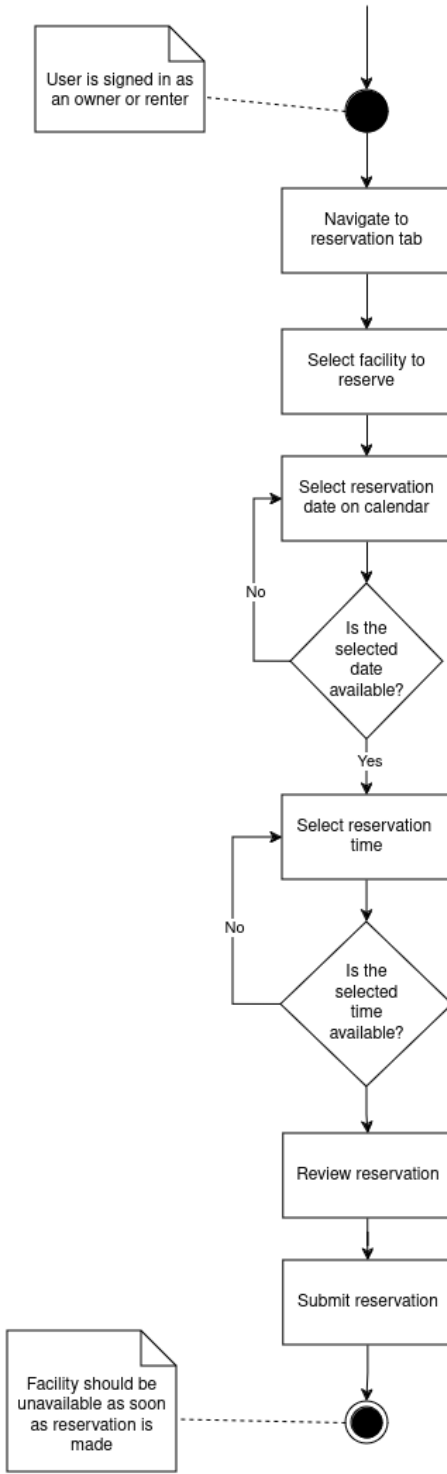


Figure 10: Activity diagram for reserving a facility - Sprint 3

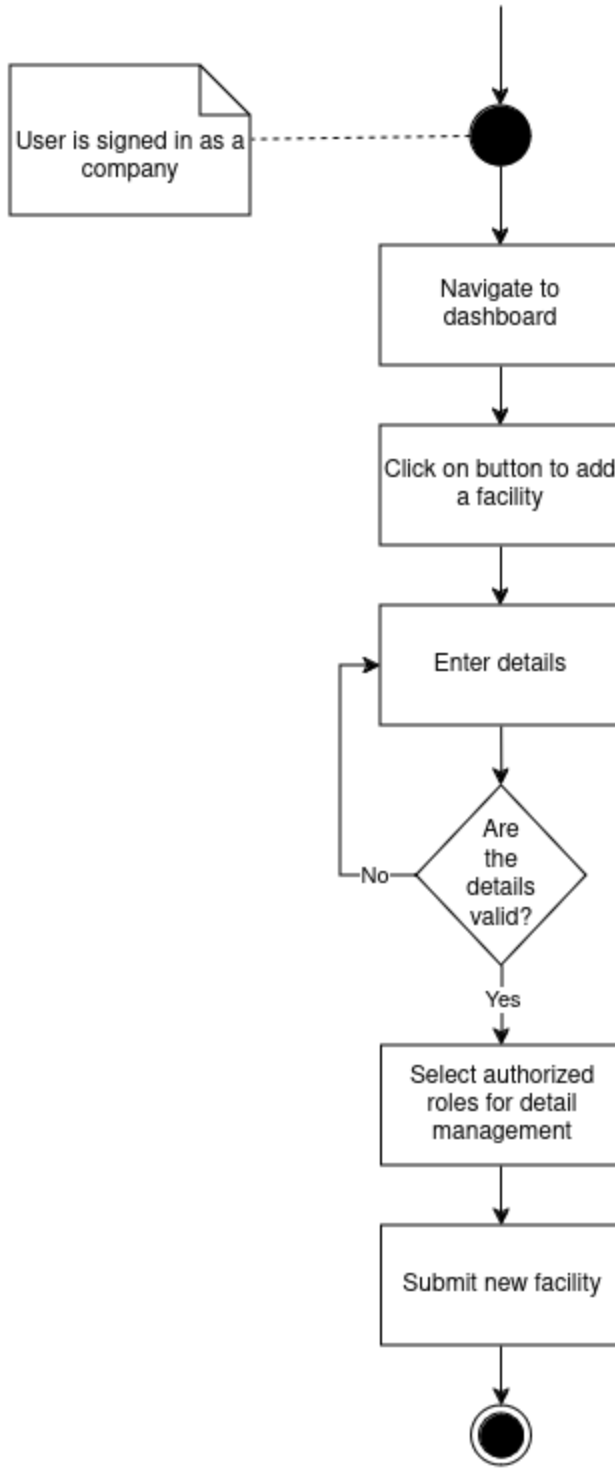


Figure 11: Activity diagram for adding a new facility - Sprint 3

#### 4.3.3 Known Issues with View

There's more diagrams to be added for later stages of the project

## 4.4 View: Physical view

The details of this information will be as specified by the organization and/or project. See §1 for examples of identifying and supplementary information.

Views have their own identifying and supplementary information distinct from ADs because they may be developed and evolve separately over the lifetime of a project.

### 4.4.1 Models+

The deployment model represents the physical view which is in turn governed by the deployment viewpoint.

### 4.4.2 Deployment model

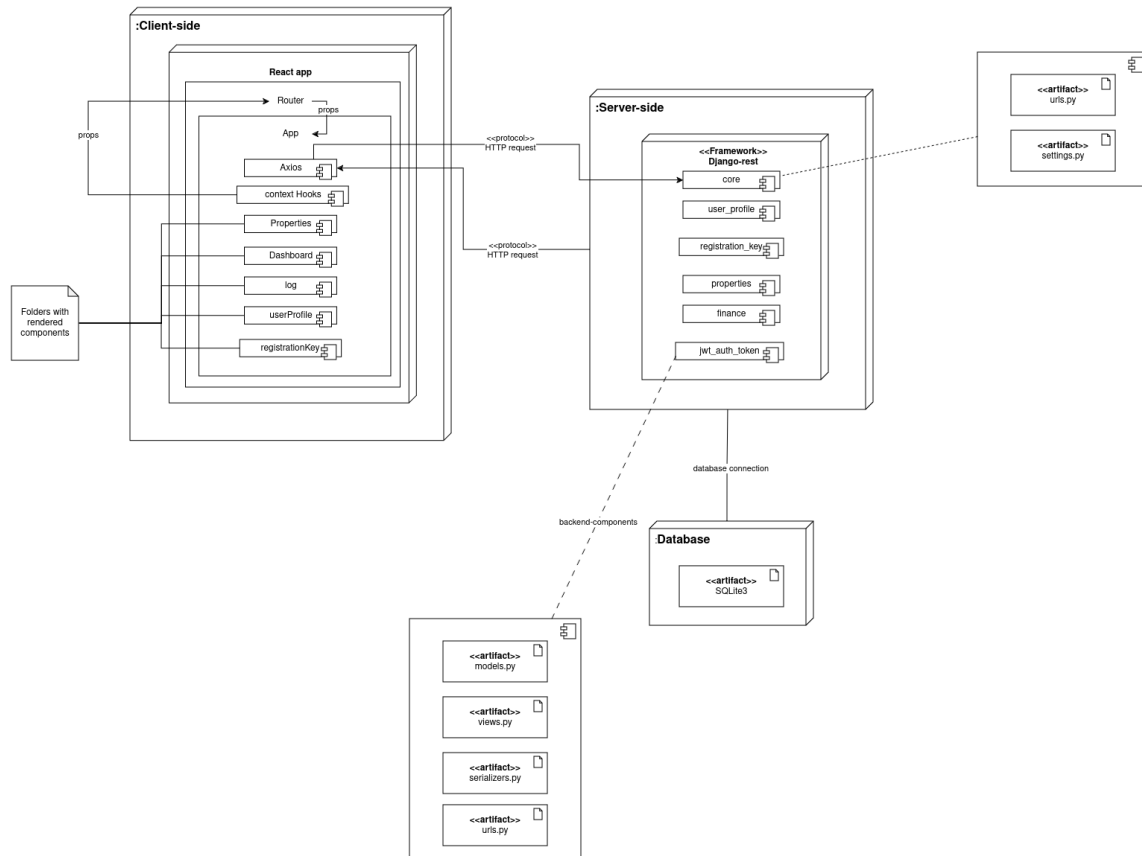


Figure 12: Deployment diagram for our application - Sprint 3

### 4.4.3 Known Issues with View

The model is yet to be created to fit the physical view.

## 4.5 View: Scenario view

The Scenario View, governed by the usability viewpoint is central to the 4+1 View Model, provides a practical illustration of the system's architecture through real-world use cases, detailing how various elements interact to fulfill specific user-driven tasks. It serves as a means to validate the architecture, ensuring that it meets the user requirements and stakeholder

expectations. This view often uses use case diagrams and sequence diagrams to depict the interaction between the users and the system, highlighting the system's behavior in various scenarios.

#### 4.5.1 Models+

The scenario view can be represented by the interaction model which illustrates the flow of activities and communication between system components during user interactions, using diagrams to detail the sequence of events. It validates system behavior, ensuring alignment with user requirements and operational objectives in real-world scenarios. as well as the use case model discussed below

#### 4.5.2 Use Case model

The Use Case Model captures and organizes the functional requirements of a system by detailing the interactions between actors (users or external systems) and the system itself to achieve specific goals. It is expressed through use case diagrams, which provide a high-level overview of the system's functionality and clarify the context and scope of each interaction.

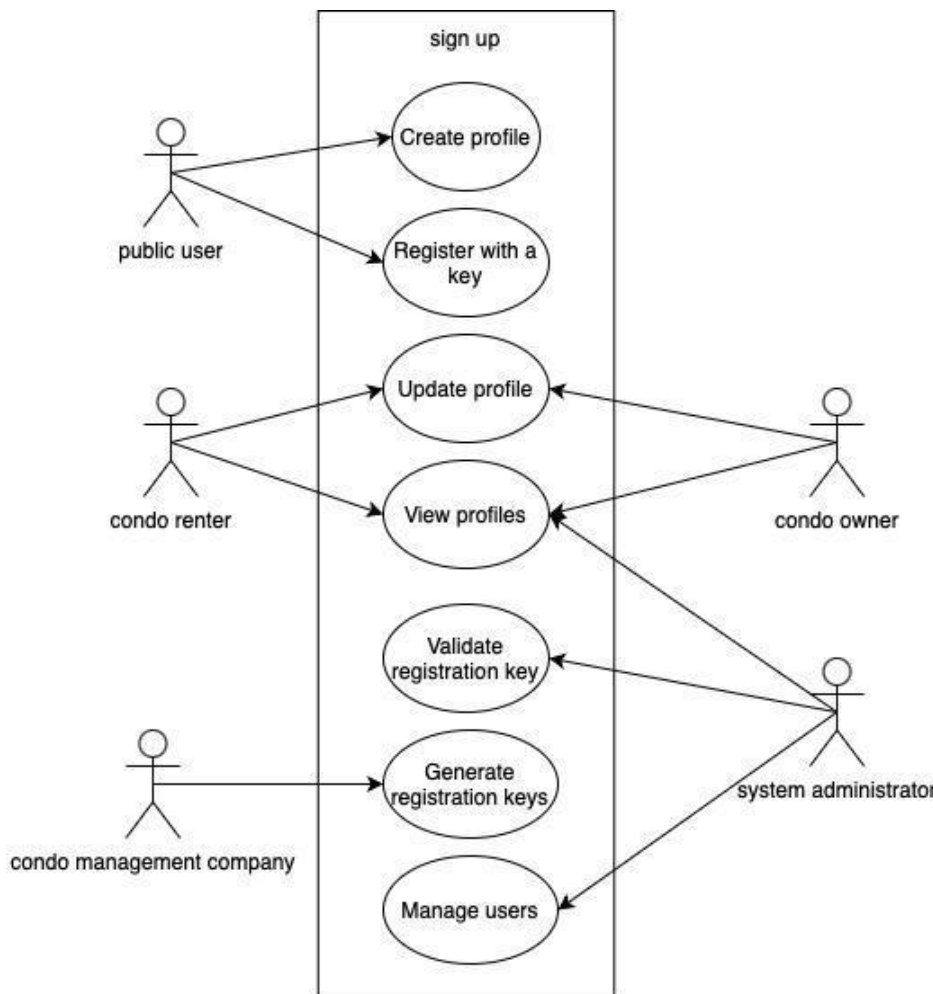


Figure 13: Use case scenario for user sign up - sprint 1

Scenario for sign up use case:

1. A **Public User** accesses the system and chooses to create a profile.
2. The user provides the necessary details (profile picture, username, email, phone number) and creates their profile.
3. The user then receives a registration key from their **Condo Management Company**.
4. The user enters this key into the system to register either as a **Condo Owner** or a **Rental User**.
5. The system validates the key.
6. Upon successful validation, the user's status is updated to either Condo Owner or Rental User, and they can now access additional functionalities like updating their profile.
7. The **System Administrator** oversees these operations, ensuring everything runs smoothly and managing user accounts as needed.

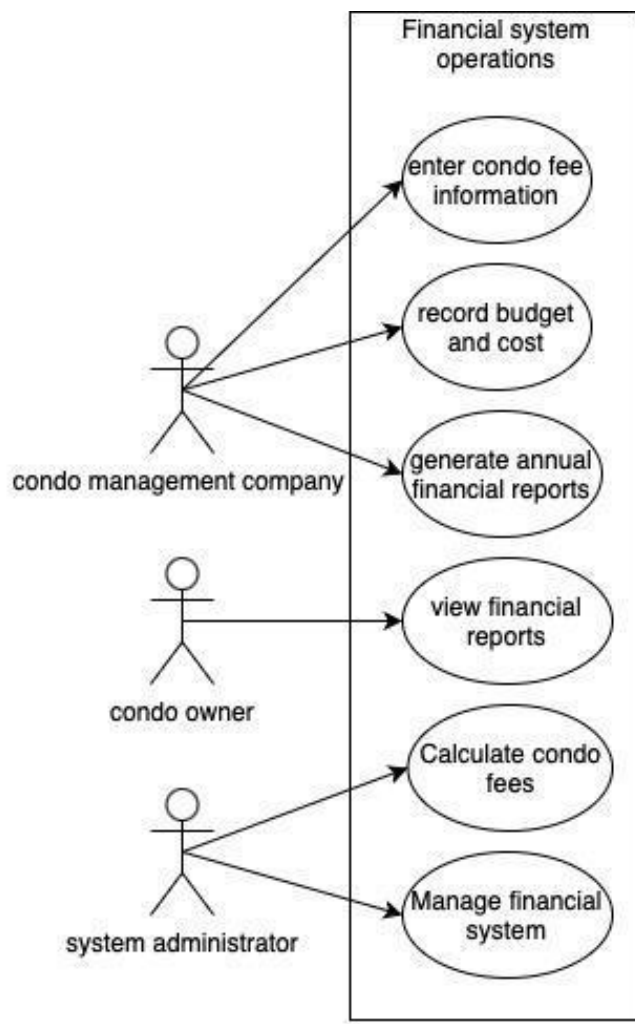


Figure 14: Use case scenario for Financial system operations- sprint 1

Scenario for financial system operations:

1. The **Condo Management Company** enters the condo fees per square foot and per parking spot into the system.
2. The system calculates the total condo fee for each unit based on these rates and the specific details of each unit.
3. The management company also records and enters the operational budget, which includes the total collected condo fees, and inputs the cost for each operation.
4. At the end of the year, the company uses the system to generate an annual financial report, which includes details of all the condo fees collected and other financial data.
5. **Condo Owners** can access this report to understand the financial status of their property, including the total fees paid and how these funds are being utilized.
6. The **System Administrator** oversees the system to ensure that all financial data is correctly processed and that the system remains secure and functional.

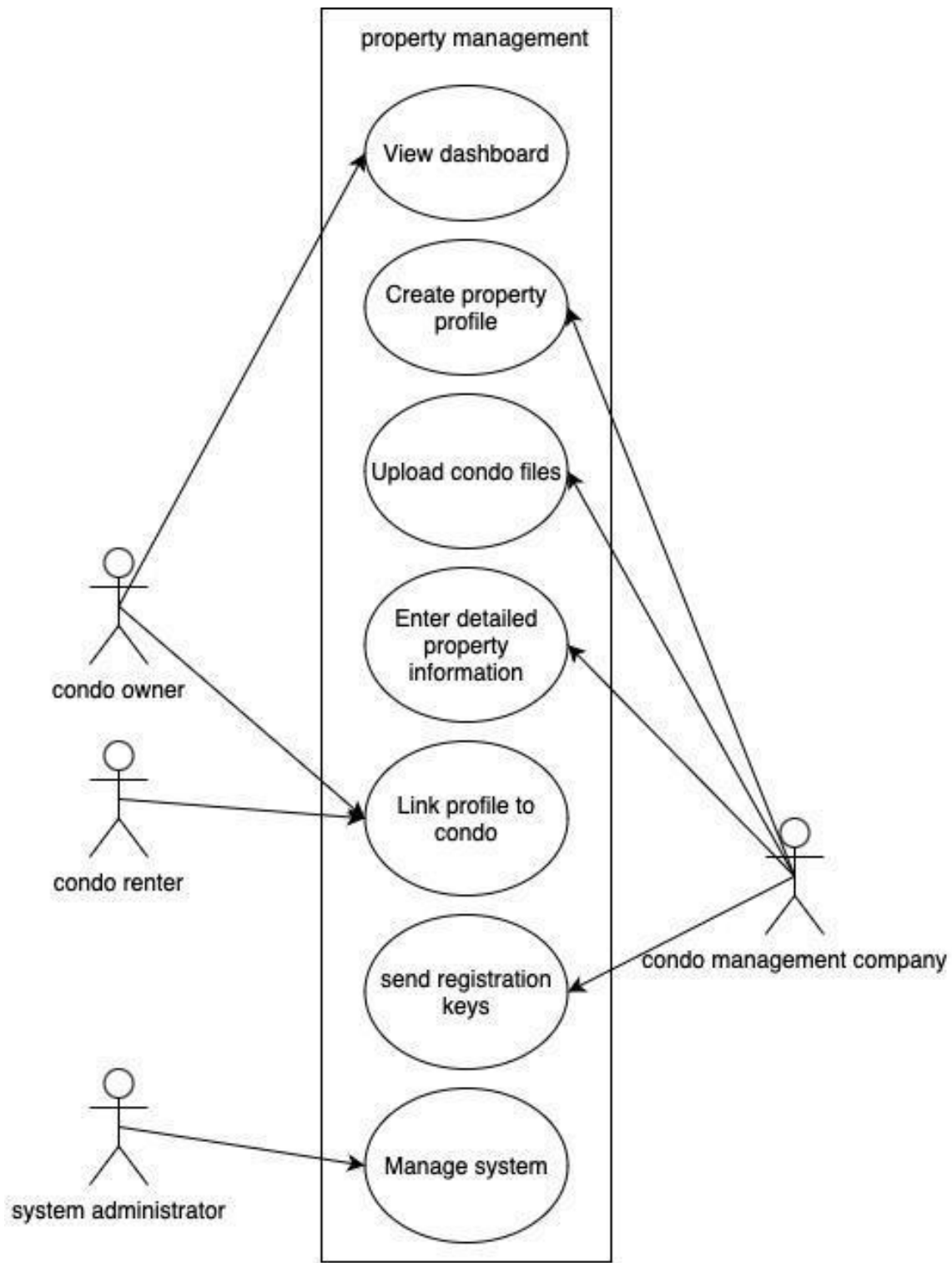


Figure 15: Use case diagram for property management operations - sprint 1

Scenario for property management use case:

1. The **Condo Management Company** creates profiles for each property, including all relevant details.
2. They upload necessary condo files to the system, ensuring they are accessible to condo owners.
3. Detailed information about each condo unit, parking spot, and locker is entered into the system.
4. The management company sends registration keys to **Condo Owners** and **Rental Users**.
5. **Condo Owners** and **Rental Users** receive these keys and use them to link their specific units with their profiles on the system.
6. **Condo Owners** can view their dashboard, which provides comprehensive information about their properties, including financial status and other personal details.
7. The **System Administrator** oversees the entire process, ensuring the system's integrity and smooth operation.

#### 4.5.3 Known Issues with View

More associations between operations might be possible and more use case diagrams can be implemented in the next phases of the project

## 5 Consistency and correspondences

This chapter describes consistency requirements, recording of known inconsistencies in an AD, and the use and documentation of correspondences and correspondence rules.

### 5.1 Known inconsistencies

- In the activity diagrams, there is a slight inconsistency about when the registration key is provided to the client. It's given both during the sign up process and during the purchase process.
- There is a slight consistency in the naming convention between certain diagram but it's not major because it's easily understandable that both names represent the same thing.

### 5.2 Correspondences in the AD

- There is a GUI representing a User Profile that users can interact with, which corresponds to the User Profile class in the Class Diagram and Domain Model as initially planned.

### 5.3 Correspondence rules

- There needs to be a clear and consistent naming convention between the database tables and the user profiles they are related to
- Any changes in the profile schema in the database should reflect on the profile page view in the website

- The user interface elements need to align with their corresponding system functionality (The Reservation page should be linked to the functionality that is in charge of handling reservation requests)
- Any interface definition needs to have a corresponding GUI element. (The reservation interface needs to be linked to a reservation page a user can interact with)

# Risk Assessment and Management Plan (RMP)

A risk is an event or condition that, if it occurs, could have a positive or negative effect on a project's objectives. Risk Management is the process of identifying, assessing, responding to, monitoring, and reporting risks. This Risk Management Plan defines how risks associated with the Condo Management System project will be identified, analyzed, and managed. It outlines how risk management activities will be performed, recorded, and monitored throughout the lifecycle of the project and provides templates and practices for recording and prioritizing risks.

The Risk Management Plan is created by the project manager in the Planning Phase of the CDC Unified Process and is monitored and updated throughout the project. The intended audience of this document is the project team, project sponsor and management.

Risk identification will involve the project team, appropriate stakeholders, and will include an evaluation of environmental factors, organizational culture and the project management plan including the project scope. Careful attention will be given to the project deliverables, assumptions, constraints, WBS, cost/effort estimates, resource plan, and other key project documents.

A Risk Management Log will be generated and updated as needed and will be stored electronically in the project library located at

[https://drive.google.com/drive/u/0/folders/1Yaso52WHZf5TxmD2KLVr0bEh4Nu\\_fUrg](https://drive.google.com/drive/u/0/folders/1Yaso52WHZf5TxmD2KLVr0bEh4Nu_fUrg)

List of risks across user stories:

## Sprint - 1

### **US-1: Public User Sign-Up**

**Data security:** Storing user details in MongoDB poses a risk of data breaches if proper security measures are not implemented, in which case sensitive user information could be compromised.

**API vulnerability:** Developing a sign-up API opens up the system to potential security vulnerabilities such as injection attacks, parameter tampering, or unauthorized access. Without proper input validation and testing, attackers could exploit weaknesses in the API to gain unauthorized access to user accounts or inject malicious code.

**Front-end vulnerability:** Implementing the front-end React component for the sign-up form introduces the risk of malicious scripts injected through the form that could be executed within users' browsers.

**Validation failure:** Client-side validation for the sign-up form inputs may not be sufficient to prevent all types of incomplete or improper data submission, which can result in malformed data being sent to the server, leading to errors or inconsistencies in the user database.

## **US-2: Public User Login**

**Authentication vulnerabilities:** Risk of brute force attacks, session fixation, or token hijacking which can potentially grant unauthorized access to user accounts.

**Front-end vulnerability:** Implementing the front-end React component for the sign-up form introduces the risk of malicious scripts injected through the form that could be executed within users' browsers.

**JWT security:** Issues such as insecure token storage, insufficient token expiration policies, or improper validation of tokens could lead to security breaches, including unauthorized access or session hijacking.

**Password Security:** If passwords are not properly encrypted using a strong cryptographic algorithm, they could be vulnerable to password cracking techniques, exposing sensitive user information.

## **US-3: Signed in Public User Create Profile**

**Data security:** Expanding the user schema in MongoDB to include profile details increases the amount of personal information stored in the system. If proper security measures are not implemented, sensitive user information could be compromised.

**API vulnerability:** Adding API endpoints for retrieving and updating user profiles exposes the system to security risks such as injection attacks, unauthorized access, or data manipulation. Attackers could exploit weaknesses in the API to gain unauthorized access to user accounts or inject malicious code.

**Front-end vulnerability:** Implementing a front-end React component for designing the profile management page introduces the risk of malicious scripts injected through the form to be executed within users' browsers or Cross-Site Request Forgery (CSRF).  
**Insecure file upload:** Without proper validation and sanitization of uploaded files, attackers could upload malicious files to the server, leading to security breaches and compromising the system.

**Validation failure:** Client-side validation for the required profile details may not be sufficient to prevent all types of incomplete or improper data submission, which can result in malformed data being sent to the server, leading to errors or inconsistencies in the user database or injection attacks.

## **US-4: Enter Registration Key to Assign User Roles**

**Registration key security:** Keys may not be securely generated, transmitted, and validated. Weaknesses in key generation algorithms or improper handling of keys during transmission could lead to guessing attacks or unauthorized access to restricted data.

**Role assignment vulnerabilities:** If role assignment logic is not implemented securely, attackers could manipulate the registration key or exploit vulnerabilities in the role assignment process to gain elevated privileges or access unintended features or data.

**Data security:** Risks of updating the database schema include unauthorized modification or access to user roles if proper access controls and encryption mechanisms are not implemented. Insecure database configurations or vulnerabilities in the schema update process could lead to data breaches or integrity issues.

**UX impact:** Risks include user frustration or abandonment if the registration key input process is confusing or cumbersome. Poorly designed registration key interfaces or inadequate user guidance could lead to usability issues and dissatisfaction among users.

Impact Probability	Low	Medium	High
Low	Validation failure Insecure file upload Role assignment vulnerability	API vulnerability Front-end vulnerability Validation failure Registration key security	Data security
Medium	JWT security	UX impact	Password security
High	Insufficient testing		Authentication vulnerabilities

Table [1]: Risk management chart (Sprint - 1)

Risk ID	Risk Type and Description	Risk Score	Resolved in Sprint	Strategy and Effectiveness
US-1.0	Technical Management External Budget Schedule Etc.	Low Medium High	Sprint 1	Mitigate Accept Avoid Transfer
US-1.1	Technical risk Data security	Medium	Sprint 1	Mitigate

US-1.2	External risk API Vulnerability	Low	Sprint 1	Mitigate
US-1.3	External risk Front-end vulnerability	Low	Sprint 1	Avoid
US-1.4	Technical risk Validation failure	Low	Sprint 1	Mitigate
US-1.5	Technical risk Insufficient testing	Medium	Sprint 1	Mitigate
US-2.1	External risk Authentication vulnerability	High	Sprint 1	Mitigate
US-2.2	External risk Front-end vulnerability	Low	Sprint 1	Avoid
US-2.3	External risk JWT security	Low	Sprint 1	Mitigate
US-2.4	Technical risk Password security	High	Sprint 1	Mitigate
US-2.5	Technical risk Insufficient testing	Medium	Sprint 1	Mitigate
US-3.1	Technical risk Data security	Medium	Sprint 1	Mitigate
US-3.2	External risk API Vulnerability	Low	Sprint 1	Mitigate
US-3.3	External risk Front-end vulnerability	Low	Sprint 1	Avoid
US-3.4	Technical risk Insecure file upload	Low	Sprint 1	Mitigate
US-3.5	Technical risk Validation failure	Low	Sprint 1	Mitigate
US-4.1	Technical risk Registration key security	Low	Sprint 1	Mitigate
US-4.2	Technical risk Role assignment vulnerability	Low	Sprint 1	Mitigate
US-4.3	External risk Data security	Medium	Sprint 1	Mitigate
US-4.4	Technical risk	Medium	Sprint 1	Mitigate

	Insufficient testing			
US-4.5	External risk UX-Impact	Medium	Sprint 1	Mitigate

Table [2]: List of identified risks (Sprint - 1)

## Sprint - 2

### **US-5: Create Owner's Property Dashboard**

**Data privacy:** Displaying property details on the dashboard may pose risks to data privacy if sensitive information such as property addresses, ownership status, or financial data is exposed to unauthorized users.

**Authentication vulnerabilities:** Risks of unauthorized access or data manipulation exist if authentication mechanisms for accessing the dashboard are not implemented securely. Weaknesses in authentication processes could lead to unauthorized users gaining access to sensitive property information.

**Front-end vulnerability:** Implementing the front-end React components for the dashboard introduces the risk of code injection or Cross-Site Scripting (XSS) attacks if proper input validation and sanitization measures are not implemented. Attackers could exploit vulnerabilities in the front-end code to execute malicious scripts within users' browsers.

**Data integrity:** Risks include data inconsistencies or inaccuracies on the dashboard if data validation and verification processes are not robust. Inaccurate property details or outdated information could impact the decision-making process for property owners and users accessing the dashboard.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components. Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

### **US-6: Create Property Profile by Condo Company Manager**

**Data security:** Risks arise from storing property profile details in the system, including sensitive information such as property addresses, unit numbers, and owner contact details. Without proper security measures, such as encryption and access controls, there's a risk of unauthorized access or data breaches.

**Authorization vulnerabilities:** Risks of unauthorized access to property profile creation functionalities if access control mechanisms are not implemented effectively. Weaknesses in authorization logic could allow unauthorized users to create or modify property profiles, leading to data manipulation or integrity issues.

**Front-end vulnerability:** Implementing the front-end React components for property profile creation introduces the risk of code injection or Cross-Site Scripting (XSS) attacks if proper input validation and sanitization measures are not implemented. Attackers could exploit vulnerabilities in the front-end code to execute malicious scripts within users' browsers.

**Data validation failure:** Risks of data inconsistency or inaccuracy in property profiles if validation processes for input data are not robust. Incomplete or improper data submission could lead to errors or inconsistencies in property details, impacting the reliability of the information stored in the system.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components. Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

## **US-8: Condo Manager Enter Details For Every Component in the Property**

**Data integrity:** Risks arise from entering and managing details for every component in the property, including fixtures, utilities, and amenities. Without robust data validation and verification processes, there's a risk of data inconsistencies or inaccuracies, impacting the reliability of property information stored in the system.

**Authorization vulnerabilities:** Risks of unauthorized access to component details entry functionalities if access control mechanisms are not implemented effectively. Weaknesses in authorization logic could allow unauthorized users to view or modify component details, leading to data manipulation or integrity issues.

**Front-end vulnerability:** Implementing the front-end React components for entering component details introduces the risk of code injection or Cross-Site Scripting (XSS) attacks if proper input validation and sanitization measures are not implemented. Attackers could exploit vulnerabilities in the front-end code to execute malicious scripts within users' browsers.

**Data security:** Risks of unauthorized access or data breaches if sensitive component details, such as maintenance schedules, inspection records, or warranty information, are not adequately protected. Proper security measures, such as encryption and access controls, are essential to prevent unauthorized access to sensitive property information.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components.

Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

### **US-9: Implement Registration Key Distribution From Condo Managers to Public Users**

**Security of registration keys:** Risks arise from the generation, distribution, and validation of registration keys, including risks of key guessing attacks, unauthorized access, or data breaches if keys are not securely generated, transmitted, and validated. Weaknesses in key generation algorithms or improper handling of keys during distribution could lead to unauthorized access to the system or guessing attacks.

**Role assignment vulnerabilities:** Risks of unauthorized access or privilege escalation if role assignment logic for registration keys is not implemented securely. Attackers could manipulate registration keys or exploit vulnerabilities in the role assignment process to gain elevated privileges or access unintended features or data.

**Data security:** Risks associated with updating the database schema to include registration key details, including risks of unauthorized modification or access to key data. Insecure database configurations or vulnerabilities in the schema update process could lead to data breaches or integrity issues if proper access controls and encryption mechanisms are not implemented.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components. Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

Impact	Low	Medium	High
Probability			
Low	<ul style="list-style-type: none"> <li>Authentication Vulnerabilities</li> </ul>	<ul style="list-style-type: none"> <li>Front-end vulnerability</li> </ul>	<ul style="list-style-type: none"> <li>Security of registration keys</li> </ul>
Medium	<ul style="list-style-type: none"> <li>Role assignment vulnerabilities</li> </ul>	<ul style="list-style-type: none"> <li>Data validation failure</li> </ul>	<ul style="list-style-type: none"> <li>Data security</li> <li>Authorization vulnerabilities</li> <li>Data integrity</li> <li>Data privacy</li> </ul>
High	<ul style="list-style-type: none"> <li>Insufficient testing</li> </ul>		

Table [3]: Risk management chart (Sprint - 2)

Risk ID	Risk Type and Description	Risk Score	Resolved in Sprint	Strategy and Effectiveness
US-5.1 #56	Data Integrity Data Privacy	High	Sprint 2	Mitigate
US-5.2 #57	Front-End Vulnerability Data Privacy	Medium	Sprint 2	Mitigate
US-5.3 #58	Front-End Vulnerability Data Privacy	Medium	Sprint 2	Mitigate
US-5.4 #59	Authentication Vulnerabilities Data Security	High	Sprint 2	Mitigate
US-5.5 #60	Authentication Vulnerabilities Front-End Vulnerability	Low	Sprint 2	Avoid
US-5.6 #62	Authentication Vulnerabilities Data Privacy	High	Sprint 2	Mitigate
US-5.7 #63	Insufficient testing	Low	Sprint 2	Avoid
US-6.1 #64	Data Security Data Validation Failure	Medium	Sprint 2	Mitigate
US-6.2 #65	Authorization Vulnerabilities Data Validation Failure	Low	Sprint 2	Mitigate
US-6.3 #66	Front-End Vulnerability Data Validation Failure	Medium	Sprint 2	Mitigate
US-6.4 #67	Front-End Vulnerability Data Validation Failure	Medium	Sprint 2	Mitigate
US-6.5 #68	Data Validation Failure	Medium	Sprint 2	Mitigate
US-6.6 #69	Insufficient testing	Low	Sprint 2	Avoid
US-8.1 #70	Data Integrity Authorization Vulnerabilities Front-End Vulnerabilities	High	Sprint 2	Mitigate
US-8.2 #71	Data Integrity Authorization Vulnerabilities Front-End Vulnerabilities	High	Sprint 2	Mitigate
US-8.3 #72	Data Integrity Authorization Vulnerabilities Front-End Vulnerabilities	High	Sprint 2	Mitigate
US-8.4 #73	Front-End Vulnerabilities Data Integrity	Medium	Sprint 2	Mitigate
US-8.5 #74	Data integrity	Low	Sprint 2	Accept
US-8.6 #75	Insufficient Testing	Low	Sprint 2	Avoid
US-9.1 #76	Security of Registration Role Assignment Vulnerabilities	Low	Sprint 2	Mitigate

US-9.2 #77	Security of Registration	Low	Sprint 2	Mitigate
US-9.3 #78	Data security Role assignment vulnerabilities	Medium	Sprint 2	Mitigate
US-9.4 #79	Data Security	Medium	Sprint 2	Mitigate
US-9.5 #80	Insufficient Testing	Low	Sprint 2	Avoid

Table [4]: List of identified risks (Sprint - 2)

## Sprint - 3

### **US-7: Condo Manager Upload File for Each Property**

**File integrity:** Risks arise from uploading and managing files for each property, including risks of data corruption, loss, or unauthorized access if proper file integrity checks and access controls are not implemented. Without robust file validation mechanisms, there's a risk of uploading corrupted or malicious files, compromising the integrity of property data stored in the system.

**Authorization vulnerabilities:** Risks of unauthorized access to file upload functionalities if access control mechanisms are not implemented effectively. Weaknesses in authorization logic could allow unauthorized users to upload or access files, leading to data manipulation or security breaches.

**Front-end vulnerability:** Implementing the front-end React components for file upload introduces the risk of code injection or Cross-Site Scripting (XSS) attacks if proper input validation and sanitization measures are not implemented. Attackers could exploit vulnerabilities in the front-end code to execute malicious scripts within users' browsers.

**Data security:** Risks of unauthorized access or data breaches if sensitive files, such as property documents, contracts, or inspection reports, are not adequately protected. Proper security measures, such as encryption and access controls, are essential to prevent unauthorized access to sensitive property information stored in uploaded files.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components. Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

## **US-10: Implement Condo Fee Rate Entry**

**Data accuracy:** Risks arise from entering and managing condo fee rates, including risks of data entry errors, inconsistencies, or inaccuracies if proper validation and verification processes are not implemented. Without adequate controls, there's a risk of entering incorrect fee rates, leading to financial discrepancies or incorrect billing for condo owners.

**Authorization vulnerabilities:** Risks of unauthorized access to fee rate entry functionalities if access control mechanisms are not implemented effectively. Weaknesses in authorization logic could allow unauthorized users to modify fee rates, leading to financial manipulation or disputes.

**Front-end vulnerability:** Implementing the front-end React components for fee rate entry introduces the risk of code injection or Cross-Site Scripting (XSS) attacks if proper input validation and sanitization measures are not implemented. Attackers could exploit vulnerabilities in the front-end code to execute malicious scripts within users' browsers.

**Data security:** Risks of unauthorized access or data breaches if fee rate data is not adequately protected. Proper security measures, such as encryption and access controls, are essential to prevent unauthorized access to sensitive financial information related to condo fee rates.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components. Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

## **US-11: Calculate and Present Condo Fees**

**Accuracy of calculations:** Risks arise from calculating condo fees, including the potential for errors or discrepancies in fee calculations if the underlying algorithms or formulas are not implemented correctly. Incorrect fee calculations could lead to financial inaccuracies, billing discrepancies, or dissatisfaction among condo owners.

**Data integrity:** Risks of data corruption or loss if proper data validation and error handling mechanisms are not implemented during fee calculation processes. Without adequate safeguards, there's a risk of processing invalid or incomplete data, leading to incorrect fee calculations or system failures.

**Performance issues:** Risks of performance degradation or system overload during fee calculation processes, especially if dealing with large datasets or complex calculations. Inefficient algorithms or resource-intensive calculations could lead to system slowdowns, timeouts, or unresponsive behavior, impacting user experience and system reliability.

**Transparency and auditability:** Risks of insufficient transparency or auditability in fee calculation processes, which could lead to mistrust or disputes among condo owners. Clear documentation and logging of fee calculation steps are essential to ensure accountability and facilitate auditing and reconciliation processes.

**Insufficient testing:** Risks include incomplete coverage of test scenarios, which may result in undiscovered bugs or vulnerabilities in the frontend and backend components. Failure to adequately test the components could lead to errors, inconsistencies, or unexpected behavior in the application, impacting user experience and system reliability.

## US-12: Record Operational Budget and Costs

**Data accuracy and completeness:** Risks arise from recording operational budgets and costs, including the potential for inaccuracies or omissions if proper validation and verification processes are not in place. Without adequate controls, there's a risk of recording incorrect budget figures or missing essential cost data, leading to financial discrepancies or mismanagement of funds.

**Security of financial data:** Risks of unauthorized access or data breaches if operational budget and cost records are not adequately protected. Proper security measures, such as encryption, access controls, and regular security audits, are essential to prevent unauthorized access to sensitive financial information.

**Compliance with regulations:** Risks of non-compliance with financial regulations or reporting standards if budget and cost recording processes do not adhere to legal requirements. Failure to comply with regulations could lead to penalties, fines, or legal liabilities for the organization.

**Integration with accounting systems:** Risks associated with integrating budget and cost records with accounting systems or financial software. Incompatible formats, data discrepancies, or errors during data transfer could lead to synchronization issues or inconsistencies between systems, impacting financial reporting and analysis.

**Insufficient documentation and audit trail:** Risks of inadequate documentation or audit trail for budget and cost recording processes, which could hinder transparency, accountability, and auditability. Clear documentation of recording procedures, approvals, and changes is essential to ensure traceability and facilitate financial audits and reviews.

## US-13: Generate Annual Financial Reports

**Data accuracy and completeness:** Risks arise from generating annual financial reports, including the potential for inaccuracies or missing data if proper validation and verification processes are not in place. Without adequate controls, there's a risk of including incorrect financial figures or omitting essential information, leading to unreliable reports and misinformed decision-making.

**Timeliness of reporting:** Risks of delays or missed deadlines in generating annual financial reports, especially if the reporting process is manual or reliant on inefficient workflows. Delays in reporting could impact stakeholders' ability to make informed

decisions or comply with regulatory requirements, leading to reputational damage or legal consequences.

**Compliance with reporting standards:** Risks of non-compliance with financial reporting standards or regulatory requirements if annual financial reports do not adhere to prescribed formats or guidelines. Failure to comply with reporting standards could result in penalties, fines, or legal liabilities for the organization.

**Data security and confidentiality:** Risks of unauthorized access or disclosure of sensitive financial information contained in annual reports. Proper security measures, such as encryption, access controls, and data anonymization, are essential to protect confidential financial data from unauthorized disclosure or misuse.

**Auditability and transparency:** Risks of insufficient auditability or transparency in the generation process of annual financial reports, which could hinder accountability and scrutiny. Clear documentation of reporting procedures, data sources, and assumptions is necessary to facilitate financial audits and reviews, ensuring the integrity and reliability of the reports.

Impact	Low	Medium	High
Probability			
Low	<ul style="list-style-type: none"> <li>Performance Issues</li> </ul>	<ul style="list-style-type: none"> <li>Front-end Vulnerability</li> <li>Transparency and Auditability</li> </ul>	<ul style="list-style-type: none"> <li>Data Integrity</li> <li>Timeliness of Reporting</li> </ul>
Medium	<ul style="list-style-type: none"> <li>Insufficient Testing</li> <li>Integration with Accounting Systems</li> </ul>	<ul style="list-style-type: none"> <li>File Integrity</li> <li>Compliance with Regulations</li> </ul>	<ul style="list-style-type: none"> <li>Authorization Vulnerabilities</li> <li>Data Accuracy</li> <li>Data Accuracy and Completeness</li> <li>Compliance with Reporting Standards</li> </ul>
High	<ul style="list-style-type: none"> <li>Accuracy of Calculations</li> </ul>	<ul style="list-style-type: none"> <li>Insufficient Documentation and Audit Trail</li> <li>Auditability and Transparency</li> </ul>	<ul style="list-style-type: none"> <li>Data Security</li> <li>Security of Financial Data</li> <li>Data Security and Confidentiality</li> </ul>

Table [5]: Risk management chart (Sprint - 3)

Risk ID	Risk Type and Description	Risk Score	Resolved in Sprint	Strategy and Effectiveness
US-7.1 #	File integrity	Medium	Sprint 3	Mitigate
US-7.2 #	Authorization vulnerabilities	High	Sprint 3	Mitigate
US-7.3 #	Front-end vulnerability	Low	Sprint 3	Mitigate
US-7.4 #	Data security	High	Sprint 3	Mitigate
US-7.5 #	Insufficient testing	Low	Sprint 3	Avoid
US-10.1 #	Data accuracy	High	Sprint 3	Mitigate
US-10.2 #	Authorization vulnerabilities	High	Sprint 3	Mitigate
US-10.3 #	Front-end vulnerability	Low	Sprint 3	Mitigate
US-10.4 #	Data security	High	Sprint 3	Mitigate
US-10.5 #	Insufficient testing	Low	Sprint 3	Avoid
US-11.1 #	Accuracy of calculations	Low	Sprint 3	Mitigate
US-11.2 #	Data integrity	Medium	Sprint 3	Mitigate
US-11.3 #	Performance issues	Low	Sprint 3	Avoid
US-11.4 #	Transparency and auditability	Low	Sprint 3	Mitigate
US-11.5 #	Insufficient testing	Low	Sprint 3	Avoid
US-12.1 #	Security of financial data	High	Sprint 3	Mitigate
US-12.2 #	Data accuracy and completeness	High	Sprint 3	Mitigate
US-12.3 #	Compliance with regulations	Medium	Sprint 3	Mitigate
US-12.4 #	Integration with accounting systems	Low	Sprint 3	Mitigate
US-12.5 #	Insufficient documentation and audit trail	High	Sprint 3	Avoid
US-13.1 #	Timeliness of reporting	Medium	Sprint 3	Accept
US-13.2 #	Data accuracy and completeness	High	Sprint 3	Accept
US-13.3 #	Compliance with reporting standards	High	Sprint 3	Mitigate

US-13.4 #	Data security and confidentiality	High	Sprint 3	Mitigate
US-13.5 #	Auditability and transparency	High	Sprint 3	Avoid

Table [6]: List of identified risks (Sprint - 3)

## Sprint - 4

### **US-14: Set Up Common Facilities Management**

**Infrastructure readiness:** Risks associated with setting up common facilities management include the readiness of infrastructure such as physical spaces, equipment, and utilities. Delays or deficiencies in infrastructure preparation could hinder the effective management of common facilities, leading to operational disruptions or inefficiencies.

**Resource allocation:** Risks related to allocating sufficient resources, including personnel, budget, and technology, for managing common facilities. Inadequate resources may result in suboptimal facility management practices, compromising the quality of service provided to occupants or users of the facilities.

**Compliance with regulations:** Risks of non-compliance with regulatory requirements or building codes in the setup of common facilities management. Failure to adhere to regulations could result in fines, penalties, or legal liabilities for the organization, as well as safety or health hazards for occupants.

**Integration with existing systems:** Risks associated with integrating common facilities management systems with existing property management or operational systems. Compatibility issues, data discrepancies, or technical challenges during integration could disrupt facility management processes or data flow, affecting service delivery and decision-making.

**User training and adoption:** Risks of insufficient user training or resistance to adopting new facility management processes or technologies. Inadequate training programs or lack of user engagement may impede the effective utilization of common facilities management systems, limiting their potential benefits and efficiency gains.

### **US-15: Calender-Like Interface for Facility Reservation**

**User interface design:** Risks associated with the design and implementation of a calendar-like interface for facility reservation. Poor user interface design may lead to usability issues, such as difficulty in navigating the calendar, confusion in booking facilities, or inconsistencies in displaying reservation information, resulting in user dissatisfaction and decreased adoption.

**Concurrency and conflicts:** Risks of managing concurrent reservation requests and resolving conflicts in booking facilities. Without proper concurrency control mechanisms,

multiple users may attempt to reserve the same facility simultaneously, leading to conflicts or overbooking situations that could disrupt scheduling and cause frustration among users.

**Data integrity and security:** Risks related to ensuring the integrity and security of reservation data in the calendar interface. Vulnerabilities such as data corruption, unauthorized access, or data loss could compromise the accuracy and confidentiality of reservation information, impacting the reliability and trustworthiness of the system.

**Integration with backend systems:** Risks associated with integrating the calendar interface with backend systems for facility management and reservation tracking. Compatibility issues, data synchronization errors, or communication failures between the frontend interface and backend databases may result in inconsistencies or inaccuracies in reservation data, affecting the overall functionality and usability of the system.

**Scalability and performance:** Risks of scalability and performance bottlenecks in handling large volumes of reservation requests or concurrent user interactions. Inadequate system scalability or inefficient resource utilization may lead to slow response times, system crashes, or degraded performance during peak usage periods, negatively impacting user experience and satisfaction.

## US-16: Display Real-Time Availability in Reservation System

**Data synchronization:** Risks associated with ensuring real-time synchronization of availability data across the reservation system. Inaccurate or delayed updates to availability status may lead to conflicts or inconsistencies in reservation requests, resulting in double bookings or missed opportunities for users to reserve facilities, ultimately impacting user satisfaction and system reliability.

**Concurrency control:** Risks of managing concurrent access to availability information by multiple users. Without proper concurrency control mechanisms, simultaneous reservation requests may lead to conflicts or race conditions, where users may inadvertently book the same facility or encounter errors due to inconsistent data states, leading to frustration and confusion.

**Performance optimization:** Risks related to optimizing system performance for real-time availability updates. Processing and propagating availability changes in a timely manner require efficient algorithms and resource utilization to minimize latency and ensure responsiveness, especially during periods of high user activity or frequent reservation updates.

**User interface responsiveness:** Risks associated with displaying real-time availability information to users in the reservation system interface. Ensuring that availability status updates are promptly reflected in the user interface without perceptible delays or inconsistencies is crucial for providing a seamless and intuitive booking experience, as any lag or inaccuracies may undermine user trust and satisfaction.

**Data integrity and security:** Risks of maintaining the integrity and security of availability data in the reservation system. Vulnerabilities such as unauthorized access, data tampering, or system breaches could compromise the accuracy and confidentiality of availability information, leading to unauthorized bookings, data loss, or privacy violations, posing significant risks to system reliability and user trust.

## **US-17: Manage Reservations on a First-Come-First-Serve Basis**

**Fairness and equity:** Risks associated with ensuring fair and equitable treatment of users in the reservation process. Implementing a first-come-first-serve (FCFS) policy may lead to challenges in prioritizing reservation requests based on their submission time, potentially resulting in dissatisfaction or disputes among users who perceive the allocation of facilities as unfair or biased.

**Concurrency and contention:** Risks of managing concurrent reservation requests and potential contention for limited resources. In scenarios where multiple users submit reservation requests simultaneously for the same facility or time slot, conflicts may arise, requiring robust concurrency control mechanisms to prevent double bookings, race conditions, or inconsistent outcomes, which could undermine user trust and system reliability.

**System scalability:** Risks related to the scalability of the reservation system to handle increasing demand and workload. As the number of reservation requests grows, the system must efficiently process and manage incoming requests while maintaining responsiveness and performance, without experiencing bottlenecks, degradation, or service disruptions that could impact user experience and satisfaction.

**Feedback and communication:** Risks associated with providing timely feedback and communication to users regarding the status of their reservation requests. Ensuring clear and transparent communication channels for notifying users about the outcome of their reservation attempts, including confirmations, rejections, or waitlist notifications, is essential for managing user expectations and fostering trust in the reservation process.

**Compliance and regulations:** Risks of compliance with relevant policies, regulations, or contractual obligations governing reservation management. Adhering to legal requirements, organizational policies, or contractual agreements regarding reservation procedures, data privacy, or accessibility standards is critical for mitigating legal liabilities, reputational risks, and potential sanctions or penalties that could arise from non-compliance.

## **US-18: Design Role-Based Access Control System**

**Complexity in role definition:** Risks associated with defining and managing roles within the access control system. Designing a role-based access control (RBAC) system requires careful consideration of user roles, permissions, and hierarchical structures to ensure that access rights are properly assigned and enforced. Inadequate role definition or misalignment between roles and organizational responsibilities may lead to access inconsistencies, security vulnerabilities, or administrative overhead, impacting system integrity and usability.

**Granularity and flexibility:** Risks related to achieving the right balance between granularity and flexibility in access control policies. Striking a balance between fine-grained access control to enforce least privilege principles and flexible role assignment to accommodate dynamic user roles and evolving organizational needs is challenging. Overly restrictive access policies may hinder user productivity, while overly permissive policies may increase the risk of unauthorized access, data breaches, or privilege escalation, necessitating careful policy design and review.

**Access control enforcement:** Risks associated with the effective enforcement of access control policies across the system. Implementing robust mechanisms for access validation, authorization, and audit logging is essential for preventing unauthorized access attempts, privilege abuse, or security breaches. Failure to properly enforce access controls may result in data exposure, unauthorized modifications, or unauthorized actions by malicious insiders or external attackers, compromising system confidentiality, integrity, and availability.

**Integration and interoperability:** Risks of integrating the RBAC system with existing infrastructure, applications, and identity management solutions. Ensuring seamless interoperability and compatibility with diverse platforms, protocols, and authentication mechanisms requires thorough integration testing, validation, and configuration management. Incompatibilities, misconfigurations, or interoperability issues may disrupt access control operations, user authentication, or provisioning workflows, leading to service disruptions, user frustration, or security vulnerabilities.

**Compliance and governance:** Risks related to compliance with regulatory requirements, industry standards, or organizational policies governing access control practices. Adhering to data protection regulations, privacy laws, or industry-specific mandates regarding access rights, user consent, and data handling is crucial for mitigating legal risks, reputational damage, or financial penalties associated with non-compliance. Implementing effective access controls, audit trails, and governance frameworks is essential for demonstrating compliance, accountability, and risk management practices to stakeholders and regulatory authorities.

## **US-19: Predefined Roles and Permissions Setup**

**Role definition accuracy:** Risks associated with accurately defining predefined roles and permissions to align with the needs and responsibilities of different user groups within the system. The definition of roles must be comprehensive, clear, and reflective of organizational requirements to ensure that users are assigned appropriate access rights and privileges. Risks include ambiguities in role definitions, inconsistencies in permission assignments, or inadequate consideration of user roles' functional requirements, which could lead to unauthorized access, data breaches, or operational inefficiencies.

**Permission granularity and control:** Risks related to the granularity and control of permissions assigned to predefined roles within the system. The permission model must support fine-grained access control to restrict users' actions and privileges based on their roles and responsibilities. Risks include overly permissive permissions, insufficient segregation of duties, or lack of controls to enforce least privilege principles, resulting in elevated security risks, data exposure, or regulatory non-compliance.

**Role-based access control (RBAC) implementation:** Risks associated with the implementation of role-based access control mechanisms to enforce predefined roles and permissions effectively. The RBAC system must be robust, scalable, and configurable to accommodate changes in user roles, organizational structures, and access requirements over time. Risks include implementation flaws, vulnerabilities in access control logic, or misconfigurations that could result in access violations, privilege escalation, or unauthorized actions by users, compromising system security and integrity.

**User role mapping and assignment:** Risks related to accurately mapping user identities to predefined roles and managing role assignments dynamically. The role assignment process must be automated, auditable, and consistent to ensure that users are granted the appropriate level of access based on their roles, responsibilities, and organizational affiliations. Risks include errors in role mapping, manual oversight, or inconsistencies in access provisioning, leading to unauthorized access, data leaks, or compliance violations.

**Role evolution and maintenance:** Risks associated with the evolution and maintenance of predefined roles and permissions over time. The role definition process must be iterative, adaptive, and responsive to changing organizational needs, regulatory requirements, and security threats. Risks include role proliferation, role creep, or lack of governance mechanisms to review, update, and deprecate roles periodically, resulting in role redundancy, confusion, or inefficiencies in access management and enforcement. Regular audits, role lifecycle management, and role-based training programs can help mitigate these risks and ensure the continued effectiveness of the role-based access control system.

Impact	Low	Medium	High
Probability			
Low	<ul style="list-style-type: none"> <li>• Infrastructure readiness</li> <li>• Fairness and equity</li> </ul>	<ul style="list-style-type: none"> <li>• Resource allocation</li> <li>• Feedback and communication</li> </ul>	<ul style="list-style-type: none"> <li>• Granularity and flexibility</li> <li>• User role mapping and assignment</li> </ul>
Medium	<ul style="list-style-type: none"> <li>• Compliance with regulations</li> <li>• Integration with backend systems</li> <li>• Complexity in role definition</li> </ul>	<ul style="list-style-type: none"> <li>• User interface design</li> <li>• Data synchronization</li> <li>• System scalability</li> <li>• Role evolution and maintenance</li> </ul>	<ul style="list-style-type: none"> <li>• Concurrency and conflicts</li> <li>• Access control enforcement</li> <li>• Role-based access control (RBAC) implementation</li> </ul>
High	<ul style="list-style-type: none"> <li>• Integration with existing systems</li> <li>• User training and adoption</li> <li>• User interface responsiveness</li> </ul>	<ul style="list-style-type: none"> <li>• Scalability and performance</li> <li>• Integration and interoperability</li> </ul>	<ul style="list-style-type: none"> <li>• Data integrity and security</li> </ul>

Table [7]: Risk management chart (Sprint - 4)

Risk ID	Risk Type and Description	Risk Score	Resolved in Sprint	Strategy and Effectiveness
US-14.1 #	Infrastructure readiness	Low	Sprint 4	Accept
US-14.2 #	Resource allocation	Low	Sprint 4	Mitigate
US-14.3 #	Compliance with regulations	Low	Sprint 4	Avoid
US-14.4 #	Integration with existing systems	Medium	Sprint 4	Accept
US-14.5 #	User training and adoption	Medium	Sprint 4	Transfer
US-15.1 #	User interface design	Medium	Sprint 4	Mitigate
US-15.2 #	Concurrency and conflicts	High	Sprint 4	Avoid
US-15.3 #	Data integrity and security	High	Sprint 4	Avoid
US-15.4 #	Integration with backend systems	Low	Sprint 4	Mitigate

US-15.5 #	Scalability and performance	High	Sprint 4	Transfer
US-16.1 #	Data synchronization	Medium	Sprint 4	Mitigate
US-16.2 #	Concurrency control	High	Sprint 4	Mitigate
US-16.3 #	Performance optimization	High	Sprint 4	Accept
US-16.4 #	User interface responsiveness	Medium	Sprint 4	Mitigate
US-16.5 #	Data integrity and security	High	Sprint 4	Avoid
US-17.1 #	Fairness and equity	Low	Sprint 4	Transfer
US-17.2 #	Concurrency and contention	High	Sprint 4	Mitigate
US-17.3 #	System scalability	High	Sprint 4	Transfer
US-17.4 #	Feedback and communication	Low	Sprint 4	Avoid
US-17.5 #	Compliance and regulations	Low	Sprint 4	Avoid
US-18.1 #	Complexity in role definition	Low	Sprint 4	Avoid
US-18.2 #	Granularity and flexibility	Medium	Sprint 4	Mitigate
US-18.3 #	Access control enforcement	High	Sprint 4	Mitigate
US-18.4 #	Integration and interoperability	High	Sprint 4	Transfer
US-18.5 #	Compliance and governance	Low	Sprint 4	Avoid
US-19.1 #	Role definition accuracy	Medium	Sprint 4	Avoid
US-19.2 #	Permission granularity and control	Medium	Sprint 4	Mitigate
US-19.3 #	Role-based access control implementation	High	Sprint 4	Mitigate
US-19.4 #	User role mapping and assignment	Medium	Sprint 4	Mitigate
US-19.5 #	Role evolution and maintenance	Medium	Sprint 4	Mitigate

Table [8]: List of identified risks (Sprint - 4)

## Sprint - 5

### **US-20: Manage Employee Roles Interface**

**Role assignment errors:** Risks associated with inaccuracies or inconsistencies in assigning roles to employees through the management interface. The interface for managing employee roles may be prone to user errors, such as selecting incorrect roles, assigning excessive permissions, or overlooking critical access requirements. These errors could result in unauthorized access, data breaches, or compliance violations, impacting system security and integrity.

**Complexity in role management:** Risks related to the complexity of managing employee roles effectively through the interface. As the organization grows or undergoes structural changes, the number of roles, permissions, and access requirements may increase, leading to greater complexity in role management. Without intuitive and efficient interfaces for role assignment, modification, or revocation, administrators may struggle to maintain accurate and up-to-date role assignments, increasing the risk of access control errors or inconsistencies.

**Access control misconfigurations:** Risks of misconfiguring access control settings or policies through the management interface. Administrators responsible for configuring employee roles may inadvertently misconfigure access control settings, such as granting excessive privileges, applying incorrect permissions, or overlooking security best practices. These misconfigurations could create security vulnerabilities, exploit opportunities, or compliance gaps, exposing the system to unauthorized access, data leakage, or malicious activities.

**Auditability and accountability:** Risks associated with the lack of auditability and accountability features in the role management interface. Without robust audit trails, logging mechanisms, or access control monitoring capabilities, it may be challenging to track changes to role assignments, identify unauthorized modifications, or detect suspicious activities. Inadequate auditability and accountability features could hinder incident response efforts, forensic investigations, or compliance audits, reducing the organization's ability to detect, mitigate, or prevent security incidents.

**User training and awareness:** Risks stemming from insufficient user training or awareness regarding role management practices and interface usage. Users responsible for managing employee roles may lack the necessary knowledge, skills, or awareness to perform their roles effectively, increasing the likelihood of errors, omissions, or misconfigurations in role assignments. Providing comprehensive training, documentation, or guidance on role management best practices and interface functionalities is essential for mitigating user-related risks and enhancing overall system security and compliance.

## **US-21: Secure and Scalable System**

**Security vulnerabilities:** Risks associated with potential security vulnerabilities in the system architecture, design, or implementation. As the system scales to accommodate a larger user base or increased data processing requirements, it may become more susceptible to security threats, such as unauthorized access, data breaches, or denial-of-service attacks. Failure to address security vulnerabilities proactively through measures such as threat modeling, code reviews, or penetration testing could expose the system to exploitation, compromising sensitive data or disrupting system operations.

**Data privacy and compliance:** Risks related to maintaining data privacy and compliance with regulatory requirements as the system scales. Handling sensitive user data or processing personal information imposes legal and regulatory obligations regarding data protection, privacy, and security. Failure to implement robust data privacy controls, encryption mechanisms, or compliance monitoring measures could result in non-compliance penalties, legal liabilities, or reputational damage to the organization.

**Performance bottlenecks:** Risks of performance bottlenecks or degradation as the system scales to handle increased user traffic or data volume. Inadequate capacity planning, resource allocation, or system optimization strategies may lead to performance issues, such as slow response times, system downtime, or service interruptions. Mitigating performance risks requires careful monitoring, performance testing, and optimization efforts to ensure that the system can scale effectively while maintaining optimal performance levels.

**Infrastructure dependencies:** Risks associated with dependencies on external infrastructure or third-party services for system scalability. Relying on external providers for cloud hosting, storage, or other infrastructure components introduces dependencies that may impact system availability, reliability, or performance. Service outages, network disruptions, or changes in service-level agreements (SLAs) could affect the system's ability to scale seamlessly, requiring contingency plans, redundancy measures, or alternative deployment strategies to mitigate risks and ensure uninterrupted service delivery.

**Cost management:** Risks related to managing costs associated with system scalability and resource provisioning. Scaling infrastructure resources, such as compute instances, storage, or network bandwidth, to accommodate increased demand or workload fluctuations can incur additional costs. Failure to anticipate, monitor, or control scalability-related expenses could lead to budget overruns, financial constraints, or resource shortages, affecting the organization's ability to sustainably scale the system while managing operational costs effectively. Implementing cost optimization strategies, such as usage monitoring, resource allocation policies, or pricing negotiations with service providers, is essential for mitigating cost-related risks and ensuring long-term scalability and financial viability.

## **US-22: Owners can Submit Requests for Services from Employees**

**Service request processing:** Risks associated with the processing and management of service requests submitted by owners to employees. As owners submit requests for various services, such as maintenance, repairs, or amenities, there is a risk of delays, miscommunication, or errors in processing these requests efficiently. Failure to establish clear procedures, workflows, or communication channels for handling service requests could result in delays in service delivery, dissatisfaction among owners, or disruptions in property management operations.

**Data security and privacy:** Risks related to the security and privacy of owner-submitted service requests and associated data. Service requests may contain sensitive information, such as personal details, property locations, or service preferences, which must be handled securely to prevent unauthorized access, data breaches, or privacy violations. Inadequate data encryption, access controls, or data handling practices could expose owner information to unauthorized parties, compromising confidentiality and trust in the system.

**Resource allocation and scheduling:** Risks of inefficient resource allocation and scheduling for fulfilling service requests submitted by owners. Property management teams must allocate resources, such as personnel, equipment, or materials, effectively to address service requests in a timely manner. Failure to optimize resource allocation, prioritize requests based on urgency or importance, or maintain accurate scheduling records could lead to inefficiencies, service delays, or conflicts in resource utilization, impacting owner satisfaction and property operations.

**Communication breakdowns:** Risks of communication breakdowns between owners, employees, and management teams involved in the service request process. Effective communication is essential for conveying service request details, status updates, or resolution actions between stakeholders, ensuring transparency, accountability, and responsiveness in service delivery. Lack of clear communication channels, protocols, or escalation procedures could result in misunderstandings, unresolved issues, or dissatisfaction among owners and employees, undermining trust and collaboration within the property management ecosystem.

**Service quality and performance:** Risks related to maintaining service quality and performance standards while fulfilling owner requests. Property management teams must ensure that service requests are addressed promptly, accurately, and satisfactorily to meet owner expectations and contractual obligations. Failure to deliver high-quality services, adhere to service level agreements (SLAs), or address owner feedback and complaints effectively could lead to reputational damage, loss of business, or legal liabilities for the property management company. Implementing robust quality assurance measures, performance metrics, and service improvement initiatives is crucial for mitigating risks and enhancing owner satisfaction and loyalty.

## **US-23: Employee (Paul) Accessing Assigned Request From Condo Owners**

**Data Security:** There's a risk of unauthorized access to sensitive information if proper access controls are not implemented. If Paul can access requests beyond his assigned scope, it could lead to privacy breaches and data leaks.

**Confidentiality Breach:** If Paul can view requests from condo owners that are meant to be confidential or restricted to other employees or managers, it could result in a breach of confidentiality.

**Data Integrity:** If Paul has the ability to modify or tamper with requests that he shouldn't have access to, it could lead to data integrity issues and affect the accuracy and reliability of the information stored in the system.

**Miscommunication:** Allowing Paul to access requests from condo owners may result in miscommunication or misunderstandings if he acts on requests that are not within his assigned responsibilities or if he provides incorrect information.

## **US-24: Create User Notification Page or Updates**

**Notification delivery reliability:** Risks associated with ensuring the reliable delivery of notifications to users regarding important updates, announcements, or events. The notification system must be robust enough to handle high volumes of notifications efficiently and deliver them to users in a timely manner. Risks include system failures, network issues, or software bugs that could result in delays, missed notifications, or inconsistent delivery, leading to user frustration and dissatisfaction with the platform.

**Content accuracy and relevance:** Risks of providing users with inaccurate, outdated, or irrelevant information through notifications. The content of notifications, including updates, alerts, or reminders, must be carefully curated and validated to ensure its accuracy, relevance, and usefulness to users. Risks include errors in content generation, inappropriate targeting or segmentation of notifications, or lack of mechanisms to verify the validity and currency of information, which could undermine user trust and confidence in the platform.

**User privacy and data protection:** Risks related to the privacy and security of user data and preferences used for delivering notifications. The notification system must comply with privacy regulations and industry standards to protect user information from unauthorized access, disclosure, or misuse. Risks include data breaches, unauthorized data sharing, or inadequate safeguards for storing and transmitting sensitive user data, leading to privacy violations, legal liabilities, or reputational damage for the platform.

**Notification overload and fatigue:** Risks of overwhelming users with excessive or intrusive notifications, leading to notification fatigue and disengagement. The frequency, timing, and relevance of notifications must be carefully managed to avoid overwhelming users with unnecessary or irrelevant information. Risks include overzealous notification strategies, lack of user control over notification settings, or failure to respect user preferences and boundaries, resulting in user dissatisfaction, decreased engagement, or even opt-out from the notification system.

Impact	Low	Medium	High
Probability			
Low	<ul style="list-style-type: none"> <li>Notification overload and fatigue</li> </ul>	<ul style="list-style-type: none"> <li>Cost management</li> <li>User training and awareness</li> </ul>	<ul style="list-style-type: none"> <li>Infrastructure dependencies</li> <li>Data security and privacy</li> </ul>
Medium	<ul style="list-style-type: none"> <li>Role assignment errors</li> <li>Content accuracy and relevance</li> </ul>	<ul style="list-style-type: none"> <li>Communication breakdowns</li> <li>Data privacy and compliance</li> <li>Auditability and accountability</li> </ul>	<ul style="list-style-type: none"> <li>Security vulnerabilities</li> <li>Service quality and performance</li> </ul>
High	<ul style="list-style-type: none"> <li>Access control misconfigurations</li> <li>Notification delivery reliability</li> </ul>	<ul style="list-style-type: none"> <li>Service request processing</li> </ul>	<ul style="list-style-type: none"> <li>Performance bottlenecks</li> </ul>

Table [9]: Risk management chart (Sprint - 5)

Risk ID	Risk Type and Description	Risk Score	Resolved in Sprint	Strategy and Effectiveness
US-20.1 #	Role assignment errors	Low	Sprint 5	Accept
US-20.2 #	Complexity in role management	Medium	Sprint 5	Avoid
US-20.3 #	Access control misconfigurations	High	Sprint 5	Mitigate
US-20.4 #	Auditability and accountability, User training and awareness	High	Sprint 5	Mitigate
US-21.1 #	Security vulnerabilities	High	Sprint 5	Mitigate
US-21.2 #	Data privacy and compliance	High	Sprint 5	Mitigate
US-21.3 #	Performance bottlenecks	Medium	Sprint 5	Avoid
US-21.4 #	Infrastructure dependencies, Cost Management	High	Sprint 5	Mitigate
US-22.1 #	Data security and privacy	High	Sprint 5	Mitigate
US-22.2 #	Communication breakdowns	Medium	Sprint 5	Mitigate

US-22.3 #	Service request processing	Medium	Sprint 5	Mitigate
US-22.4 #	Resource allocation and scheduling	High	Sprint 5	Mitigate
US-22.5 #	Service quality and performance	Low	Sprint 5	Avoid
US-23.1 #	Confidentiality Breach	Low	Sprint 5	Mitigate
US-23.2 #	Miscommunication	Meidum	Sprint 5	Avoid
US-23.3 #	Data Security	High	Sprint 5	Mitigate
US-23.4 #	Miscommunication	Medium	Sprint 5	Mitigate
US-23.5 #	Data Integrity	High	Sprint 5	Mitigate
US-24.1 #	Notification delivery reliability	Low	Sprint 5	Avoid
US-24.2 #	Notification overload and fatigue	Low	Sprint 5	Accept
US- 24.3 #	Content accuracy and relevance	Medium	Sprint 5	Mitigate
US-24.4 #	User privacy and data protection	High	Sprint 5	Mitigate
US-24.5 #	Content accuracy and relevance	Medium	Sprint 5	Mitigate

Table [10]: List of identified risks (Sprint - 5)

# Retrospective

## Sprint 1

### Introduction

For this project we delved into a condo management app where one can sign up as a condo owner or a condo user. This being our first sprint we decided to focus on implementing key functionalities such as login, sign-up, and user profile management. As a team, we aimed to establish a solid foundation for the project while adhering to agile principles and practices.

An Enterprise Resource Planning (ERP) system, such as ours, encompasses various modules and functionalities to facilitate the efficient management of resources, tasks, and operations within an organization. In our case, the ERP system caters specifically to the needs of condominium management companies and property owners, providing tools for managing property details, financial transactions, user profiles, and more.

Coming into this project the teams expectations were all a little low seeing as it was a hard start and no one knew each other yet. Once having met everything seemed to click into place and it was easy enough to decide on what languages and a teamworking system in order to integrate our project and allow it to flourish. The main languages we decided on using were the Django framework, which is a backend framework that uses python and specializes in organizing everything through an api, and the React framework, which specializes in the frontend and designing aspect of the website allowing us to make the UI in the best way possible.

During this sprint we decided to use a variety of tools including Django and React as well as MongoDB as a database network. Despite encountering some challenges and setbacks during using those tools, and trying to get everything to work properly, we emerged with valuable insights and learned a lot. The final results of this sprint marks the beginning of a successful project, with the successful implementation of core functionalities paving the way for future development and refinement.

## What went wrong

### 1 - New Frameworks

During Sprint #1, some team members faced challenges due to their unfamiliarity with Django or React frameworks. This lack of prior experience slowed down development progress and introduced difficulties in understanding and implementing certain features. Despite efforts to provide several resources, such as youtube videos or blogs describing their features, the learning curve hindered efficiency and contributed to delays in sprint deliverables.

In hindsight, providing more comprehensive onboarding and training resources for team members new to Django or React frameworks could have expedited the learning process. Additionally, assigning mentors or pairing experienced team members with newcomers could have provided valuable guidance and support during the adaptation period.

Moving forward, prioritizing skill development and knowledge sharing in unfamiliar technologies will be essential to improve efficiency and ensure smoother sprint execution in future iterations as well as provide useful knowledge to team members so that they may excel in their future careers as software engineers.

### 2 - Risk Management Plan and Risk Analysis

During the conception phase of our risk management plan and risk analysis, we ran into a few problems. The main issues were lack of documentation provided for the RMP and Risk Analysis, and the mix of documentation online. Too many resources had the inverse effect, and made it harder to figure out certain things. Specifically, the risk impact matrix's exact format, and the residual risk column in the risk analysis. The impact this had on this deliverable was that it made it harder and a little confusing to complete as well as causing the deliverable to be more time consuming, since we redid it a few times.

We addressed this problem by using the internet to its full potential and making logical coherent decisions when in doubt. What could have been done better, possibly, was run every step by the TA ensuring that we had the right format. Although this is very time consuming and not logically feasible.

### 3 - SAD

During the Software Architecture Design, the main struggle we encountered came from the vague instructions and the unfamiliarity of the SAD document. Even though an example was provided to help us understand what we were tasked to do, the instructions given to us were ambiguous. The guidelines were not clear as well. This caused confusion among us and we wasted a lot of time figuring out what was expected to be delivered. To address this issue, we had to get in contact with the TA (Stakeholder) assigned to our team to clarify our doubts. Something that could have been done better would have definitely been giving out more detailed and clear information about the task. Also, a more accurate example could have saved us a lot of time spent on deducing what is supposed to be done.

## 4 - Running prototype

A short delay in delivering the prototype lead to a little bit of stress at the last stage of the sprint. This also affected other aspects of the project like testing and prototyping. But it was resolved at the end with the help of everyone.

## 5 - Testing

In terms of testing due to the requirements not being very specific it was quite difficult to know how or what exactly to test and integration, system testing had overlaps which caused us to know exactly how to fully implement these.

This impacted how we were able to implement test and how much coverage we could actually do. To address it we made sure to at least implement unit testing to test the backend and use Cypress to test the system which would ensure at least that the tests would be making sure the application is working.

If the type of testing and preferred technologies were specified this would have made it much easier on us. Since, test driven development requires the assistance of the client to ensure we are testing the right requirements.

## What went right

### 1 - Risk Management Plan and Risk Analysis

Regarding the risk management plan and risk analysis documents, despite running into many difficulties, we were able to create a risk management plan and risk analysis document that our team was satisfied with. We believe to have sufficiently anticipated the risks we would run into, record them with great detail and come up with good solutions or mitigation plans for each respective risks.

Additionally, our team categorized our risks adequately based on our progress, expectations and other factors. Given the scope of the project, our experience levels and expectations for the app, we think that we have satisfactorily categorized our risks. Finally, for the next sprint we can come back to the risk management logs and update the risks and see whether it has been resolved or if any further action needs to be taken.

### 2 - Slack questions channel

Even though requirements were not clear enough to guide us through the project, the slack question channel really helped to see that everyone else had similar concerns and ideas from the questions and answers were great help to allow us to direct our efforts.

Great idea to have a mutual question channel for all 200 students in addition to the individual team channels

### 3 - Team collaboration

The team was successfully able to meet on time even though the size made it a challenge with full schedules for everyone. Everyone was able to assign themselves tasks (autonomy) and was able to deliver well and on time.

Another + for the team was that even if someone wasn't able to do their part easily, they were able to use discord for communication with responsive help from everyone since our skills are complementary

### 4 - Role Distribution

During our first meeting, we established who would do what and we made sure everyone knew what they would be doing. This improved the team's performance from the start.

The members were able to quickly know who to contact for which part of the project which made it simple and straightforward for everyone. The roles were also redistributed once we felt like there was a bit more load in one section of the sprint deliverable.

### 5 - Concurrent courses

Taking the same topics needed for this sprint in the other classes at the same time as the project is going was a good help to allow us to apply the knowledge we picked up from the class here. Concordia has a great program sequence where everything is super clear and well organized.

## Conclusion

Overall, our team learned how important communication and organization was for the first sprint, since we were able to execute our tasks so efficiently and in a timely fashion. For next sprint, having more familiarity with the technologies that we have will have a greater impact on our performance as a team and allow us to implement more features for the condo management system.

Additionally, key aspects to highlight are for this sprint was how quick decisions need to be made over the sprint or else this can cause small delays and affect performance badly.

# Sprint 2

## Introduction

Sprint 2 has been a pivotal phase in our ongoing development of the Condo Management Systems project. Our focus was on refining the product vision, updating our documentation, enhancing the software architecture, and continuing to develop a robust and user-friendly application. This sprint was crucial for setting the foundation for upcoming features and improving our overall project management and coding practices.

## What Went Right

### 1. Updated Documentation

We successfully updated our product vision statement, clearly defining our mission and aligning it with the interests of all stakeholders. Our Software Architecture Document now includes comprehensive models and diagrams that reflect the current state of the system accurately.

### 2. Enhanced Code Management Practices

The quality of our source code reviews improved significantly, with correct usage of design patterns and adherence to coding conventions. We documented all refactoring activities in our commit messages, which enhanced the traceability and quality of our development process.

### 3. Efficient Testing and Code Coverage

We achieved our goal of at least 80% code coverage, which is a testament to our robust testing practices. The introduction of detailed testing plans for the upcoming sprint ensures that we maintain this standard.

## What Went Wrong

### 1. Challenges with User Story Updates

Although we updated the User Stories Backlog (USB), the process of highlighting modifications and crossing out completed stories was more time-consuming than anticipated. This caused slight delays in our sprint schedule.

### 2. Risk Management Overlooked

The update to our Risk Assessment and Risk Management Plan (RMP) was not as thorough as it should have been. Some potential risks were not adequately analyzed, which could impact our project down the line if not addressed promptly.

## Conclusion

Sprint 2 was both challenging and rewarding, offering valuable insights into the importance of detailed planning and execution. As we move into Sprint 3, we are equipped with a clearer vision, better-defined user stories, and a solid architectural foundation. Our commitment to continuous improvement is stronger than ever, and we are excited to tackle the next set of challenges with enhanced strategies and a focused approach.

## Sprint 3

### Introduction

In this postmortem, we delve into the development journey of our Enterprise Resource Planning (ERP) system, a project that ambitiously aimed to streamline and integrate core business processes across finance, HR, supply chain, and operations for our organization. An ERP system is a comprehensive software platform designed to help businesses manage and automate various departmental functions, providing a unified and real-time view of core business processes. This system leverages a common database, ensuring that the different departments can easily access and share information, enhancing efficiency, and decision-making.

### What went wrong

#### 1 - Poor Division of Tasks

In the project, the division of tasks emerged as a significant issue, primarily due to a lack of clear roles and responsibilities from the outset. With a team as large and diverse as ours, coordinating efforts and ensuring everyone was contributing effectively became a considerable challenge. Initially, tasks were assigned based on availability rather than expertise or interest, leading to mismatches between team member's skills and the work they were doing. This not only slowed progress but also impacted the quality of work and team morale. Communication gaps further exacerbated the situation, as some team members were overloaded with tasks while others were underutilized. The absence of a structured task management system meant that tracking progress and accountability was difficult, often resulting in missed deadlines and duplicated efforts. Reflecting on these challenges, it became evident that a more strategic approach to task allocation and a stronger emphasis on communication and project management tools were essential for harmonizing the team's efforts and steering the project toward success.

## 2 - Bad Communication

Bad communication within the team hindered our project's progress and overall team dynamics. Without clear, consistent communication channels, misunderstandings and misalignments became frequent, leading to frustration and confusion among team members. Essential information often got lost in transit or was not adequately shared, resulting in tasks being completed based on incorrect assumptions or outdated instructions. This lack of effective communication not only impacted the quality and timeliness of deliverables but also eroded trust within the team. Members began to operate in silos, making collaborative efforts difficult and hampering our ability to leverage the diverse skills and perspectives within the group. The absence of open dialogue and feedback loops meant that problems were not addressed in their nascent stages, allowing them to escalate and further complicate the project. Ultimately, the experience underscored the critical importance of establishing robust communication practices to ensure alignment, foster a positive team environment, and drive project success.

## 3 - Lack of frequent meetings

The lack of frequent meetings within our team became a critical bottleneck in the flow of information and decision-making processes, significantly impacting the project's momentum. This infrequency in gatherings meant that opportunities for real-time problem-solving, status updates, and collaborative brainstorming were scarce, leading to delays and a reactive rather than proactive approach to project management. Important decisions were often made without the benefit of full team input, resulting in choices that did not always align with the project's overall direction or the team members' expertise. The absence of regular check-ins also contributed to a sense of isolation among team members, diminishing the sense of unity and shared purpose essential for a cohesive team effort. This lack of engagement and communication led to misalignments in project goals, duplicated efforts, and missed opportunities to leverage team members' unique skills and insights. Reflecting on these challenges, it became clear that establishing a routine of frequent meetings is vital for maintaining project alignment, fostering team cohesion, and ensuring timely progress toward project objectives.

## 4 - Duplicate Bug Reporting

The delay in bug reporting within our project caused a slight issue of duplicate bug reporting, creating inefficiencies and confusion in the development process. Since bugs were not reported in real-time, multiple team members often encountered the same issues independently, resulting in the same bugs being reported multiple times by different individuals. This redundancy not only wasted valuable time and resources as multiple people worked to document the same problems, but it also cluttered our tracking system with repetitive entries, complicating the prioritization and resolution process. The lag in communication meant that developers were not promptly made aware of existing issues, diverting their focus away from new or more critical problems. Furthermore, this situation underscored the importance of establishing a more efficient and immediate reporting mechanism, ensuring that bugs are logged as soon as they are discovered to streamline the debugging process, enhance collaboration, and improve overall project efficiency.

## 5 - Not Enough Expertise on Git Commands

The lack of expertise in Git commands among our team members surfaced as a notable challenge, leading to various issues in our project's version control and collaboration efforts. This gap in knowledge resulted in improper merges, lost code, and frequent conflicts within the repository, significantly disrupting our development workflow. Team members often found themselves spending excessive amounts of time attempting to resolve these issues, which could have been easily avoided with a better understanding of Git operations. This situation highlighted the critical need for training or a refresher course on Git for the team, emphasizing best practices in version control to prevent such problems from recurring. The experience demonstrated how essential proficiency in tooling, particularly in something as foundational as Git, is to the smooth operation of a development project, impacting not just code management but also team morale and project timelines.

### What went right

#### 1 - Effective API Integration

Despite the initial lack of experience with API calls, our team managed to integrate them successfully, demonstrating our ability to tackle technical challenges head-on. This success was largely due to the seamless cooperation between front-end and back-end team members, who worked diligently to understand and implement the necessary calls. The effective use of APIs not only enhanced the functionality of our website but also provided a valuable learning opportunity for the team. The team's determination and collaborative spirit, paired with a willingness to learn and adapt, were key factors in overcoming our inexperience with APIs. This achievement significantly improved the user experience on our website by enabling dynamic content loading, efficient data retrieval, and other interactive features that APIs facilitate. By fostering a supportive environment, where team members felt comfortable asking for help and sharing knowledge, we ensured that everyone could contribute effectively to solving the challenge.

#### 2 - Rapid Role Adaptation

The project's evolving needs led to shifts in roles and responsibilities, requiring team members to quickly acquire new skills. This adaptability became one of our team's strengths, enabling us to meet the project's demands efficiently. Our team's flexibility and the supportive culture we cultivated encouraged individuals to step out of their comfort zones and embrace new challenges. This rapid adaptation ensured that the project remained on track, even as requirements changed. It also contributed to a more versatile and skilled team. By maintaining open lines of communication and providing resources for learning, we facilitated this transition and ensured that team members felt supported throughout the process.

### 3 - Strong Project Foundation

Despite the challenges encountered, the project's foundation—built on robust planning, a clear vision, and a commitment to quality—remained strong. This solid base was instrumental in navigating the difficulties and ultimately led to the successful completion of the project.

Why did it happen? The initial planning phase, which emphasized a clear understanding of the project goals and the quality standards expected, set a strong direction for the team.

What was the impact? This foundation allowed the team to maintain focus on the end goals, ensuring that even when faced with setbacks, the project progressed steadily towards its objectives.

## Conclusion

This retrospective highlights the importance of flexibility, effective collaboration, and a strong project foundation in overcoming challenges. Despite facing issues with task division, communication, meeting frequency, bug reporting, and Git expertise, our team's ability to adapt and learn played a crucial role in our achievements.

The main takeaway from this experience is the value of a resilient and adaptable team. By focusing on continuous improvement, effective communication, and leveraging each member's unique skills, we can tackle any challenge and drive project success. This experience has not only strengthened our technical abilities but also our teamwork and problem-solving skills, preparing us well for future projects.

## Sprint 4

### Introduction

During Sprint 4 of the Condo Management Systems project, our team focused on improving the reservation and access control features of our condo management application. The sprint aimed to implement robust functionalities for managing common facilities, a calendar-like interface for facility reservations, real-time availability updates, and a role-based access control system. We strived to align our development efforts with the main features required, ensuring all functionalities are user-friendly and efficient.

### What went wrong?

#### 1 - Challenges in MongoDB Schema Design for Common Facilities

Our team faced significant challenges with the initial MongoDB schema design intended for storing data about common facilities. The schema was not optimized, which led to redundant data storage and inefficient data retrieval operations. This inefficiency notably slowed down system performance when handling queries for multiple facilities. The team addressed this by refactoring the schema, which improved data handling and system response times. Going

forward, we plan to incorporate more rigorous planning and peer review stages in our development process to identify and rectify such issues earlier.

## 2 - Complexities with Role-Based Access Control Implementation

The integration of RBAC with existing systems introduced several challenges that required additional resources and time, thus impacting our sprint timeline. The development team responded by enhancing collaboration with our security specialists and conducting extensive testing to ensure both functionality and security.

### What went right?

#### 1 - Successful Implementation of the Calendar-like Interface

One of the major successes in Sprint 4 was the development and implementation of a calendar-like interface for managing reservations of common facilities. This success was largely due to effective teamwork and clear task division among our front-end developers. The interface was integrated smoothly with the backend, resulting in a functional and user-friendly reservation system.

#### 2 - Efficient Real-Time Updates for Facility Availability

Our backend team excelled in utilizing APIs to fetch and update the reservation data accurately, which greatly enhanced user experience by providing up-to-date availability information and reducing booking conflicts. This was made possible by our strong focus on robust backend development and leveraging advanced technologies to ensure responsiveness and reliability of the application.

#### 3 - Robust Validation and Error Handling in API Development

We implemented comprehensive input validation and sophisticated error handling mechanisms, which played a crucial role in minimizing data-related errors and improving the overall stability of the application. The effectiveness of these enhancements was a direct result of our team's commitment to rigorous testing and detailed code reviews. This meticulous approach ensured that all API endpoints functioned reliably before being integrated into the live environment.

#### 4 - Effective Use of Agile Practices for Task Management

Our team's application of agile methodologies significantly contributed to our success in Sprint 4. By consistently implementing agile practices, such as daily stand-ups, sprint planning, and retrospective meetings, we maintained a high level of team alignment and transparency. This approach allowed us to adapt swiftly to changes and feedback, ensuring that all team members were aware of priorities and task progress.

## Conclusion

Sprint 4 was a challenging yet fruitful phase in our project development cycle. We learned valuable lessons in handling complex system integrations and the importance of robust initial planning. The successes in user interface development and real-time data handling have set a strong foundation for future enhancements. The main takeaway for the team is the critical role of clear communication and early testing in managing complex features effectively.

## Sprint 5

### Introduction

Sprint 5 marked the culmination of our efforts in developing the Condo Management Systems project. In this sprint, we focused on deploying the final product, ensuring remote accessibility, enhancing test coverage, and finalizing all project deliverables. As we aimed to create an efficient platform that allows users to request services and employees to respond effectively, this phase was critical in polishing our application and preparing it for real-world use.

### What went wrong

#### 1- Time Management Challenges Due to External Commitments

As the sprint coincided with the finals and other academic assignments, our team faced significant challenges in time management. These external pressures led to periods where project work was deprioritized, affecting our efficiency and causing some stress among team members.

#### 2 - Confusion in Code Integration

During the integration phase, we encountered some confusion with the codebase, where certain modules were not interacting as expected. This led to a temporary setback as we needed to debug and reassess our integration strategy. Fortunately, we managed to resolve these issues quickly, restoring functionality and ensuring system stability.

### What went right

#### 1 - Successful Deployment and Multi-Device Accessibility

Our deployment process was executed seamlessly, enabling remote access to our system. The application was optimized for usage on multiple devices, including a functional mobile version, which ensured a broad usability spectrum.

## 2 - Enhance Test Coverage

A significant achievement this sprint was enhancing our overall test coverage to meet the 80% threshold. Through diligent work and a systematic approach using the Django REST framework, our back-end tests were robust, covering critical functionalities and ensuring the reliability of our application.

## 3 - Completion of Project Deliverables

We successfully compiled and submitted all final deliverables, including a comprehensive report, a well-maintained source code repository, and an archive of essential documents on the course Drive. These efforts exemplified our commitment to thoroughness and compliance with the project's requirements.

## Conclusion

Sprint 5 was a defining phase in our project, filled with crucial learning moments and significant achievements. Despite the challenges posed by external academic commitments and initial coding errors, we successfully deployed a fully functional, well-tested, and user-friendly condo management application. This sprint not only tested our technical capabilities but also our ability to manage time and resources effectively. As we move forward, the insights gained from this experience will undoubtedly influence our future projects, particularly in enhancing our planning and execution strategies. The successful deployment and testing set a solid foundation for the application's future enhancements and use in real-world scenarios.

# Overall Project Retrospective

## Introduction

Reflecting on the entirety of the Condo Management Systems project, it's evident that our journey has been filled with challenges, achievements, and invaluable learning experiences. Spanning across multiple sprints, each sprint presented unique obstacles and opportunities for growth, ultimately culminating in the successful development and deployment of a comprehensive condo management application.

## What Went Wrong:

### 1. New Frameworks and Technologies

Throughout the project, the team encountered challenges with unfamiliar frameworks and technologies, particularly during the early sprints. This lack of prior experience resulted in delays, inefficiencies, and difficulties in feature implementation. More comprehensive onboarding and research could have mitigated these challenges and accelerated the learning curve.

### 2. Communication and Collaboration at the Beginning

Communication gaps and coordination issues emerged as recurring themes, impacting progress, team dynamics, and ultimately, project outcomes. Ineffective communication led to misunderstandings, duplicated efforts, and delays in decision-making. Establishing clearer communication channels, fostering a culture of open dialogue, and implementing effective project management tools could have mitigated these challenges and improved overall team performance during sprint 1.

### 3. Time Management and External Commitments

External commitments, such as academic assignments and personal responsibilities, posed significant challenges to time management throughout the project. These external pressures led to periods of reduced productivity, stress among team members, and challenges in meeting deadlines. Establishing realistic timelines, prioritizing tasks effectively, and implementing strategies for managing external commitments could have improved project efficiency and mitigated the impact of time constraints.

## What Went Right

### 1. Adaptability and Resilience

Despite facing numerous challenges, the team demonstrated remarkable adaptability and resilience throughout the project. Members quickly acquired new skills, navigated unfamiliar technologies, and adapted to changing project requirements, showcasing a willingness to learn and grow in the face of adversity.

## 2. Collaboration and Teamwork

Despite communication challenges, the team's collaborative spirit and teamwork were instrumental in overcoming obstacles and achieving project milestones. Members supported each other, leveraged complementary skills, and worked together towards common goals, fostering a sense of unity and camaraderie.

## 3. Continuous Improvement

Throughout the project, the team prioritized continuous improvement, regularly reflecting on past experiences, identifying areas for growth, and implementing strategies for enhancement. Lessons learned from each sprint informed subsequent iterations, leading to iterative improvements in project management practices, communication strategies, and technical capabilities.

## Conclusion

The CondoCare project has been a journey of growth, resilience, and collaboration. Despite encountering challenges with new technologies, communication, and time management, the team demonstrated adaptability, teamwork, and a commitment to continuous improvement. As we reflect on the project as a whole, we recognize the importance of effective communication, collaboration, and adaptability in navigating complex projects successfully. Moving forward, the lessons learned from this experience will inform future endeavors, guiding us towards continued growth and success.

## User Stories

The table was made on Google Sheets and it's too big to put it on the document. The following link has all the user stories.

<https://docs.google.com/spreadsheets/d/1J1CHHJOXdURKDJOwpuD4VsBAngir8FGyroDf9snQ4io/edit#gid=0>

## Sprint 5 Release Plan

### User story 20 – Manage Employee Roles Interface: 3 USP

- Design and implement a React component for managing employee roles within the condo management platform.
- Create a user-friendly UI that allows for easy assignment of roles and modification of permissions for individual employees.
- Ensure the interface supports adding new employees to the system and Integrate this component with the Django backend to fetch available roles and permissions and to assign roles to employees.
- changing their roles as necessary.

### User Story 21 – Secure and Scalable System: 5 USP

- Integrate the RBAC system with the existing authentication mechanisms to enforce secure access control based on assigned roles.
- Implement logging and auditing features to track changes to roles and permissions, ensuring compliance and facilitating reviews.
- Test the system for scalability, ensuring it can handle an increasing number of employees and roles as the company grows.
- Review and update security protocols to protect against unauthorized access and ensure data privacy.

### User Story 22 – Owners Can Submit Requests for Services from Employees: 3 USP

- Extend the MongoDB schema to include request types and details.
- Implement API endpoints in Django for request submission and assignment based on request type.

- Design and develop a request submission form in React.
- Create a system in Django to automatically assign requests to employees based on their roles and the type of request.
- Update the role-based access control to include permissions for managing different types of requests.

## User Story 23 – Employee (Paul) Accessing Assigned Request from Condo Owners: 7 USP

- Develop a dashboard in React for employees to view their assigned requests.
- Implement filtering and sorting of requests in the dashboard based on type, date, and status.
- Create Django views and API endpoints for updating the status of requests.
- Integrate notification functionality in Django to alert employees of new assignments.
- Adjust MongoDB schema to track request status updates and notifications.

## User Story 24 – Create User Notification Page For Updates: 5 USP

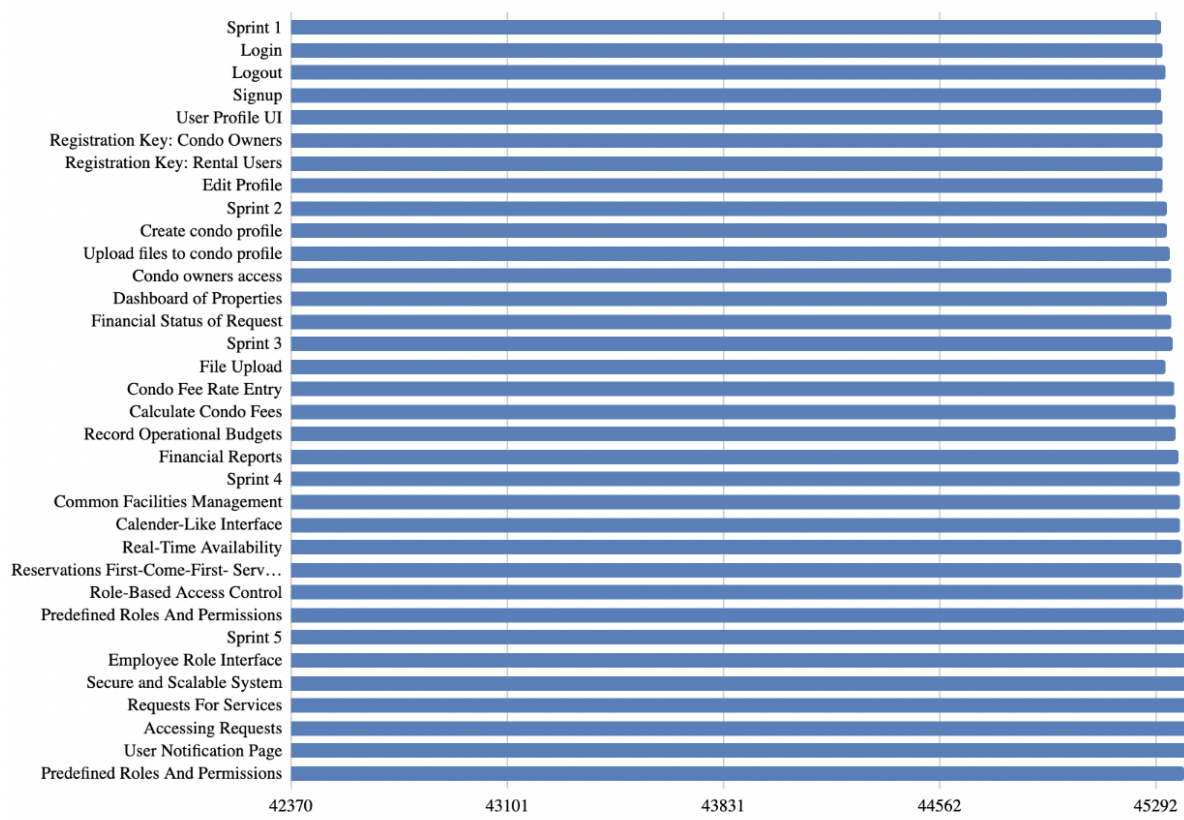
- Design and implement a notifications schema in MongoDB to store notification data related to user activities.
- Develop a notification system in Django that triggers updates for activities such as new requests, status changes, and assignments.
- Create a React component for the notification page that displays a list of notifications, sorted by the most recent.
- Integrate the React notification page with Django backend to fetch and display notifications.
- Update the role-based access control system to ensure users only receive notifications relevant to their role and activities.

User Story ID	User Story Points (USP)	Priority	Status
US-20 ( <a href="#">#32</a> )	3 USP	• Medium	• Complete

US-21 ( <a href="#">#33</a> )	5 USP	• High	• Complete
US-22 ( <a href="#">#18</a> )	3 USP	• Medium	• Complete
US-23 ( <a href="#">#19</a> )	7 USP	• Medium	• Complete
US-24 ( <a href="#">#20</a> )	5 USP	• Low	• Complete
<b>Total USP</b>	23 USP		

Task Name	Responsible	Start	End	Days	Status
Sprint 1	Joud	1/18	2/7	20	Complete
Login	Joud	1/25	2/3	9 days	Complete
Logout	Jeremy	2/1	2/7	6 days	Complete
Signup	Yashi	1/18	1/25	7 days	Complete
User Profile UI	Patrick	1/25	2/3	9 days	Complete
Registration Key: Condo Owners	Nicholas	1/26	2/7	12 days	Complete
Registration Key: Rental Users	Nicholas	1/26	2/7	12 days	Complete
Edit Profile	Joud	1/25	2/7	13 days	Complete
<b>Sprint 2</b>	<b>Jeremy</b>	<b>2/8</b>	<b>2/28</b>	<b>20 days</b>	<b>Complete</b>
Create condo profile	Patrick	2/8	2/9	1 days	Complete
Upload files to condo profile	Ishai	2/17	2/21	4 days	Complete
Condo owners access	Alex	2/22	2/24	2 days	Complete
Dashboard of Properties	Eden	2/9	2/16	7 days	Complete
Financial Status of Request	Vithu	2/22	2/28	6 days	Complete
<b>Sprint 3</b>	<b>Ishai</b>	<b>2/29</b>	<b>3/21</b>	<b>21 days</b>	<b>Complete</b>
File Upload	Patrick	2/2	3/3	3 days	Complete
Condo Fee Rate Entry	Yashi	3/3	3/7	4 days	Complete

Calculate Condo Fees	Eden	3/7	3/10	3 days	Complete
Record Operational Budgets	Minh	3/8	3/16	8 days	Complete
Financial Reports	Joud	3/16	3/21	5 days	Complete
Sprint 4	Nicholas	3/22	4/11	21 days	Complete
Common Facilities Management	Yashi	3/22	3/26	4 days	Complete
Calender-Like Interface	Patrick	3/25	3/30	5 days	Complete
Real-Time Availability	Vithu	3/30	4/2	3 days	Complete
Reservations First-Come-First-Serve Basis	Alexander	3/30	4/7	9 days	Complete
Role-Based Access Control	Joud	4/1	4/5	4 days	Complete
Predefined Roles And Permissions	Ishai	4/5	4/11	6 days	Complete
Sprint 5	Patrick	4/12	5/1	19 days	Not Started
Employee Role Interface	Alexander	4/12	4/16	4 days	Complete
Secure and Scalable System	Minh	4/16	4/22	8 days	Complete
Requests For Services	Yashi	4/18	4/22	4 days	Complete
Accessing Requests	Jeremy	4/23	4/27	4 days	Complete
User Notification Page	Eden	4/27	5/1	4 days	Complete



# UI Prototype

## UI Prototypes for Sprint 2

### User Story 5: Create Owner's Property Dashboard





Steps:

1. User Logs In
2. User is redirected to Home Page
3. User selects Dashboard
4. User is redirected to the Dashboard
5. User can view properties, owner profile, and financial status.
6. User can select to view more information on a property by selecting "More Info..."
7. User is redirected to page where they can view full property information.

# UI Prototypes for Sprint 3

## User Story 7: Condo Manager can upload files for each property

The screenshot shows the CondoCare application interface. At the top, there's a header with the brand name "CondoCare" and an "Admin" dropdown menu. Below the header, the property "Estate Alpha" is displayed, located in "Greenwich, London". A large image of a modern apartment complex is shown on the left. On the right, there are sections for "Units", "Parking Spots", and "Lockers". The "Units" section lists three identical units: "The Buckingham Suite" at "123 Main St.", "Location: Downtown", "Price: \$12000000", and "Size: 1000 sqft". The "Parking Spots" section shows one spot at "Level: 2", "Size: 200 sqft", "Price: \$500000", and "Slot Number: 12". The "Lockers" section shows one locker at "Location: Basement", "Size: 50 sqft", and "Number: 3". At the bottom, there's a prominent "Upload Files" section with a placeholder message: "File format: pdf. Maximum file size: 250 MB" and a dashed box for dragging and dropping files.

Steps:

1. Once logged in with the admin account, the manager can upload files using the designated prompt

## User Story 10 : Implement Condo Fee Rate Entry

CondoCare Admin

Estate Alpha

Condo Fee

Price per square foot 1000 \$ [EDIT](#)

Price per parking spots 1000 \$ [EDIT](#)

Price per locker 1000 \$ [EDIT](#)

[CONFIRM](#)

Cube67 Condos

Price per square foot 1000 \$ [EDIT](#)

Price per parking spots 1000 \$ [EDIT](#)

Price per locker 1000 \$ [EDIT](#)

[CONFIRM](#)

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Steps:

1. Once logged in with an admin account, the manager can edit the price of each property owned
2. Using the edit button, the manager can set a new price for the rate per square foot, of each parking spots and locker
3. When done editing the price, the confirm button needs to be pressed to save the new prices

### User Story 11 : Calculate and Present Condo Fees:

**Calculate Condo Fees**

Price per square foot	Net Area
<input type="text" value="1000"/> \$	<input type="text" value="sqft"/>
Price per parking spots	Number of parking spots
<input type="text" value="1000"/> \$	<input type="text"/>
Price per lockers	Number of lockers
<input type="text" value="1000"/> \$	<input type="text"/>
Price of property	
<input type="text"/> \$	
Down payment	
<input type="text"/> \$	
Interest rate	Amortization
<input type="text"/> %	<input type="text"/> years
<b>CALCULATE</b>	
Monthly payment	
<input type="text"/> \$	

Steps:

1. This feature can be used by anyone - A simple calculator
2. The price per square foot, parking spots and lockers cannot be changed and values come where set by the condo manager in User Story 10
3. Enter size of the unit, number of parking spots and lockers desired.

4. Initial value of property will be shown
5. Enter down payment, interest rate and amortization years
6. Press calculate
7. Monthly payment will be shown

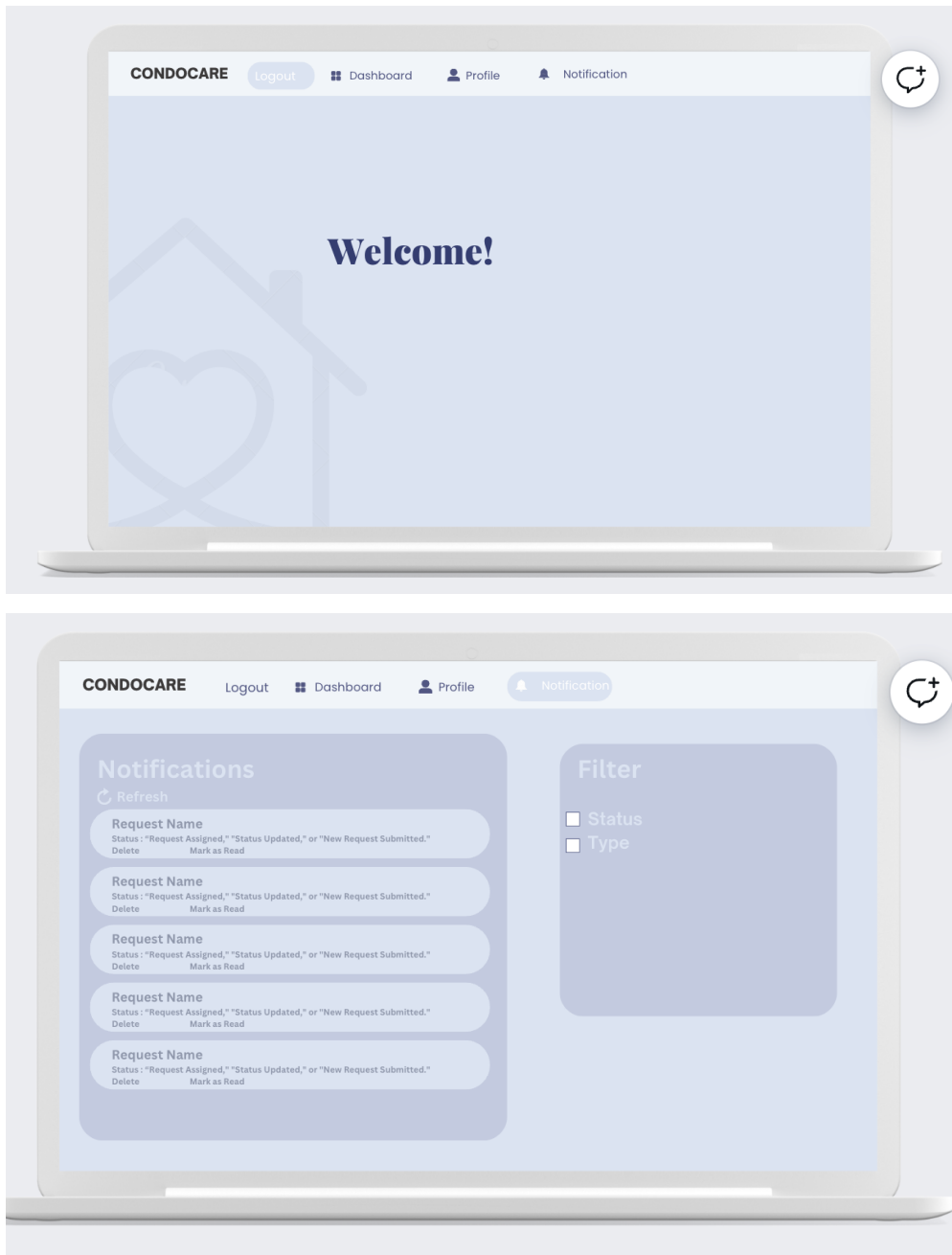
### **User Story 12 : Record Operational Budget and Costs:**

The screenshot shows the CondoCare software interface. At the top, there's a header with "CondoCare" and "Admin". On the left, a sidebar titled "Properties" lists "P1", "P2", "P3", and "P4". The main content area is titled "Operational Budget and Costs". It features a table with three columns: "Type", "Amount", and "Description". Under "Type", there's a dropdown menu. Under "Amount", there's a text input field with a dollar sign (\$) and two buttons: "EDIT" and "CONFIRM". Below the table is a large empty text input field for "Description". At the bottom right of the main area, it says "Copyright © CondoCare".

Steps:

1. Once logged in with an admin account, the manager can enter operational budgets and costs for each of his company's properties
2. Press + to create a new sheet
3. In the sheet, choose using the Type dropdown menu between budget and cost
4. Enter amount
5. Enter description of the budget or costs (Ex: If it's budget : City grant. If it's costs : Renovate main entrance)
6. Press confirm to save changes
7. If a mistake is made, use Edit button to update values
8. Press - to remove a costs or budget

## User Story 13: Create Owner Notification Page/Updates



Steps:

1. Once logged in, User selects “Notifications”
2. User is redirected to Notifications Page
3. User can view and refresh notifications.
4. User can select a filter.
5. User can delete and mark as read.

## UI Prototypes for Sprint 4

To run prototype :

<https://www.figma.com/file/cSIJqJVYmX3EbemKhSEWcz/Sprint-3?type=design&node-id=0%3A1&mode=design&t=CKFvzLupI3XxheLx-1>

### User Story 14 : Set up common facilities management

The screenshot displays the CondoCare application interface for managing common facilities. On the left, there's a sidebar with a building image and details for 'Greenland' condo, located at 123 Rue Mackay, Montreal, Quebec, H3G 1H8. The main content area is titled 'Common Facilities Management'. It shows a 'Spa' facility entry with the following details:

- Opening hours:**  
Mon - Fri : 8am - 10pm  
Sat -Sun : 7am - 5pm
- Description:** An oasis of calm where people actively do something for the relaxation of body, mind, and spirit.
- Available:** Buttons for 8:00 am, 9:00 am, 10:00 am, and 2:00 pm.

Below this, there's a section for adding a new facility:

- Facility name:** Input field and 'Remove' button.
- Add Opening hours:** Input field.
- Add Description:** Input field.
- Enter interval of time:** Input field and placeholder 'hour (Ex: 30min = 0.5 hour)'.
- CONFIRM** button.

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Steps :

1. Once logged in with an admin account, the manager can set up the common facilities that can be reserved for a particular condo
2. The manager can add a facility using the “Add Facility button”
3. Enter facility name, opening hours, description and reservation time slots interval
4. Press “confirm” to save the changes
5. Facility that has been created can be removed using the “Remove” button
6. “Edit” button is used to edit the information for a facility already created
7. “Ø” button is used to make a facility unavailable temporarily without removing it (people cannot reserve the facility at the moment)

**User Story 15 & 16 :** Calendar-like interface for facility reservation & Display real-time availability in reservation system

The screenshot shows a user interface for booking a facility. At the top, there's a header with 'CondoCare' on the left and 'Profile' / 'Dashboard' / 'LOGOUT' on the right. Below the header, the title 'Greenland : Book a facility' is centered. The main area is divided into three sections: 'Choose a facility :' on the left, 'Pick a day' in the center, and 'Pick a time' on the right.

**Choose a facility :** A vertical list of facilities with 'Gym' highlighted in red.

**Pick a day :** A calendar for September 2021. The date 19 is highlighted with a red circle. The days of the week are labeled: SAN MON TUE WED THU FRI SAT. The dates are: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31.

**Pick a time :** A grid of time slots: 8:00 am, 9:00 am, 1:00 pm, 2:00 pm, 4:00 pm, 7:00 pm. A 'SCHEDULE' button is located at the bottom right of this section.

At the bottom center of the page, the text 'Copyright © CondoCare' is visible.

Steps :

1. Once logged in with a user account, a unit owner or renter can reserve a facility at their convenient time through this page
2. Choose a facility from the options displayed
3. A calendar and time slots for the current date will appear
4. Choose a day and time
5. Press "Schedule" to confirm choice

## User Story 17 : Manage reservations on a first-come-first-serve basis

CondoCare      Profile      Dashboard      LOGOUT

### Greenland : Book a facility

**Choose a facility :**

Gym
Spa
Playroom
Pool

**Pick a day**

September 2021

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

**Pick a time**

8: 00 am	9: 00 am	2: 00 pm
7: 00 pm		

**SCHEDULE**

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CondoCare      Profile      Dashboard      LOGOUT

**ERROR**

The chosen time is not available anymore.

Please refresh your page.

**Choose a facility :**

Gym
Spa
Playroom
Pool

**Pick a day**

September 2021

SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

**Pick a time**

8: 00 am	9: 00 am	2: 00 pm
7: 00 pm		

**SCHEDULE**

Copyright © CondoCare

Steps :

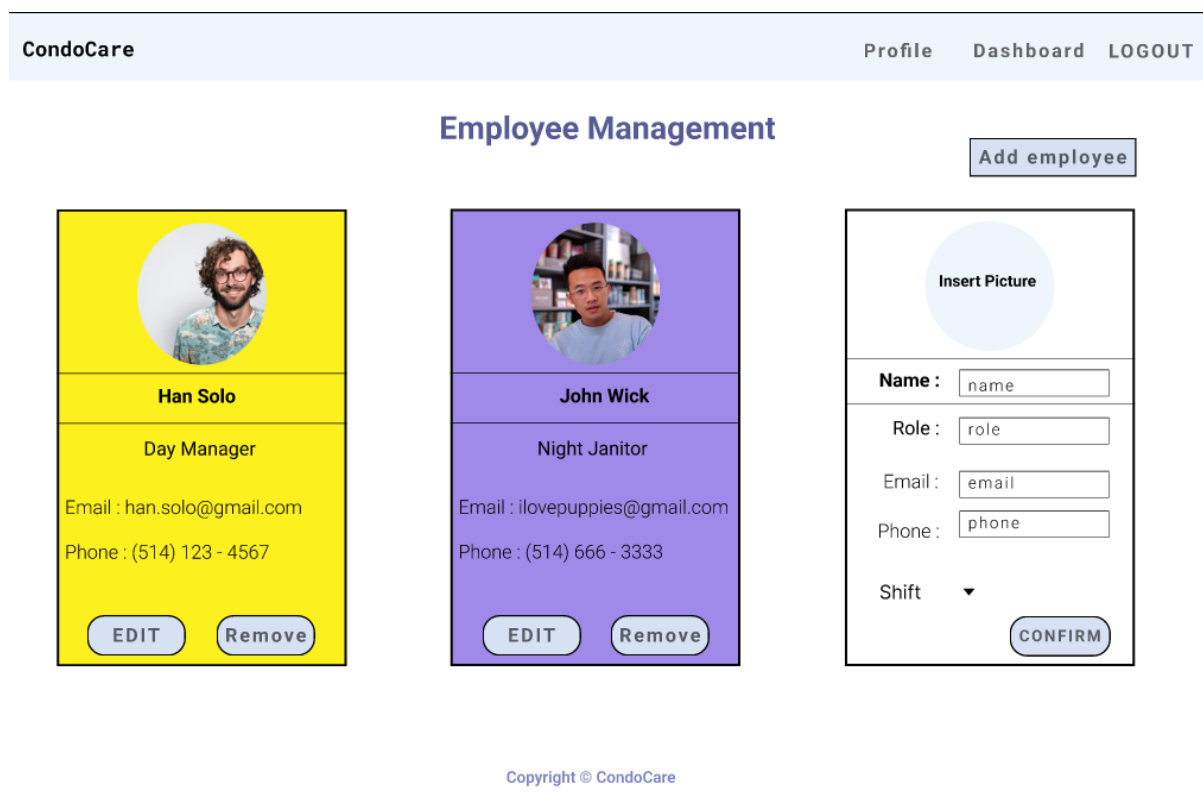
1. In the picture for US 15 & 16, there are 6 time slots available and in the current picture for there are 4 available
2. When a user tries to reserve a facility, only the available time slots will be presented
3. When a user confirms a time slot, it will be removed from the available options for the next person that tries to book it
4. If two people try to book the same time slot at the same time, the second person that tries to book the time slot will be get an error message asking them to refresh their page to view the new available time slots

# UI Prototypes for Sprint 5

To run the prototype :

<https://www.figma.com/file/cSIJqJVYmX3EbemKhSEWcz/Sprint-3?type=design&node-id=276-768&mode=design&t=LwRj5dXfIWNNnDqiO-0>

## User Story 20 : Manage Employee Roles Interface



The screenshot shows a user interface for managing employee roles. At the top, there's a header bar with the CondoCare logo, Profile, Dashboard, and LOGOUT links. Below the header is a title 'Employee Management' and a 'Add employee' button. The main area contains two employee cards and a third card for adding a new employee.

- Employee Card 1 (Yellow):** Features a circular profile picture of Han Solo, a yellow background, and the text 'Han Solo' (Role: Day Manager), 'Email : han.solo@gmail.com', and 'Phone : (514) 123 - 4567'. It includes 'EDIT' and 'Remove' buttons.
- Employee Card 2 (Purple):** Features a circular profile picture of John Wick, a purple background, and the text 'John Wick' (Role: Night Janitor), 'Email : ilovepuppies@gmail.com', and 'Phone : (514) 666 - 3333'. It includes 'EDIT' and 'Remove' buttons.
- Add Employee Form:** A light blue card with the heading 'Insert Picture'. It contains input fields for 'Name' (name), 'Role' (role), 'Email' (email), and 'Phone' (phone). A dropdown menu for 'Shift' is shown with options 'day' and 'night'. A 'CONFIRM' button is at the bottom right.

At the bottom of the page, there's a copyright notice: 'Copyright © CondoCare'.

Steps :

1. The following actions can only be done by a manager, owner or someone with the proper clearing.
2. Press on “Add Employee” to create an employee and assign them a role.
3. Fill up the necessary info and press “Confirm”. When choosing a shift, you will get the chance of day and night and the colour of the card will be set accordingly.
4. After an employee card is created, the role can be modified using the “Edit” button.
5. An employee can also be removed using the “Remove” button.

## User Story 22 : Owners can submit requests for services from employees

The screenshot shows the CondoCare application interface. At the top, there is a navigation bar with links for 'Profile', 'Dashboard', and 'LOGOUT'. Below the navigation bar, there is a section titled 'Employee Task Request' with a 'Add Request' button. On the left side, there is a vertical list of condo names: 'Greenland', 'Sky', and 'BikiniBottom'. The 'BikiniBottom' option is currently selected. To the right of the condos, there is a form for creating a task request. The form includes fields for 'Title' (with an input field), 'Description' (with an input field), 'Due date' (with three separate input fields for DD, MM, and YYYY), and 'Assign' (with a dropdown menu set to 'Employee'). Below the form is a section titled 'Send Catering Invoice' with a 'CONFIRM' button. This section contains a message about sending a catering invoice for the Grand Opening event on April 1st, 2024. It also lists assigned tasks to Bob and Sandy, and shows a due date of April 12th, 2024. There are 'EDIT' and 'DELETE' buttons for this section.

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Steps :

1. The following actions can only be done by an owner.
2. The owner needs to choose one of his condos first.
3. Use the “Add request” button to create a request form.
4. The employee dropdown button will display the names of the employees working at that Condo.
5. Task dropdown button will display the type of the task, ex : Billing, Cleaning, Misc.

## User Story 23: Employee accessing assigned requests from condo owners

Open tasks :

The screenshot shows the 'My Task Center' interface. At the top, there are navigation links: 'CondoCare', 'Profile', 'Dashboard', and 'LOGOUT'. Below the header, there's a search bar with 'Date' and 'Type' dropdowns. On the left, there are two buttons: 'OPEN' and 'CLOSED'. The main area displays two task cards:

- Send Catering Invoice** (with a 'CLOSE' button)
  - Send catering invoice from Grand Opening event on April 1st 2024
  - Assigned: • Bob  
• Sandy
  - DUE DATE : April 12th 2024
- Clean Front Desk** (with a 'CLOSE' button)
  - Wipe all the counter and screens on the front desk. Use All-purpose cleaner
  - Assigned: • Bob
  - DUE DATE : April 5th 2024

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Closes tasks :

The screenshot shows the 'My Task Center' interface. At the top, there are navigation links: 'CondoCare', 'Profile', 'Dashboard', and 'LOGOUT'. Below the header, there's a search bar with 'Date' and 'Type' dropdowns. On the left, there are two buttons: 'OPEN' and 'CLOSED'. The main area displays two task cards:

- Do inventory count** (with a 'REOPEN' button)
  - Count all the boxes in the backroom
  - Assigned: • Bob  
• Patrick
  - DUE DATE : April 12th 2024
- Welcome new tenants** (with a 'REOPEN' button)
  - Help the tenants and give them a quick tour.
  - Assigned: • Bob
  - DUE DATE : April 5th 2024

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Steps :

1. An employee has access to a dashboard displaying the tasks that have been assigned to them.
2. The “Open” and “Closed” buttons will show their open and closed tasks.
3. In the Open tasks tab, they can close a task if it's completed.
4. The tasks that were closed will move to the Closed tasks tab.
5. In the Closed tasks tab, they can reopen a task that was marked completed.
6. There is a date filter button. When the arrow is up, the tasks are in the order they came in and when the button is pressed, the arrow will turn upside down to display the tasks from the most recent to the oldest.
7. Type is a filter button to display by the type of task. Ex: Misc, Billing, Cleaning.

**User Story 24:** Create a user notification page or update

The screenshot shows a web application titled "Task Notification Center". At the top, there is a header bar with the CondoCare logo, Profile, Dashboard, and LOGOUT links. Below the header, the main content area is titled "Task Notification Center". It features three notifications listed vertically, each with a title, date, and assignees. To the right of the notifications are two filter buttons: "Date" with an up/down arrow icon and "Type" with a dropdown arrow icon. The notifications are as follows:

- New Task Assigned : Do inventory count** April 9th 2024  
Assigned : • Bob  
• Patrick
- Task Closed : Welcome New Tenants** April 9th 2024  
Assigned : • Bob
- Status Updated : Send flyers (Reopened)** April 7th 2024  
Assigned : • Patrick  
• Sandy

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Steps :

1. The owner has a notification page displaying all the new tasks that were created, closed and reopened.
2. Each notification will display the title, the assignees and the date the notification came through.

# Testing Plan

## For Sprint 2

### Overview

Our testing strategy will encompass all levels of testing: unit tests, integration tests, and system tests, with an emphasis on automation to ensure efficient and reliable testing processes. The testing pyramid principle will guide our efforts, focusing on a larger number of unit tests, followed by integration tests, and finally, system tests to validate the end-to-end functionality of the application.

### Tools and Technologies

- Unit Testing:
  - ReactJS: Jest coupled with React Testing Library for component and hook testing.
  - Django: pytest-django and Factory Boy for testing models, views, and Django REST framework serializers
- Integration Testing:
  - ReactJS + Django: Cypress for end-to-end testing scenarios that cover both frontend and backend integrations.
- System Testing:
  - Overall Application: Selenium WebDriver and Cypress for comprehensive system testing, ensuring compatibility across different browsers and environments.
- Automation:
  - Continuous Integration (CI): GitHub Actions for automating tests upon every commit or merge request, ensuring all new changes are tested.

### Unit Tests

- Objective: To validate the functionality of individual components (ReactJS) and modules (Django) in isolation from the rest of the system.
- Approach: Mock external dependencies using Jest mocks (for ReactJS) and pytest fixtures (for Django) to isolate the unit of work.

## Integration Tests

- Objective: To verify the interactions between different parts of the application, such as React components calling Django REST APIs.
- Approach: Use Cypress to simulate user actions that trigger interactions between frontend and backend components, validating the integrated flow.

## System Tests

- Objective: To evaluate the complete, integrated application's functionality in an environment that mimics production.
- Approach: Employ Selenium WebDriver to perform tests that cover user scenarios from start to finish, including interaction with all external integrations.

## Acceptance Tests

- Objective: To confirm that the application meets the business requirements and is ready for deployment.
- Approach: Business Analysts and Product Owners will define acceptance criteria for user stories. These criteria will be translated into automated tests using Cypress, ensuring that critical user journeys are validated.

## Metrics and Coverage Goals

- Aim for at least 80% code coverage across unit and integration tests.
- System test coverage should ensure all critical user paths are tested.
- Track bug density and fix rate post-testing to measure quality improvement.

## Conclusion

This Testing Plan for Sprint #2 outlines a comprehensive approach to ensure that every aspect of the condo management app is thoroughly validated. The use of automated testing tools and techniques, aligned with the testing pyramid strategy, will help in maintaining high quality and reliability of the application as we progress through development sprints.

## For Sprint 3

### Testing Tools:

- ReactJS: Continue using Jest alongside the React Testing Library to handle component and hook testing. These tools are efficient for testing React components in a controlled environment.
- Django: pytest-django and Factory Boy remain the tools of choice for testing models, views, and Django REST framework serializers, ensuring that the backend logic and data handling are correctly implemented.
- Integration and System Testing: Cypress and Selenium WebDriver will be used for end-to-end testing scenarios that validate the integration between the frontend and backend, as well as the system's behaviour in an environment that closely mimics production.

### Testing Approach and Coverage:

#### **Unit Testing:**

- Objective: Ensure that individual components and modules function correctly in isolation, with a focus on the new features developed during Sprint #3.
- Coverage Goals: Maintain or increase code coverage to above 80% for new and modified code, ensuring that new functionalities are thoroughly tested.

#### **Integration Testing:**

- Objective: Test the interaction between new and existing components, especially focusing on new APIs, data flow, and user interactions introduced in Sprint #3.
- Coverage Goals: Cover all new integration points and critical paths affected by recent changes, with special attention to reservation system enhancements and financial reporting features.

#### **System Testing:**

- Objective: Validate the application's overall functionality, user experience, and performance, ensuring that Sprint #3 additions integrate seamlessly with existing features.
- Coverage Goals: Execute comprehensive tests covering all user stories implemented in Sprint #3, including the reservation system's usability and financial report accuracy.

#### **Acceptance Testing:**

- Objective: Confirm that the application meets all updated business requirements and is ready for deployment, with a specific focus on user satisfaction and compliance with the updated product vision.
- Approach: Convert acceptance criteria defined by Business Analysts and

Product Owners into automated tests, prioritizing critical user journeys and new functionalities introduced in Sprint #3.

#### **Metrics and Reporting:**

- **Code Coverage:** Aim for at least 80% coverage across unit and integration tests, with detailed reports on areas lacking coverage for targeted improvements.
- **Bug Density and Fix Rate:** Monitor and report on the number of defects per thousand lines of code and the rate at which they are resolved, aiming for continuous quality improvement.
- **User Story Completion:** Track the completion and acceptance testing success rate of user stories associated with Sprint #3, ensuring that all features deliver the expected value.

#### **Additional Considerations:**

- **Continuous Integration (CI):** Enhance CI pipelines to automatically run the expanded test suite against new commits or merge requests, incorporating static code analysis and security scanning as part of the build process.
- **Test Data Management:** Develop strategies for managing test data, especially for testing the financial system and reservation features, ensuring data integrity and relevance for realistic testing scenarios.
- **Feedback Loops:** Establish rapid feedback mechanisms for developers, testers, and stakeholders to address issues and improvements quickly, incorporating lessons learned into the testing strategy continuously.

## For sprint 4

#### Testing Tools:

- **Cypress:** Cypress is an end-to-end testing framework for frontend, offering a clear syntax and real-time test execution. It simulates user interactions in browsers, supports browser APIs, and facilitates efficient test creation with built-in debugging tools. Next sprint we will further increase this test by adding more.
- **Jest:** Jest is a JavaScript testing framework focused on simplicity and speed, ideal for unit testing in a React project. It features built-in runners, assertion libraries, and mocking capabilities, with support for parallel execution and snapshot testing. Next sprint we will further increase this test by adding more.
- **Unittest & Django base tests:** We used Unittest to verify the functionality of backend functions, APIs, and processing logic. Test cases cover input validation, data processing, and response generation. Pytest runs alongside the development environment, providing immediate feedback on code changes.
- **Integration Testing with MSW:** MSW (Mock Service Worker) intercepts HTTP requests made by the frontend to simulate server responses. Configure MSW to return predefined fake data for different endpoints. Integration tests ensure that frontend

components interact correctly with backend APIs. This section is planned to be implemented in Sprint#5

- **Backend integration testing with Django Client:** Django Client simulates HTTP requests to backend endpoints without actually sending them over the network. Use test cases to verify the integration of different backend components, such as views, serializers, and models. Integration tests cover scenarios such as data retrieval, manipulation, and validation. Next sprint we will further increase this test by adding more.

Testing Approach and coverage:

#### **Unit Testing:**

- Objective: Ensure that individual components and modules function correctly in isolation, with a focus on the new features developed during Sprint #5
- Coverage Goals: Maintain or increase code coverage to above 80% for new and modified code, ensuring that new functionalities are thoroughly tested.

#### **Integration Testing:**

- Objective: Test the interaction between new and existing components, especially focusing on new APIs, data flow, and user interactions introduced in Sprint #5.
- Coverage Goals: Cover all new integration points and critical paths affected by recent changes, with special attention to common facilities interface and reservation features.

#### **System Testing:**

- Objective: Validate the application's overall functionality, user experience, and performance, ensuring that Sprint #5 additions integrate seamlessly with existing features.
- Coverage Goals: Execute comprehensive tests covering all user stories implemented in Sprint #5, including the reservation system's usability and common facilities interface.

#### **Acceptance Testing:**

- Objective: Confirm that the application meets all updated business requirements and is ready for deployment, with a specific focus on user satisfaction and compliance with the updated product vision.
- Approach: Convert acceptance criteria defined by Business Analysts and Product Owners into automated tests, prioritizing critical user journeys and new functionalities introduced in Sprint #5.

#### **Metrics and Reporting:**

- Code Coverage: Aim for at least 80% coverage across unit and integration tests, with detailed reports on areas lacking coverage for targeted improvements.
- Bug Density and Fix Rate: Monitor and report on the number of defects per thousand lines of code and the rate at which they are resolved, aiming for continuous quality improvement.

- User Story Completion: Track the completion and acceptance testing success rate of user stories associated with Sprint #5, ensuring that all features deliver the expected value.

## For Sprint 5

### Testing Tools:

- **Cypress**: Cypress is an end-to-end testing framework for frontend, offering a clear syntax and real-time test execution. It simulates user interactions in browsers, supports browser APIs, and facilitates efficient test creation with built-in debugging tools. Next sprint we will further increase this test by adding more.
- **Jest**: Jest is a JavaScript testing framework focused on simplicity and speed, ideal for unit testing in a React project. It features built-in runners, assertion libraries, and mocking capabilities, with support for parallel execution and snapshot testing. Next sprint we will further increase this test by adding more.
- **Unittest & Django base tests**: We used Unittest to verify the functionality of backend functions, APIs, and processing logic. Test cases cover input validation, data processing, and response generation. Pytest runs alongside the development environment, providing immediate feedback on code changes.
- **Integration Testing with MSW**: MSW (Mock Service Worker) intercepts HTTP requests made by the frontend to simulate server responses. Configure MSW to return predefined fake data for different endpoints. Integration tests ensure that frontend components interact correctly with backend APIs. MSW testing will be added further in Sprint #5
- **Backend integration testing with Django Client**: Django Client simulates HTTP requests to backend endpoints without actually sending them over the network. Use test cases to verify the integration of different backend components, such as views, serializers, and models. Integration tests cover scenarios such as data retrieval, manipulation, and validation. Next sprint we will further increase this test by adding more.

### Testing Approach and coverage:

#### **Unit Testing:**

- Objective: Ensure that individual components and modules function correctly in isolation, with a focus on the adding any missing testing during Sprint #5
- Coverage Goals: Maintain or increase code coverage to above 80% for new and modified code, ensuring that recently added functionalities are thoroughly tested.

#### **Integration Testing:**

- Objective: Test the interaction between new and existing components, especially focusing on any APIs, data flow, and user interactions that have not been tested in previous sprints..
- Coverage Goals: Cover all new integration points and critical paths affected by recent changes, with special attention to web deployment.

### **System Testing:**

- Objective: Validate the application's overall functionality, user experience, and performance, ensuring that Sprint #5 web development integrates seamlessly with the current app..
- Coverage Goals: Execute comprehensive tests covering all user stories that have been implemented so far, including web deployment of the app.

### **Acceptance Testing:**

- Objective: Confirm that the application meets all updated business requirements and is deployed without any bugs, with a specific focus on user satisfaction and compliance with the updated product vision.
- Approach: Convert acceptance criteria defined by Business Analysts and Product Owners into automated tests, prioritizing critical user journeys and new requirements introduced in Sprint #5.

### **Metrics and Reporting:**

- Code Coverage: Aim for at least 80% coverage across unit and integration tests, with detailed reports on areas lacking coverage for targeted improvements.
- Bug Density and Fix Rate: Monitor and report on the number of defects per thousand lines of code and the rate at which they are resolved, aiming for continuous quality improvement.
- User Story Completion: Track the completion and acceptance testing success rate of user stories associated with Sprint #5, ensuring that all features deliver the expected value.

# Code Management

## Sprint 3

### 1 . Bug reports/fixing

<b>Bug ID</b>	114		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature: github
<b>Submit Date</b>	March 4, 2024		
<b>Summary</b>	Creation of units is not working. There is an issue with the api calls and endpoints need to be tested.		
<b>Severity</b>	major		
<b>Product</b>	website		
<b>Component</b>	View component of the properties model		

<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/114">https://github.com/THE-390-Team/THE-390/issues/114</a>

Table [1] : Bug report and fixing breakdown - Sprint 2

<b>Bug ID</b>	117		
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github
<b>Submit Date</b>	March 5, 2024		
<b>Summary</b>	When the page is refreshed the state of the authentication status is reset. The headers on the page reverts back to what they would be if the user was not logged in.		
<b>Severity</b>	minor		

<b>Product</b>	website
<b>Component</b>	Issue in the authorization context component in the frontend
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/117">https://github.com/THE-390-Team/THE-390/issues/117</a>

Table [2] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	158		
<b>Originator</b>	Minh Duc Vu	Email: minhductdn4@gmail.com	Signature :github
<b>Submit Date</b>	March 19, 2024		
<b>Summary</b>	The forms for creating units in properties are not validating numerical values correctly. It checks the length of the number and not the value.		

<b>Severity</b>	minor
<b>Product</b>	website
<b>Component</b>	Issue in the form validation component
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/158">https://github.com/THE-390-Team/THE-390/issues/158</a>

Table [3] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	161		
<b>Originator</b>	Yash Patel	Email: yashpatel1815@hotmail.com	Signature :github
<b>Submit Date</b>	March 19, 2024		

<b>Summary</b>	Submitting the form to create a property is rejected and the server will respond with error 400 "bad request"
<b>Severity</b>	normal
<b>Product</b>	website
<b>Component</b>	This is a frontend and backend issue. At the frontend, the post request is not being sent with the correct method. The property view component does not parse forms with images properly.
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/161">https://github.com/THE-390-Team/THE-390/issues/161</a>

Table [4] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	74		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github

<b>Submit Date</b>	February 19, 2024
<b>Summary</b>	Form is not being validated on frontend and backend for data integrity.
<b>Severity</b>	minor
<b>Product</b>	website
<b>Component</b>	Issue in the frontend form component and backend view component.
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/74">https://github.com/THE-390-Team/THE-390/issues/74</a>

Table [5] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	115
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<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 4, 2024		
<b>Summary</b>	All forms need to have their input types matched to the backend type to avoid errors.		
<b>Severity</b>	minor		
<b>Product</b>	website		
<b>Component</b>	Issue in backend view component		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/115">https://github.com/THE-390-Team/THE-390/issues/115</a>		

Table [6] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	120		
<b>Originator</b>	Yash Patel	Email: yashpatel1815@hotmail.com	Signature :github
<b>Submit Date</b>	March 16, 2024		
<b>Summary</b>	Only public users are able to change their profile pictures. Other user types should be able to do the same.		
<b>Severity</b>	normal		
<b>Product</b>	website		
<b>Component</b>	Issue in backend model and view for the user profiles.		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		

<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/120">https://github.com/THE-390-Team/THE-390/issues/120</a>
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Table [7] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	165		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 20, 2024		
<b>Summary</b>	After logging in, properties are not loaded on the dashboard on the first visit.		
<b>Severity</b>	trivial		
<b>Product</b>	website		
<b>Component</b>	Issue with the components fetching data and rendering UI elements.		
<b>Version</b>			
<b>Platform</b>	PC		

<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/165">https://github.com/THE-390-Team/THE-390/issues/165</a>

Table [8] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	169			
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github	
<b>Submit Date</b>	March 21, 2024			
<b>Summary</b>	Sending the registration key does not work on all devices. It only works on the pc of the person who wrote the backend code.			
<b>Severity</b>	major			
<b>Product</b>	website			
<b>Component</b>	Issue with some backend component			

<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/169">https://github.com/THE-390-Team/THE-390/issues/169</a>	

Table [9] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	176		
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github
<b>Submit Date</b>	March 21, 2024		
<b>Summary</b>	After a brief period of being on the website, a 404 error appears due to the refresh token no longer working. Users are required to logout and sign back in for them to continue working.		
<b>Severity</b>	trivial		

<b>Product</b>	website	
<b>Component</b>	Issue with some backend component	
<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/176">https://github.com/THE-390-Team/THE-390/issues/176</a>	

Table [10] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	175			
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github	
<b>Submit Date</b>	March 21, 2024			

<b>Summary</b>	After receiving the registration key for a condo unit, the user tries to register the condo by entering the registration key. This is where an error happens. The system cannot locate the key within the database.	
<b>Severity</b>	trivial	
<b>Product</b>	website	
<b>Component</b>	Issue with some backend component	
<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/176">https://github.com/THE-390-Team/THE-390/issues/176</a>	

Table [11] : Bug report and fixing breakdown - Sprint 3

## 2. Correct use of design patterns

The MVC pattern is used in the backend to simplify the management of the code. The model component is represented by django models. In our case, those are the classes that are in the models.py files. The view component is represented by django views, which are in the views.py files. This controls what the user sees and sends the user input to the controller component.

The controller component is represented by the django views as well. It handles the input sent by the view, updates the model and can do other tasks such as input validation.

```
class User(AbstractBaseUser, PermissionsMixin):
    """
    Custom user model for authentication.
    """

patrickmac3, 3 weeks ago | 1 author (patrickmac3)
class Role(models.TextChoices):
    PUBLIC = 'PUBLIC', 'Public'
    EMPLOYEE = 'EMPLOYEE', 'Employee'
    COMPANY = 'COMPANY', 'Company'

    email = models.EmailField(_('email address'), unique=True)
    role = models.CharField(max_length=50, choices=Role.choices, default=Role.PUBLIC)
    first_name = models.CharField(max_length=150, blank=True)
    last_name = models.CharField(max_length=150, blank=True)
    created_at = models.DateTimeField(default=timezone.now)
    is_staff = models.BooleanField(default=False)
    is_active = models.BooleanField(default=True)
    objects = CustomUserManager()

USERNAME_FIELD = 'email'
REQUIRED_FIELDS = ['role', 'first_name', 'last_name']      patrickmac3, 3 weeks ago
```

Figure 1: MVC example: User model

```
class PublicProfileViewSet(ModelViewSet):
    """
    A ViewSet for managing public profiles.
    """
    queryset = PublicProfile.objects.all()
    serializer_class = PublicProfileSerializer
    lookup_field = 'user'
    parser_classes = [MultiPartParser, FormParser, JSONParser]

    """
    List the various units
    """
    def get_condo_units(self, request, **kwargs):
        """
        Retrieve the condo units associated with a user.

        Args:
            request (HttpRequest): The HTTP request object.
            **kwargs: Additional keyword arguments.

        Returns:
            Response: The HTTP response object containing the serialized condo units.

        Raises:
            Http404: If the user or condo units are not found.
        """
        user_id = self.kwargs.get('user_id', None)
        if not user_id:
            return Response({"error": "Missing user_id"}, status=status.HTTP_400_BAD_REQUEST)
        try:
            profile = PublicProfile.objects.get(user_id=user_id)
        except PublicProfile.DoesNotExist:
            return Response({"error": "User not found"}, status=status.HTTP_404_NOT_FOUND)
        if not profile.condo_units:
            return Response({"error": "No condo units found for this user"}, status=status.HTTP_404_NOT_FOUND)
        serializer = CondoUnitSerializer(profile.condo_units, many=True)
        return Response(serializer.data, status=status.HTTP_200_OK)
```

Figure 2: MVC example: user view and part of controller

The singleton pattern is utilised in the frontend to create a singular instance of an axios object called "axiosInstance". This object is created with a predetermined base url, timeout and headers. By using the singleton pattern we ensure that this specific configuration is always used.

```
import axios from 'axios';

const baseURL = 'http://localhost:8000/';

const axiosInstance = axios.create({
  baseURL: baseURL,
  timeout: 5000,
  headers: {
    Authorization: localStorage.getItem('access_token')
      ? 'JWT ' + localStorage.getItem('access_token')
      : null,
    'Content-Type': 'application/json',
    accept: 'application/json',
  },
});
```

Figure 3: Example of singleton pattern of axiosInstance with configuration

Another pattern used in the frontend is the context design pattern. This pattern is used to maintain states and to share information with the entire system. It is utilised in AuthContext.js, ProfileContext.js, PropertyContext.js. These contexts share information about the authorization state of the user, the user information and any property related to the user.

```

const AuthContext = createContext();

export function useAuth() {
    return useContext(AuthContext);
}

export function AuthProvider(props) {

    const [authUser, setAuthUser] = useState({
        first_name: '',
        last_name: '',
    })
    const [isLoggedIn, setIsLoggedIn] = useState(false)

    // check local storage for token, and update the login state
    // accordingly to avoid loss of login state on refresh
    const checkAuthState = () => {
        const access_token = localStorage.getItem("access_token");
        if (access_token) {
            axiosInstance.defaults.headers["Authorization"] = "JWT " + access_token;
            setIsLoggedIn(true);
            setAuthUser(localStorage.getItem("ID"));
        } else {
            setIsLoggedIn(false);
            setAuthUser(null);
        }
    };

    const value = {
        authUser,
        setAuthUser,
        isLoggedIn,
        setIsLoggedIn,
        checkAuthState
    }

    return (
        <AuthContext.Provider value={value} > {props.children} </AuthContext.Provider>
    )
}

```

Figure 4: Authorization context as example of context pattern

### 3. Code Coverage

Tool: codecov.io

link : <https://app.codecov.io/gh/THE-390-Team/THE-390>

Code coverage gives us a coverage tree indicator in percentage to display even better our code coverage:

## Code Coverage Tree



1%

There also exists a section in the main README.md that upon each push into the repo will update to show the recent reports from testing.

## Testing Reports from Workflow

```
frontend@0.1.0 coverage react-scripts test --watchAll=false --coverage
```

File	% Stmt	% Branch	% Funcs	% Lines	Uncovered Line #s
All files	1.11	0	3.29	1.13	
src	0	100	0	0	
App.js	0	100	0	0	25-30
index.js	0	100	100	0	10-12
src/api	0	0	0	0	
axios.js	0	0	0	0	3-83
src/components	44.44	100	50	44.44	
Content.js	100	100	100	100	
Footer.js	100	100	100	100	
Header.js	0	100	0	0	12-14
LargeTitle.js	0	100	0	0	4-5
src/components/createProperty	0	0	0	0	
CreateLocker.js	0	0	0	0	13-185
CreateParking.js	0	0	0	0	13-188
CreateProperty.js	0	0	0	0	13-156
CreateUnit.js	0	0	0	0	13-189

## 4. Feature Branching

Within our repository we follow a feature branching conventions

### Branching for tasks:

(*with user story*)

main

→ development

→ BRANCH-US(\*user\_story\_number\*)-(\*user\_story\_description\*)

→ TASK-US(\*user\_story\_number\*)-(\*task\_description\*)-(\*task\_issue\_number\*)

(*without user story*)

main

→ development

→ TASK-NO-US-(\*task\_description\*)

### Branching for bugs:

(*with user story*)

main

→ development

→ BRANCH-US(\*user\_story\_number\*)-(\*user\_story\_description\*)

→ BUG-US(\*user\_story\_number\*)-(\*bug\_description\*)-(\*bug\_issue\_number\*)

(*without user story*)

main

→ development

→ BUG-NO-US-(\*bug\_description\*)

### Issue for tasks:

TASK-US(number) or TASK-NO-US.

BUG-US(number) or BUG-NO-US.

Following the above structure we are able to create feature branching ensuring a branch is utilized to perform a specific feature. Each user story gets its own branch and then we branch from this user story into this branch to create a task. There are also NO-US bugs and issues and these can be used for non user story specific tasks (i.e.: updating the CI/CD pipeline).

## 5. Bug reports fixing techniques

For Bug Fixes:

Bug Issue Creation:

- Ensure that the bug convention is followed for issue creation (BUG-US(number) or BUG-NOUS).
- Check if the bug is clearly described, including details such as when it was noticed, steps to reproduce, and any relevant context or observations.

Applying Labels:

- Confirm that appropriate labels are applied to the bug issue, including priority, bug, and severity (if applicable).

Branch Naming:

- Ensure the branch name follows the convention BUG-US(number)-(description of user story)-(issue bug number) or BUG-NO-US-(short title)-(issue bug number) and matches the corresponding bug issue number.

Committing Changes:

- Check if commit messages are descriptive and include the bug issue number.

Pull Request for Bug Fix:

- Confirm that the pull request "relates to" the corresponding bug issue.
- Review the pull request description for detailed information on the bug, steps to reproduce, and the fix implemented.
- Ensure that the severity of the bug is mentioned in the pull request description.
- Check for the inclusion of screenshots illustrating the bug before and after the fix (if applicable).
- Include "Fixed" in the pull request title.
- Verify that the user story number is present in the pull request title and matches the branch name.

## 6. Defect/Bug Tracking Analysis

When a bug is found, the developer creates an issue and adds a bug label to it for quick and efficient tracking as can be seen in the image below.

The screenshot shows a bug tracking system interface with the following details:

- Filters:** is:open is:issue label:bug
- Issues:** 6 Open, 4 Closed
- Issue List:**
  - BUG-US9-sending registration keys doesn't work on all devices (backend, bug, P1)
  - BUG-NO-US-properties-do-not-load-on-the-first-visit-to-dashboard (bug, frontend, P2)
  - BUG-NOUS Unable to create new property (bug, P0)
  - BUG-NOUS Fix users not being able to change pfp (backend, bug)
  - BUG-NOUS Match input types to backend for all input react formsto avoid server errors (bug, enhancement, frontend, help wanted, P0, task)
  - BUG-US8 Implement validation on both the frontend and backend to ensure data integrity. (backend, bug, frontend, P0)
- Labels:** 17
- Milestones:** 3
- Buttons:** New issue

## Design Quality

The screenshot shows SonarCloud code quality indicators for a specific date:

Date: Thu Mar 21 03:13:10 UTC 2024

Code Quality Indicators

quality gate	passed	bugs	1	code smells	98	duplicated lines	0.4%	lines of code	2.7k	reliability	C
security	E	technical debt	4h	maintainability	A	vulnerabilities	1				

Figure [1] : Code Quality Indicators

These metrics can be viewed on the repository upon every time a branch is merged into another. This will be updated.

The tool used is: **SonarCloud** is a cloud-based code analysis service designed to detect coding issues in 30+ languages, frameworks and IaC platforms.

(<https://docs.sonarsource.com/sonarcloud/#:~:text=SonarCloud%20Documentation-,What%20is%20SonarCloud%3F,languages%2C%20frameworks%20and%20IaC%20platforms.>)

There is also a dashboard that goes more in depth and can show exactly where these bugs metrics occur:

<https://sonarcloud.io/organizations/the-390-team/projects>

Here is a quick snapshot of it

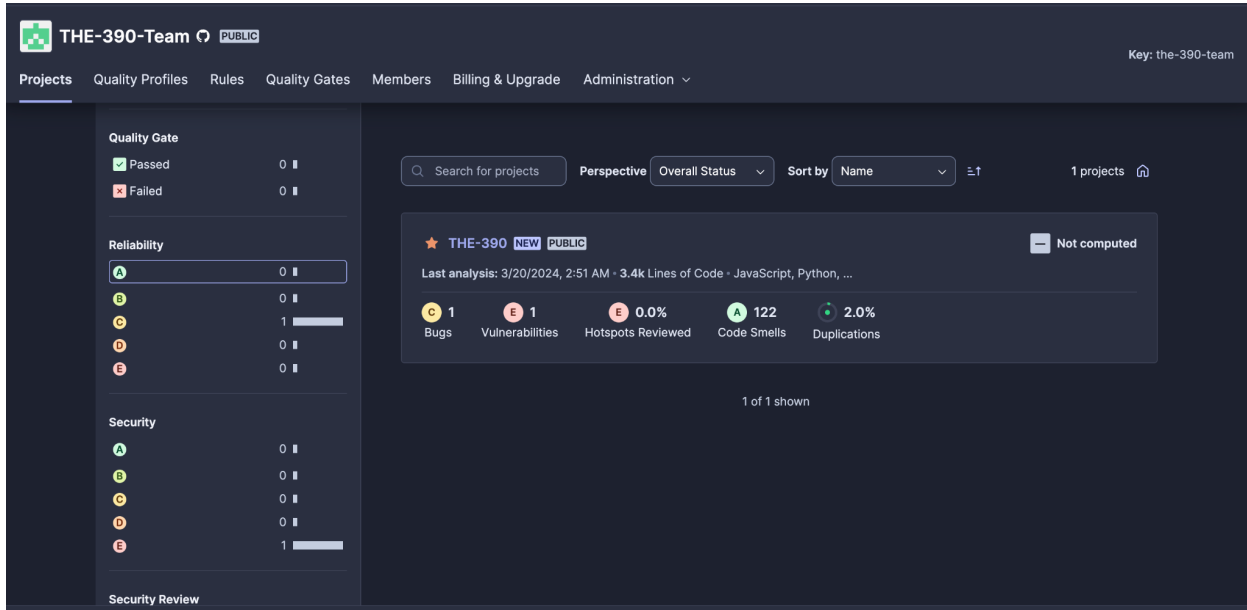


Figure [1] : Code Quality Indicators

## 7. Atomic commits

Each commit is atomic in nature implementing at times a single feature over multiple files to ensure consistency throughout

Task US6 change dashboard based on role #11 #129

Merged NotTh3ta merged 11 commits into development from TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4 2 days ago

Conversation 4 Commits 11 Checks 0 Files changed 7

JB958 commented 3 days ago • edited

in this PR the dashboard will only shows what the role of the user allows

before:

- any user role (PUBLIC or COMPANY) will show the same properties (all properties in the db)

after:

- COMPANY profiles will only see the PROPERTIES related to their company id
- PUBLIC profiles will only see the UNITS related to their id

Notes:

- to test company please use : [Joud.babik@gmail.com](mailto:Joud.babik@gmail.com) 123qweasd to login
- to test public please user: [test@example.com](mailto:test@example.com) password123 to login
- the parking and storage will be outputted once the db model can support them

related to:  
[#11](#) [#7](#)

JB958 added 11 commits 3 days ago

- remove the id from local storage when logout
- add three fetch methods and update an existing one: ...
- move the user role and the method to fetch it to ProfileContext
- add a fetch role to get the user role right after login
- fix accidental deletion made on the last commit on this file
- update the property container to support propertycard and unitcard
- update the unit card to support both property output and unit output ...
- update the dashboard to use the profile context for user role fetching
- fix issue of having the previous user data after logout
- Merge branch 'development' into TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE- ...
- merge development into the branch before the PR

Figure[3]

In the above image, we can see the same task as the commit in figure [X], each line identified with a serial number such as 'ecb43af' represents each atomic commit made within the pull request for the specific task.

## Pull Request Reviewing:

Upon every pull request we ensure that 2 people are reviewing another person's work. This review has one person working on a similar task and another person ensuring code quality and documentation.

The code quality portion of the review follows a strict review process which is outlined as follows:

### **For Tasks:**

#### Task Issue Creation:

- Ensure that a task issue exists for the completion with the convention TASK-US(number) or TASK-NOUS.
- Check if the task objectives and outcomes are clearly outlined within the issue.

#### Branch Naming:

- Verify that the branch name follows the convention US(number)-(description of user story) or NOUS-(short title) and matches the corresponding task issue number.

#### Committing Changes:

- Check if commit messages are descriptive and include the task issue number.

#### Pull Request for Task Completion:

- Ensure that the pull request "relates to" the corresponding task issue.
- Review the pull request description for a detailed overview of the task objectives and outcomes.
- Confirm that the severity label is applied (if applicable).
- Ensure the inclusion of any relevant details, such as potential impacts or considerations.
- Verify that the user story number is present in the pull request title and matches the branch name

### **For Tasks:**

- Issue: Ensure the pull request relates to the corresponding task issue.
- Branch Name: Verify that the branch name follows the convention (TASK-US(number)-(short title) or NOUS-(short title)).
- Commits: Check if commit messages are descriptive and include the task issue number.
- Description: Review the pull request description for a detailed overview of the task objectives and outcomes.
- Upon closing an Issue Task, we reference the Pull Request that was responsible for the implementation of the Task

Here is an image of how reviewing plays out on a real pull request:

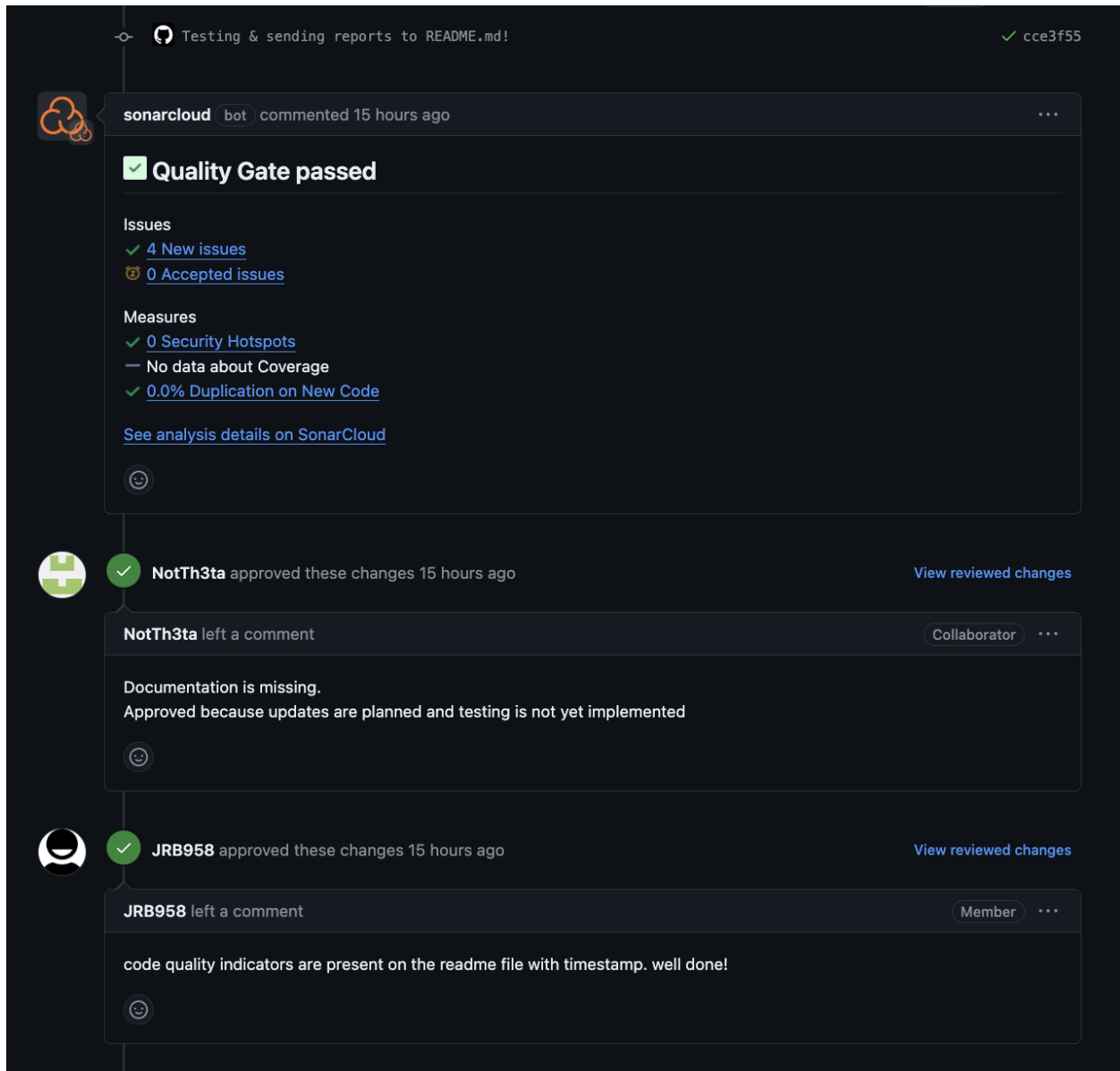


Figure [4]

As can be seen in the above, 2 code reviews are required by our team to push to the repo and we also have configured sonarcloud bot extension which gives us a quick rundown on what to fix on our repo and if something needs to be fixed.

## 8. Linking of commits to bug reports/features

The screenshot shows a GitHub issue page for a bug titled "BUG-US9-sending registration keys doesn't work on all devices #169". The issue was opened by JRB958 13 hours ago. The description contains a link to a user story: "only backend device can run the feature well (create a registration key and submitting it in PR #170)". The issue has been assigned to patrickmac3 and JRB958, and labeled with "bug", "backend", and "P1". A commit from NicholasWahome is linked to the issue, and the PR #170 is mentioned in the description. The issue is marked as "Merged". On the right side, there are sections for Assignees, Labels, Projects, Milestone, Development, and Notifications. The Notifications section shows that the user is receiving notifications because they commented. At the bottom, there are buttons for Close issue, Comment, and Delete issue.

Figure [2] : Bug Linking

Each bug follows a naming convention that starts with the word BUG, followed by the user story number and a brief description of the bug.

We then link to the user story or specific task the bug in the description.

Priority labes are then added to the bug to give more feedback on it.

This creates commit linking between the bug and the different commits made to it.

## 9. Git History Commit Refactoring

```
* 3566dd0 JRB958 Merge branch
'BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29' into
TASK-US13-PUBLIC-CREATE-REACT-COMPONENT-TO-SHOW-FINANCIAL-REPORTS-29
| \
|   Merge branch 'BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29' into
TASK-US13-PUBLIC-CREATE-REACT-COMPONENT-TO-SHOW-FINANCIAL-REPORTS-29
|
| * b883e2f JRB958 update the endpoint with the new endpoint made for financial reporting from
development
|   update the endpoint with the new endpoint made for financial reporting from development
|
| * 446a9da JRB958 Merge branch 'development' into
BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29
| \
|   Merge branch 'development' into
BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29
|
| * | 6c07673 JRB958 create api call to get the financial information from the server
|   create api call to get the financial information from the server
|
| * | f56b1c1 JRB958 Merge branch 'development' into
BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29
| \
|   Merge branch 'development' into
BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29
|
| * || 2899584 JRB958 minor styling and refractoring
|   minor styling and refractoring
|
| * || 1bfa98c eo2000 Update task branch
| \
|   Update task branch
|
| * ||| bbf9b8b eo2000 Task - US13 react component for financial info
|   Task - US13 react component for financial info
|
| * ||| * 3b1801a github-actions[bot] Testing & sending reports to README.md!
|   Testing & sending reports to README.md!
|
| * ||| * db0c479 Yash Patel Task no us add code cov extension 172 (#173)
|   Task no us add code cov extension 172 (#173)
|
| * ||| Adding Code coverage Report + other other reports
| * ||| Relates: #172
| * ||| * 9fb7104 github-actions[bot] Testing & sending reports to README.md!
```

||||| Testing & sending reports to README.md!

||||| \* 20beed2 Nicholas W Adding link to code coverage

||||| Adding link to code coverage

||||| #172

||||| \* 47a46a5 github-actions[bot] Testing & sending reports to README.md!

||||| Testing & sending reports to README.md!

||||| \* b6bdd2a Nicholas W Switched position of code coverage

||||| Switched position of code coverage

||||| Relates: #172

||||| \* 6d348f0 github-actions[bot] Testing & sending reports to README.md!

||||| Testing & sending reports to README.md!

||||| \* ca8c3e9 Nicholas W Code Coverage Report

||||| Code Coverage Report

||||| - Added lines for code coverage uploading

||||| #172

||||| \* 3795043 github-actions[bot] Testing & sending reports to README.md!

||||| Testing & sending reports to README.md!

||||| \* 4dc58c8 github-actions[bot] Testing & sending reports to README.md!

||||| Testing & sending reports to README.md!

||||| \* fcc69a4 Nicholas W Update Testing.yml

||||| Update Testing.yml

||||| \* a18e2a0 Nicholas W TASK-US9 input field to send registration key 78 (#170)

||||| \| TASK-US9 input field to send registration key 78 (#170)

||||| this PR has:

||||| - Creation of "send key" button visible only for company employees' dashboard to send a registration key to a user for a specific available unit which sends it by email to the user.

||||| - Creation of "submit key" button visible only to public profiles where they add the registration key and they get assigned to a unit as renters or owners.

||||| - Minor bug fix for updating company user profile

||||| - Minor UI updates like adding page titles clearly

||||| - updated the e2e cypress testing to pass the check with property addition (property-units)

||||| Notes: there's a known bug that doesn't allow the registration key to work from my computer, but works from the backend developer's computer.  
||||| it's being worked on currently #169

||||| related Issues: #78

||||| \* 842ed64 JRB958 configure the workflow with user name and email  
|||||     configure the workflow with user name and email

||||| \* 50bc99f JRB958 further changes to drop it below previous 9%  
|||||     further changes to drop it below previous 9%

||||| \* d9663ea JRB958 more fixes to the testing file to have less repetition:  
|||||     more fixes to the testing file to have less repetition:

||||| \* 541f653 JRB958 change the login function in e2e cypress to a custom command to pass the duplicated code failure  
|||||     change the login function in e2e cypress to a custom command to pass the duplicated code failure

||||| \* 1d6c649 JRB958 Merge branch 'development' into  
TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78  
||||| \\ Merge branch 'development' into  
TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78

||||| \* | 0a63df8 JRB958 fix a side bug noticed for update company profile info  
|||||     fix a side bug noticed for update company profile info

||||| \* | 9e70927 JRB958 update the e2e cypress tests to pass based on improvements  
|||||     update the e2e cypress tests to pass based on improvements

||||| \* | 528bab7 JRB958 Merge branch 'development' into  
TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78  
||||| \\\\ Merge branch 'development' into  
TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78

||||| \* || f2d2768 JRB958 create a page title component  
|||||     create a page title component

||||| \* || 925ba35 JRB958 add css for page title  
|||||     add css for page title

||||| \* || 7abf702 JRB958 replace page title  
|||||     replace page title

|||||||  
||||| \* || dc13705 JRB958 add page title  
||||||| add page title  
|||||||  
||||| \* || 7dd26df JRB958 add page title  
||||||| add page title  
|||||||  
||||| \* || 5b41d01 JRB958 add page title to signup company  
||||||| add page title to signup company  
|||||||  
||||| \* || 989e306 JRB958 cast the load of the api call to int to match the models  
||||||| cast the load of the api call to int to match the models  
|||||||  
||||| \* || 6870669 JRB958 create a component that provides a button to submit a registration key the component does an api call awaiting a debug  
||||||| create a component that provides a button to submit a registration key  
||||||| the component does an api call awaiting a debug  
|||||||  
||||| \* || 376c1d8 JRB958 update page title and add a (send key) button for the registration key  
||||||| update page title and add a (send key) button for the registration key  
|||||||  
||||| \* || 32c2dfc JRB958 update the db with user profiles to test registration  
||||||| update the db with user profiles to test registration  
|||||||  
||||| \* || 4b307d4 JRB958 create a component that allows sending of registration key to users it's still not complete can select a unit and user having issues with the endpoint  
||||||| create a component that allows sending of registration key to users  
||||||| it's still not complete  
||||||| can select a unit and user  
||||||| having issues with the endpoint  
|||||||  
||||| \* || 3782e98 JRB958 fix a typo eventKey -> eventkey that was causing a console error  
||||||| fix a typo eventKey -> eventkey that was causing a console error  
|||||||  
||||| \* || d242241 JRB958 fix an error in a form that was not controlled and causing console error  
||||||| fix an error in a form that was not controlled and causing console error  
|||||||  
||||| \* || 2bd9d44 JRB958 add the (send a key) button to the dashboard of a company employee  
|||\_||//| add the (send a key) button to the dashboard of a company employee  
||/|||||  
|||||||

```
||||||| * 9e0c27d github-actions[bot] Testing & sending reports to README.md!
|||||||   Testing & sending reports to README.md!
|||||||
||||||| * 20341ac Nicholas W Update Testing.yml
|||||||/_|/   Update Testing.yml
|||||||/|
||||| * || 7670bac MinhDuc1711 Task us12 add expenses 142 (#171)
|||||/|||   Task us12 add expenses 142 (#171)
|||||||
||||||| - updated the unit models to add an operational_expense field
||||||| representing the expenses needed for a single unit
||||||| - updated the property profile model to add a name
||||||| - updated the Company Finance View to also return operational expenses
||||||| and produce a full report on the budget of a company
|||||||
|||||||
||||||| related issue: #142
||||| * || f68b69d patrickmac3 Refactor CompanyFinanceView in finance/views.py
|||||||   Refactor CompanyFinanceView in finance/views.py
|||||||
||||| * || 021bc73 patrickmac3 Refactor finance calculation logic in CompanyFinanceView
|||||||   Refactor finance calculation logic in CompanyFinanceView
|||||||
||||| * || d52f8fd patrickmac3 Add 'operational_expense' and 'image' fields to UnitSerializer and
||||||| update fields in PropertyProfileSerializer
|||||||   Add 'operational_expense' and 'image' fields to UnitSerializer and update fields in
||||||| PropertyProfileSerializer
|||||||
||||| * || 92433ac patrickmac3 Update models.py: Set 'name' field to allow null values and add
||||||| 'operational_expense' field to Unit model
|||||||   Update models.py: Set 'name' field to allow null values and add
||||||| 'operational_expense' field to Unit model
|||||||
||||| * || d79959f Nicholas W Update Testing.yml
|||||||   Update Testing.yml
||||| * || a5594f0 Nicholas W ByPass
|||||||   ByPass
||||| * || 79e660b Nicholas W Update Testing.yml
|||||||   Update Testing.yml
||||| * || b4bed40 Nicholas W Name Typo
|||||||   Name Typo
||||| * || 921be80 Nicholas W Adding my name
|||||||/_|/   Adding my name
|||||||/|
```

```
||| * || 19b09ff Nicholas W ByPass Rules
||||| ByPass Rules
||| * || 540b622 Nicholas W Local User ByPAss
||||| Local User ByPAss
||| * || a9da8aa Nicholas W ByPass
||||| ByPass
||| * || b42c4b2 Nicholas W By Pass
||||| By Pass
|||||
||||| These are small changes
||| * || 6f51198 Nicholas W By pass
||||| By pass
||| * || 77a7a95 Nicholas W Adding Rule GitHub TOKEN
||||| Adding Rule GitHub TOKEN
|||||
||||| This changes are very small and do not require approval or pull requests
||| * || 78acbe6 github-actions[bot] Testing & sending reports to README.md!
||||| Testing & sending reports to README.md!
|||||
||||| 6b07437 Nicholas W Pull Request Creation (By Passing)
||| //| Pull Request Creation (By Passing)
||| * || e86f6c6 patrickmac3 NO-US SonarCloud Code Analysis (#164)
||| \\\ NO-US SonarCloud Code Analysis (#164)
|||||/
||||| - Adding the default sonar cloud for github actions.
||||| - This should create upon every commit to the development 'branch' or
||||| 'main' a current analysis of code
|||||
||||| Relates: #163
||| * | b66d210 Nicholas W Update to file
||||| Update to file
|||||
||||| *PERFORMING TEST*
||| * | cc441ec Nicholas W Updating the secrets key for sonar
||||| Updating the secrets key for sonar
|||||
||||| PERFORMING TEST
||| * | 6f8d0a0 Nicholas W NO-US SonarCloud Code Analysis
||||| NO-US SonarCloud Code Analysis
|||||
||||| - Adding the default sonar cloud for github actions.
||||| - This should create upon every commit to the development 'branch' or 'main' a current
analysis of code
```

||||| Relates: #163  
|| \* || aaa0fa1 JRB958 Fixed - Bug nous unable to create new property 161 (#168)  
|| \| \| Fixed - Bug nous unable to create new property 161 (#168)  
  
||||| Bug occurs when trying to create a new property. It returns a status code 400: bad request.  
  
||||| This is a severe bug, it disables a main feature of the site.  
  
||||| Form parsers were added to the views.py, since this form takes in an image file.  
||||| In the react code, the file input is handled differently using handleImageChange.  
  
||||| Related to Bug #161  
|| \* || 7e4251b Yash Patel Change in file field is handled with handleImageChange.  
||||| Change in file field is handled with handleImageChange.  
  
|| \* || aa76caf Yash Patel Added form parsers to handle the property image upload  
|| \| \| Added form parsers to handle the property image upload  
  
|| \* || cd27b51 Nicholas W Overriding Everything  
||||| Overriding Everything  
|| \* || 7103144 JRB958 NO-US Integrate reports into README using worklows 162 (#118)  
|| \| \| NO-US Integrate reports into README using worklows 162 (#118)  
|| \| /  
|| \| | Purpose: Ensure that the read me updates github push made by repository committer.  
||||| This pull request creates README.md within the repository.  
||||| Adding indicators such as  
||||| -Quality Gate Status  
||||| -Bugs  
||||| -Code Smells  
||||| -Duplicated Lines (%)  
||||| -Lines of Code  
||||| -Reliability Rating  
||||| -Security Rating  
||||| -Technical Debt  
||||| -Maintainability Rating  
||||| -Vulnerabilities  
||||| It ensures per every commit made within the repo that these new values are reflected and add testing reports that are up to date in a

```
||||| convenient location
|||||
||||| Relates: #162
||| * | cce3f55 github-actions[bot] Testing & sending reports to README.md!
||||| Testing & sending reports to README.md!
|||||
||| * | ea9e33e Nicholas W Fixed "" type
||||| Fixed "" type
||| * | c05e77c Nicholas W Adding Parameters
||||| Adding Parameters
|||||
||||| Quality Gate Status
||||| Bugs
||||| Code Smells
||||| Duplicated Lines (%)
||||| Lines of Code
||||| Reliability Rating
||||| Security Rating
||||| Technical Debt
||||| Maintainability Rating
||||| Vulnerabilities
||| * | 0d7e408 github-actions[bot] Add submission link, Codacy badge, and testing reports
||||| Add submission link, Codacy badge, and testing reports
|||||
||| * | c84d990 Nicholas W Backward cd ..
||||| Backward cd ..
||| * | 52b080e Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 7808013 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | fd15489 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 4fd381f github-actions[bot] initial commit
||||| initial commit
|||||
||| * | d26a83f Nicholas W Replacing with frontend
||||| Replacing with frontend
||| * | c3ce76a Nicholas W Replacing README.md
||||| Replacing README.md
||| * | 75203f3 github-actions[bot] initial commit
||||| initial commit
|||||
||| * | ba63306 Nicholas W Update Testing.yml
```

```
||||| Update Testing.yml
||| * | 1000d1d Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | d7ea0c2 Nicholas W Fixing typo
||||| Fixing typo
||| * | 28d0089 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 9a01958 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 7aa4faa Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | dd7b5f5 Nicholas W Fixed Typo
||||| Fixed Typo
||| * | 6fd6021 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | cb206c0 Nicholas W Trying to add System tests automatically
||||| Trying to add System tests automatically
||| * | 0fde2b5 github-actions[bot] initial commit
||||| initial commit
|||||
||| * | 6fc069e Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 60970dc Nicholas W Running all unbuntu
||||| Running all unbuntu
||| * | a89d611 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 609e35e Nicholas W Test
||||| Test
||| * | 91a87a9 github-actions[bot] initial commit
||||| initial commit
|||||
||| * | c25d39c Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | b7a1bb6 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | d63844d Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 40ab380 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | c411795 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | c5da8bf Nicholas W Github Repo addition
||||| Github Repo addition
||| * | f3427a9 Nicholas W Update Testing.yml
```

```
||||| Update Testing.yml
||| * | 1932e3c Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 05c4c57 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 0a1856f Nicholas W Update With git pull instead of orinig
||||| Update With git pull instead of orinig
||| * | de861f9 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | d5989f1 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | cde3d01 Nicholas W Update PropertyTesting.cy.js
||||| Update PropertyTesting.cy.js
||| * | 1adcf23 Nicholas W Update PropertyTesting.cy.js
||||| Update PropertyTesting.cy.js
||| * | 9ffd529 Nicholas W Disabling Test Frontend
||||| Disabling Test Frontend
||| * | 9619d72 Nicholas W Removing unit tests for testing purposes
||||| Removing unit tests for testing purposes
||| * | e764979 Nicholas W Update Secrets
||||| Update Secrets
||| * | 5294f04 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | dca73b0 Nicholas W Added ECHO + KEYS IN ENVIRONMENT FOR AWS SETUP
||||| Added ECHO + KEYS IN ENVIRONMENT FOR AWS SETUP
||| * | 2a7e590 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 6f79d95 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 7638c07 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | b1ab249 Nicholas W Updating keys
||||| Updating keys
||| * | 09d9621 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | 293b60a Nicholas W Add Environment Variable
||||| Add Environment Variable
||| * | 96d6d96 Nicholas W Update Testing.yml
||||| Update Testing.yml
||| * | e80379e Nicholas W Added acess key
||||| Added acess key
||| * | b28fb63 NicholasWahome Merge branch 'development' into NOUS-reportsIntoReadMe
||| \\| Merge branch 'development' into NOUS-reportsIntoReadMe
|||_//
```

```
| |/ |  
| | | |  
| | | * | afd6f7d Nicholas W Fixed syntax error  
| | | | Fixed syntax error  
| | | * | b759926 Nicholas W Update Formatting  
| | | | Update Formatting  
| | | * | 8d27827 Nicholas W Update Testing.yml  
| | | | Update Testing.yml  
| | | * | 8f9ef77 Nicholas W Adding coverage_report to readme  
| | | | Adding coverage_report to readme  
| | | * | d247b6b Nicholas W Update Testing.yml  
| | | | Update Testing.yml  
| | | * | 5115bfa Nicholas W TEST  
| | | | TEST  
| | | * | 25cf83a Nicholas W Update Testing.yml  
| | | | Update Testing.yml  
| | | * | 5f8366c Nicholas W Update Testing.yml  
| | | | Update Testing.yml  
| | | * | 380f157 NicholasWahome Update Testing.yml  
| | | | Update Testing.yml  
| | | |  
| | * | eb6e28a JRB958 Task us11 endpoint for retrieving company property fee 133 (#167)  
| |/ | Task us11 endpoint for retrieving company property fee 133 (#167)  
| | | |  
| | | -added view for calculating a companies revenue based on their  
| | | properties and their property fees for units  
| | | -updated the endpoints accordingly  
| | | related issue: https://github.com/THE-390-Team/THE-390/issues/133  
| | * | c253d89 patrickmac3 Update email host password  
| | | Update email host password  
| | | |  
| | * | 73162c3 patrickmac3 Add CompanyFinanceView to retrieve company finance information  
| | | Add CompanyFinanceView to retrieve company finance information  
| | | |  
| | * | 1843754 patrickmac3 Add default value for fee_rate field in PropertyProfile model and  
| | added a name field  
| |/ | Add default value for fee_rate field in PropertyProfile model and added a name field  
| | | |  
| | * | d518d0f Vithu Add an upload documents button in the property page  
| | | Add an upload documents button in the property page  
| | | |  
| | * | 68d3268 Vithu Add unit fees section in the unit's info card  
| | | Add unit fees section in the unit's info card  
| | | |
```

||| \* c0ee8f8 Vithu Add fee rate input section for add property form  
|||/ Add fee rate input section for add property form  
|||  
|||  
||| \* 8328d12 patrickmac3 Import environ module and update EMAIL\_HOST\_PASSWORD  
|||/ Import environ module and update EMAIL\_HOST\_PASSWORD  
|||  
||| \* 37a2c2b patrickmac3 Update initial migrations and models  
|||/ Update initial migrations and models  
|||  
||| \* 0004afd patrickmac3 Add name field to PropertyProfile model and update URLs  
|||/ Add name field to PropertyProfile model and update URLs  
|||  
||| \* 6632581 Ghawi25 Company Finance view added  
|||/ Company Finance view added  
|||  
||| \* c106a28 Ghawi25 calculate unit fees for property endpoints added  
|||/ calculate unit fees for property endpoints added  
|||  
|||  
||| \* f3d843e MinhDuc1711 Added operation folder and operation page. Added necessary dependencies and datepicker Added link to operation from nav-bar. Minor changes to FinancialPublic UI  
|||/ Added operation folder and operation page.  
|||/ Added necessary dependencies and datepicker  
|||/ Added link to operation from nav-bar.  
|||/ Minor changes to FinancialPublic UI  
|||  
\* || 1f2ea87 MinhDuc1711 Minor changes to dashboard UI  
||| Minor changes to dashboard UI  
|||  
\* || aef1e4b MinhDuc1711 Added Financial accordion to dashboard, moved financial card for public to FinancialPublic.js  
// / Added Financial accordion to dashboard, moved financial card for public to FinancialPublic.js  
||  
\* | bf37e92 JRB958 update the db to have some data for testing financial properties  
|| update the db to have some data for testing financial properties  
||  
\* | 8bc3642 JRB958 Fix front end input validation to properly check the length of user input (BUG) (#159)  
|| \ Fix front end input validation to properly check the length of user input (BUG) (#159)  
|||  
||| - Addressed issue where input data size validation was incorrect.

||| - Modified it for assessing input size to ensure accurate validation.  
||| - Overall increasing front-end interface & experience.  
||| - Severity: Low  
||| - Relates to task: #68  
||| - Relates to US: #6

\* | ef2232d MinhDuc1711 TASK-US6-#68-Bug fix: Fixed validation to properly check the length of the input

||| TASK-US6-#68-Bug fix: Fixed validation to properly check the length of the input

|||

\* || 01146b4 patrickmac3 Task api for secure uploading and serving of property pictures 141 (#160)

|| \\\ Task api for secure uploading and serving of property pictures 141 (#160)

|| //

||| Pictures are uploaded and served from an s3 bucket.

|||

||| .env file must be downloaded from google drive and inserted in the backend folder.

||| It is in the "development" folder in the "THE-390" google drive.

||| Rename "env" to ".env" once its added to backend.

|||

||| Alongside the profile pictures, the images for properties, condo units, storage units and parking units are stored in the same bucket.

|||

|||

|||

!|[image](<https://github.com/THE-390-Team/THE-390/assets/116601995/f815a15f-6ae9-441e-ae> cf-8b33cd0a3cb0)

|||

|||

|||

!|[image](<https://github.com/THE-390-Team/THE-390/assets/116601995/9f41092c-3c51-4286-95> 30-6b8909dc366e)

|||

||| related US: #11

\* | 2a21b8d Yash Patel Changed width for unit listgroups

||| Changed width for unit listgroups

|||

\* | 7c4f4b8 Yash Patel Merge branch 'development' into  
TASK-api-for-secure-uploading-and-serving-of-property-pictures-141 Removed duplicate in  
propertypage

|| \\\ Merge branch 'development' into  
TASK-api-for-secure-uploading-and-serving-of-property-pictures-141

|| // Removed duplicate in propertypage

|| |

|||

\* ||| 45b10e9 MinhDuc1711 TASK-US4 Update the UI for the website to be more dynamic and colourful-4 (#157)

||\|\\| TASK-US4 Update the UI for the website to be more dynamic and colourful-4 (#157)

||||| This PR has:

||||| - compile all the UI work including (change theme, form checking, page titles)

||||| - now the website has a lighter theme with better organization of properties for the ease of view

||||| - possible bug fix needed: at first visit to the dashboard, it doesn't show any properties until visited again after going to the profile page and back.

||||| related stories: #4 #156

| \* ||| c50960b JRB958 fix some strange mistake after merging, duplicate components deleted

||||| fix some strange mistake after merging, duplicate components deleted

| \* ||| 45830ee JRB958 Merge branch 'development' into ENHANCEMENT-UPDATE-UI-FOR-WEBSITE

||\|\\| Merge branch 'development' into ENHANCEMENT-UPDATE-UI-FOR-WEBSITE

||//|

|||

\* ||| 7ce2b07 Yash Patel Task US6 change dashboard based on role #11 (#129)

||\|\\| Task US6 change dashboard based on role #11 (#129)

||||| in this PR the dashboard will only shows what the role of the user allows

||||| before:

||||| - any user role (PUBLIC or COMPANY) will show the same properties (all properties in the db)

||||| after:

||||| - COMPANY profiles will only see the PROPERTIES related to their company id

||||| - PUBLIC profiles will only see the UNITS related to their id

||||| Notes:

||||| - to test company please use : Joud.babik@gmail.com 123qweasd to login

||||| - to test public please user: test@example.com password123 to login

||||| - the parking and storage will be outputted once the db model can support them

||||| related to:  
||||| #11 #7

\* ||| 76ab8c6 JRB958 merge development into the branch before the PR  
||||| merge development into the branch before the PR

\* ||| c7f44f5 JRB958 Merge branch 'development' into  
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4  
||\\| Merge branch 'development' into  
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4

\* ||| ede316f JRB958 fix issue of having the previous user data after logout  
||||| fix issue of having the previous user data after logout

\* ||| 0cc7518 JRB958 update the dashboard to use the profile context for user role fetching  
||||| update the dashboard to use the profile context for user role fetching

\* ||| d1e5b2e JRB958 update the unit card to support both property output and unit output based on user type  
||||| update the unit card to support both property output and unit output based on user type

\* ||| 16fb37d JRB958 update the property container to support propertycard and unitcard  
||||| update the property container to support propertycard and unitcard

\* ||| 9d4a99e JRB958 fix accidental deletion made on the last commit on this file  
||||| fix accidental deletion made on the last commit on this file

\* ||| c4e2c2e JRB958 add a fetch role to get the user role right after login  
||||| add a fetch role to get the user role right after login

\* ||| b8dc9cf JRB958 move the user role and the method to fetch it to ProfileContext  
||||| move the user role and the method to fetch it to ProfileContext

\* ||| dca21a2 JRB958 add three fetch methods and update an existing one: update the fetch method that used to get all properties to get only company specific properties create three fetch calls to get the condo, parking and locker units linked to a specific public user  
||||| add three fetch methods and update an existing one:  
||||| update the fetch method that used to get all properties to get only company specific properties

||||| create three fetch calls to get the condo, parking and locker units linked to a specific public user

|||||

| \* ||| ecb43af JRB958 remove the id from local storage when logout

||||| remove the id from local storage when logout

|||||

||| \* ||| 5ae9616 JRB958 resolve merge conflicts from the development branch before making a pr

||||| resolve merge conflicts from the development branch before making a pr

|||||

||| \* ||| 12c1588 MinhDuc1711 TASK-US5-Enhancement add page titles-58 (#154)

||| \\\| TASK-US5-Enhancement add page titles-58 (#154)

|||||

||||| in this PR:

|||||

||||| add a page title to every page to ensure ease of navigation for the users

||||| add a title for the Home Screen with a welcoming message

|||||

||||| related to #2 #5 #6 #7 #11 #58

||| \* ||| 7cf17f5 JRB958 add comments to changes

||||| add comments to changes

|||||

||| \* ||| f0b9dd5 Vithu Modified font of Your Requests title

||||| Modified font of Your Requests title

|||||

||| \* ||| 3259194 Vithu Modified font of Financial Details title

||||| Modified font of Financial Details title

|||||

||| \* ||| 2500b86 Vithu Modified font of Properties title

||||| Modified font of Properties title

|||||

||| \* ||| bc6bb76 Vithu Adding a title to the User Profile screen

||||| Adding a title to the User Profile screen

|||||

||| \* ||| 44300e6 Vithu Adding a title to the Home screen

||||| Adding a title to the Home screen

|||||

||| \* ||| 16c77ed MinhDuc1711 Task us6 frontend form validation 68 (#155)

||| \\\| Task us6 frontend form validation 68 (#155)

||| \\\|

||||| in this PR:

|||||

||||| create form validation for ALL forms currently on the website to ensure

|||||| no input will be invalid:  
|||||| - this will avoid any bad request sent to the server due to type  
incompatibility  
|||||| - ensure the user enters all the needed information  
|||||| related to #68  
||| \* || 2b7c572 JRB958 merge parent branch  
|||||| merge parent branch  
||||||  
||| \* || 8821670 MinhDuc1711 Added input requirements for all fields in a form, added default province value, added additional constraints to match backend model, further minor fixes  
|||||| Added input requirements for all fields in a form, added default province value, added additional constraints to match backend model, further minor fixes  
||||||  
||| \* || fb4d1b5 MinhDuc1711 Added validation for login and signups  
|||||| Added validation for login and signups  
||||||  
||| \* || 561c87b MinhDuc1711 Edited Create locker/parking/property/unit  
|||||| Edited Create locker/parking/property/unit  
||||||  
||| \* || 497b146 MinhDuc1711 Added form validation to create property/parking/locker/unit.  
Added comments for readability  
||| //| Added form validation to create property/parking/locker/unit. Added comments for readability  
||||||  
||| \* || 44c5c70 JRB958 add titles to create unit pages, change the styling file  
|||||| add titles to create unit pages, change the styling file  
||||||  
||| \* || 1caff2c JRB958 property page layout change  
|||||| property page layout change  
||||||  
||| \* || 4167847 JRB958 update the navigation bar  
|||||| update the navigation bar  
||||||  
||| \* || 07c1004 JRB958 add the grid container css for the property page  
|||||| add the grid container css for the property page  
||||||  
||| \* || 670abb1 JRB958 layout changes and refactoring  
|||||| layout changes and refactoring  
||||||  
||| \* || 0584cb5 JRB958 change default route to homepage after login  
|||||| change default route to homepage after login

||| \* || 6d645a2 JRB958 change the address presentation  
||||| change the address presentation  
|||||  
||| \* || dd42a7e JRB958 add padding to homescreen  
||||| add padding to homescreen  
|||||  
||| \* || 823dbda JRB958 create a carousel for homepage  
||||| create a carousel for homepage  
|||||  
||| \* || 009c55f JRB958 create a caresoul for homepage  
||||| create a caresoul for homepage  
|||||  
||| \* | eaf76a1 Yash Patel Profile picture is now visible  
||||| Profile picture is now visible  
|||||  
||| \* | 2c32f3d Yash Patel storage unit and parking unit images are being shown  
||||| storage unit and parking unit images are being shown  
|||||  
||| \* | b576667 Yash Patel Added image field to unit serializers. Property page shows default condo unit image  
||||| Added image field to unit serializers. Property page shows default condo unit image  
|||||  
||| \* | 75a17f7 Yash Patel added fields for parking, condo and storage unit images  
||||| added fields for parking, condo and storage unit images  
|||||  
||| \* | e94ed4e Yash Patel renamed propertyImage to image  
||||| renamed propertyImage to image  
|||||  
||| \* | 5f7070a Yash Patel Added property image field and did migration  
||||| Added property image field and did migration  
|||||  
||| \* | de7f1e2 Yash Patel Properties now have a default image shown on the card  
||||| Properties now have a default image shown on the card  
|||||  
||| \* | d18d0df Yash Patel Added settings and requirements for connecting to s3  
||||| Added settings and requirements for connecting to s3  
|||||  
||| \* | c8afe4 Yash Patel removed local storage location for media. Added amazon storage location  
||||| removed local storage location for media. Added amazon storage location  
|||||  
||| \* | cc1a6aa Yash Patel Added python packages for amazon s3  
|||\_||// Added python packages for amazon s3  
|||

||||| \* |||| 445c017 JRB958 Task us9 registration key testing 80 (#128)  
||||| \\\\ Task us9 registration key testing 80 (#128)  
|||||  
||||| 1. Tested endpoints for creating and sending registration keys  
||||| 2. verifies registration key data is consistent  
||||| 3. verifies creation of registration key  
|||||  
||||| Related Isse: #80  
| \* |||| 7feaf61 patrickmac3 implemented tests for Registration key endpoints  
||||| implemented tests for Registration key endpoints  
|||||  
| \* |||| 2422abe patrickmac3 Add status code to response in registration key views  
||| //| Add status code to response in registration key views  
||| /|||  
|||||  
\* |||| 195138b patrickmac3 Task us11 calculate condo fees 125 (#130)  
||||| \\\\ Task us11 calculate condo fees 125 (#130)  
||| //|  
||| /|||  
||||| Added Finance app to calculate property fees for individual units  
||||| added fee rate for property profile models  
||||| Updated unit serializer  
|||||  
||||| related issue: #125 , #131  
| \* ||| 381c36d patrickmac3 Refactor property and unit models and serializers  
||||| Refactor property and unit models and serializers  
|||||  
| \* ||| 4e43a85 patrickmac3 Add property fee field and calculate property fee in serializers  
||||| Add property fee field and calculate property fee in serializers  
|||||  
| \* ||| f38efec patrickmac3 Add finance app to INSTALLED\_APPS  
||| //| Add finance app to INSTALLED\_APPS  
||| /|||  
\* ||| fb5d9a2 patrickmac3 Task us9 api endpoints registration key 77 (#124)  
||||| \\\\ Task us9 api endpoints registration key 77 (#124)  
|||||  
||||| 1. created endpoints for creating the various unit registration keys  
||||| 2. created endpoints for registering unit to user (public profile)  
||||| through the registration key  
| \* ||| bd195ba patrickmac3 Refactor registration key URL patterns  
||||| Refactor registration key URL patterns  
|||||  
| \* ||| a24ae88 patrickmac3 Fix registration key email sending  
||||| Fix registration key email sending

|||||  
| \* ||| 33c338b patrickmac3 added comments for registration key viewsets  
|||||    added comments for registration key viewsets  
|||||  
| \* ||| a83d9ee patrickmac3 Add registration endpoints to public profile  
|||||    Add registration endpoints to public profile  
|||||  
| \* ||| 4a348b6 patrickmac3 Add registration methods to PublicProfileViewSet  
|||||    Add registration methods to PublicProfileViewSet  
|||||  
| \* ||| 3c78857 patrickmac3 Add company.send\_registration\_key() method call in registration  
key views  
|||||    Add company.send\_registration\_key() method call in registration key views  
|||||  
| \* ||| 30b9d27 patrickmac3 Fix serializers in registration\_key module  
|||||    Fix serializers in registration\_key module  
|||||  
| \* ||| 6fd54a2 patrickmac3 Add StorageRegistrationKeyView and update  
ParkingRegistrationKeyView  
|||||    Add StorageRegistrationKeyView and update ParkingRegistrationKeyView  
|||||  
| \* ||| 831b734 patrickmac3 Add ParkingRegistrationKeyView to urls.py and views.py  
|||||    Add ParkingRegistrationKeyView to urls.py and views.py  
|||||  
| \* ||| ca70dc9 patrickmac3 Update RegistrationKey model and generate\_key method  
|||||    Update RegistrationKey model and generate\_key method  
|||||  
| \* ||| 39c8731 patrickmac3 Add registration key URL pattern  
|||||    Add registration key URL pattern  
|||||  
| \* ||| e4d8db8 patrickmac3 Add condo registration key functionality and endpoint  
|||||    Add condo registration key functionality and endpoint  
|||||  
| \* ||| f089893 patrickmac3 Add serializers for registration key models  
|||||    Add serializers for registration key models  
|||||  
\* |||| 1a65ab3 JRB958 only company profiles can create property (#123)  
||||\ only company profiles can create property (#123)  
||||//  
|||/|| Small PR concerning what can be seen from the dashboard based on the  
||||| user type (PUBLIC or COMPANY)  
|||||  
||||| before: public users were able to create properties because they had  
||||| access to the "add property" button

```

||||| after:
||||| - implement dashboard view based on the type of user (public or company)
||||| - the option to create the property only shows for "COMPANY" roles now
||||| Relates: #4
| * ||| eb0bd8c JRB958 add comments to previous PR commits
||||| add comments to previous PR commits
|||||
| * ||| d10bdbbe JRB958 change the api call from property page to the property context when
seeing a single property page
||||| change the api call from property page to the property context when seeing a single
property page
|||||
| * ||| dc67149 JRB958 Merge branch 'development' into
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4
|| \\\| Merge branch 'development' into
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4
|| |///
|| |///
|| |///
* ||| 92a8816 JRB958 Bugfix referesh page 117 (#122)
|| \\\| Bugfix referesh page 117 (#122)
|| |///
|| |///
|| ||| add a method that checks for tokens in local storage on every page load
|| ||| in App.js
| * ||| c4e0580 JRB958 add method to check for tokens in local storage
||||| add method to check for tokens in local storage
|||||
| * ||| 1a1049d JRB958 add method to check for tokens in local storage
|| |/// add method to check for tokens in local storage
|||||
| * ||| 236e447 JRB958 only company profiles can create property
|| |/// only company profiles can create property
|| |
* ||| 0de1d44 patrickmac3 Task us9 generating registration key 76 (#119)
|| \\\| Task us9 generating registration key 76 (#119)
|| |///
|| ||| 1. Created Abstract Registration key for linking a public profile user
|| ||| to a unit
|| ||| 2. Create Concrete Registration keys that inherit from abstract
|| ||| Registration Key model
|| ||| 3. implemented method for generating the key value and method for
|| ||| creating the registration key object.
|| ||| 4. Added method to Company Profile model for sending the registration

```

||| key to a given user's email

|||

||| Related Issue: #76

| \* | 90dcb23 patrickmac3 Add ParkingRegistrationKey and StorageRegistrationKey to admin.py and rename StorageUnitRegistrationKey to StorageRegistrationKey

||| Add ParkingRegistrationKey and StorageRegistrationKey to admin.py and rename StorageUnitRegistrationKey to StorageRegistrationKey

|||

| \* | 339035c patrickmac3 TODO: Update destination email address in CompanyProfile model

||| TODO: Update destination email address in CompanyProfile model

|||

| \* | b5e01a7 patrickmac3 removed circular import error of registration key manager

||| removed circular import error of registration key manager

|||

| \* | 24355b6 patrickmac3 Fix typo in is\_owner and is\_active fields and added string representation of the inheriting classes

||| Fix typo in is\_owner and is\_active fields and added string representation of the inheriting classes

|||

\* || 9e5854e JRB958 Update README.md

||/ Update README.md

||/

|| correct the format of the tables in the readme

|| \* 16502a3 patrickmac3 Add registration key URLs

||| Add registration key URLs

|||

|| \* 9112b2e patrickmac3 Add registration key serializer and views for condo, parking, and storage units

||/ Add registration key serializer and views for condo, parking, and storage units

||

| \* 90233d1 patrickmac3 added comments to registration model and user profile model files

|| added comments to registration model and user profile model files

||

| \* 828cca9 patrickmac3 registered key to admin site and slight modification to registration key manager

|| registered key to admin site and slight modification to registration key manager

||

| \* ca24447 patrickmac3 added functionnality for company to send registration key to user

|| added functionnality for company to send registration key to user

||

| \* 54ba017 patrickmac3 implemented registration key model

/ implemented registration key model

|

| created unique registration key for condo, storage and parking units

```
|  
| * 2fd74c8 MinhDuc1711 Task us5 api calls for properties from the react 60 (#116)  
| \ Task us5 api calls for properties from the react 60 (#116)  
||  
|| | api calls made from createUnit, createParking, createLocker #114 #105  
|| | #106 #107  
| * f8f7f24 JRB958 changes to pass tests the tests are a little outdated and need update for now  
will correct them later  
|| | changes to pass tests  
|| | the tests are a little outdated and need update for now  
|| | will correct them later  
||  
| * 1fd7469 JRB958 more minor changes to let the tests pass  
|| | more minor changes to let the tests pass  
||  
| * 6081ae0 JRB958 fix testing for pr  
|| | fix testing for pr  
||  
| * 3c35b23 JRB958 change line attributes in alphabetical order in frontend for codacy  
|| | change line attributes in alphabetical order in frontend for codacy  
||  
| * 5c908c3 JRB958 change line lengths in backend readme for codacy  
|| | change line lengths in backend readme for codacy  
||  
| * f259f51 patrickmac3 updated backend read me for cloning and running the server  
|| | updated backend read me for cloning and running the server  
||  
| * 16085dc JRB958 remove migration files  
|| | remove migration files  
||  
| * b51bb23 JRB958 Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60  
| \| | Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60  
| |/  
| |/  
||  
* | e4b0945 Nicholas W Fixed Table for tests  
|| | Fixed Table for tests  
* | 12cc9c4 Nicholas W Update Testing.yml  
|| | Update Testing.yml  
* | 8950e8b Nicholas W Removing Dist Packages from Coverage Report  
|| | Removing Dist Packages from Coverage Report  
* | 6c8351d Nicholas W Update README.md
```

```
||  Update README.md
* | cbcc25a JRB958 Add files via upload
||  Add files via upload
* | c524593 JRB958 Task us5 api calls for properties from the react 60 (#113)
||\  Task us5 api calls for properties from the react 60 (#113)
|||
||| - update the property based on the db using the api calls
|| * d41499b JRB958 implement successful api calls to create a storage unit
|||  implement successful api calls to create a storage unit
|||
|| * b113bef JRB958 implement successful api calls to create a parking unit
|||  implement successful api calls to create a parking unit
|||
|| * 3ca3359 JRB958 file clean up and comments for CreateUnit.js
|||  file clean up and comments for CreateUnit.js
|||
|| * e11a46d JRB958 BUGFIX fix the api call bug to create a new condo unit #114
|||  BUGFIX fix the api call bug to create a new condo unit #114
|||
|| * 8f4f7c0 JRB958 update create unit trying to make the request work bug#114
|||  update create unit trying to make the request work bug#114
|||
|| * 1c61fc3 JRB958 change the back button to dynamic -1
|||  change the back button to dynamic -1
|||
|| * 1f7bcde JRB958 update property card output to match db models
|||  update property card output to match db models
|||
|| * b9b8d49 JRB958 update the property state with corresponding db model
||/  update the property state with corresponding db model
|||
| * 1d410c2 JRB958 Merge remote-tracking branch 'origin' into
TASK-US5-api-calls-for-properties-from-the-REACT-60
||\  Merge remote-tracking branch 'origin' into
TASK-US5-api-calls-for-properties-from-the-REACT-60
||/
||/
|||
* | 5fd315f Nicholas W Test Reports
||  Test Reports
* | d5ef9b1 Nicholas W Delete unnecessary
||  Delete unnecessary
* | ebb5872 Nicholas W Secret Github
||  Secret Github
```

```
|| Integrated with Github Secret
* | 14eeaa1 JRB958 US8 US3 Unit Tests Multi us 51 75 (#112)
| \\ US8 US3 Unit Tests Multi us 51 75 (#112)
|||
||| Verify individual commit comments
||| Summary: Creation of unit testing for 5 components in the repository +
||| integration of them in the yaml workflow
||| Relates: #51, #75
| * | 3d46b6f Nicholas W Minor Typo Fix
| ||| Minor Typo Fix
| * | e4a3ef8 NicholasWahome Small Update
| ||| Small Update
|||
||| Retesting with yaml file workflow to ensure that it does run correctly before getting
submitting for approval
|||
||| Relates: #51, #75
|||
| * | 097617a NicholasWahome Multi-Modification of files
| ||| Multi-Modification of files
|||
||| Testing.yml -> modified to incorporate jest testing
|||
||| modified the package.json
|||
| * | 5b073ff NicholasWahome Adding Unit Testing (Frontend)
| ||| Adding Unit Testing (Frontend)
|||
||| - Unit Testing for the Content
||| - Unit Testing for Dashboard
||| - Unit Testing for SubmittedRequests
||| - Unit Testing for Footer
||| - Unit Testing for HomeScreen
|||
||| In order to run use:
||| npm test
||| Relates: #51, #75
|||
|| * a914eab JRB958 link the api calls with the new endpoints
| ||| link the api calls with the new endpoints
|||
|| * ab49135 JRB958 Merge remote-tracking branch 'origin' into
TASK-US5-api-calls-for-properties-from-the-REACT-60
```

```
|||\\ Merge remote-tracking branch 'origin' into
TASK-US5-api-calls-for-properties-from-the-REACT-60
||_|/
|||
|||
* || b6b8b03 patrickmac3 Task us5 endpoints owner property units 59 (#111)
|\\| Task us5 endpoints owner property units 59 (#111)
||//
||| created endpoints to allow CRUD operations for units belonging or rented
||| out to a public profile
|||
||| 1. updated unit models by adding a public profile user as a foreign key,
||| the size and extra_information
||| 2. updated PublicProfileViewSet to add endpoints for listing the various
||| units related to a public profile
||| 3. updated serializers accordingly
||| 4. for other crud methods for the units, the endpoints have already been
||| generated by the model view set and the simple router
|||
||| related issue: #59
|*| ed5a395 patrickmac3 fixed failed django test
||| fixed failed django test
|||
|*| f93d6f4 patrickmac3 Merge remote-tracking branch 'origin' into
TASK-US5-endpoints-owner-property-units-59
|\\| Merge remote-tracking branch 'origin' into TASK-US5-endpoints-owner-property-units-59
||//
|||
|||
* || 84be9a8 JRB958 Added properties testing for front end using cypress and unit testing for
backend (#110)
|\\| Added properties testing for front end using cypress and unit testing for backend (#110)
|||
|||
|*||| c3e6622 MinhDuc1711 Merge remote-tracking branch 'origin' into
TASK-US8-property_testing-75
|\\||| Merge remote-tracking branch 'origin' into TASK-US8-property_testing-75
|||||
|*||| cfde602 MinhDuc1711 switch location in unit from a int field to a char field
||||| switch location in unit from a int field to a char field
|||||
|*||| 2fec4df MinhDuc1711 Merge remote-tracking branch 'origin' into
TASK-US8-property_testing-75
|\\||| Merge remote-tracking branch 'origin' into TASK-US8-property_testing-75
```

|||||  
| \* |||| 6380245 MinhDuc1711 Fixed backend unit test for properties  
||||| Fixed backend unit test for properties  
|||||  
| \* |||| a264d30 MinhDuc1711 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\\\ Merge remote-tracking branch 'origin' into TASK-US8-property\_testing-75  
|||||  
| \* ||||| 6568513 MinhDuc1711 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\\\\ Merge remote-tracking branch 'origin' into TASK-US8-property\_testing-75  
|||||||  
| \* ||||| ae9a26a MinhDuc1711 Added testing for properties backend. no api endpoint testing  
yet  
||||||| Added testing for properties backend. no api endpoint testing yet  
|||||||  
| \* ||||| 265f343 MinhDuc1711 Updated package-lock.json and package.json files  
||||||| Updated package-lock.json and package.json files  
|||||||  
| \* ||||| 5583b07 MinhDuc1711 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\\\\ Merge remote-tracking branch 'origin' into TASK-US8-property\_testing-75  
|||||||  
| \* ||||| 5bea727 MinhDuc1711 Added Testing of Create Property form and Property page  
navigation  
||||||| Added Testing of Create Property form and Property page navigation  
|||||||  
| \* ||||| 9f90f01 MinhDuc1711 Added testing for unit/parking/locker create form and  
navigation to these from profile  
||||||| Added testing for unit/parking/locker create form and navigation to these from  
profile  
|||||||  
| \* ||||| faf18fb MinhDuc1711 Initial Property Testing file (WIP)  
||||||| Initial Property Testing file (WIP)  
|||||||  
| \* ||||| 48b01ff MinhDuc1711 Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-property\_testing-75  
| \\\\\\\ Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-property\_testing-75  
|||||||  
| \* ||||| d4f7b8a MinhDuc1711 Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-property\_testing-75  
| \\\\\\\ Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-property\_testing-75

```
|||||||  
| * ||||| 5cdfe6b MinhDuc1711 Created registration_key folder in backend  
|||||||     Created registration_key folder in backend  
|||||||  
* ||||| f73a101 Nicholas W Modifications to comments  
|||||||     Modifications to comments  
* ||||| bdb4385 Nicholas W Added Comments  
||__||_||_||// Added Comments  
/|||||||  
* ||||| 7321e06 Nicholas W Update Testing.yml  
|||||||     Update Testing.yml  
* ||||| 758db2d Nicholas W Efficiency Improvement  
|||||||     Efficiency Improvement  
|||||||  
|||||||     Fixed 2 lines of code to ensure the workflow goes faster  
* ||||| e5d2b6c Nicholas W Update Testing.yml  
||__||_||_||// Update Testing.yml  
/|||||||  
|||||||     Artificat option not necessary  
* ||||| cbc0202 Nicholas W Forget one of them  
|||||||     Forget one of them  
|||||||  
|||||||     Fixed bug  
* ||||| dbbe0d8 Nicholas W Fixed Bug on run  
|||||||     Fixed Bug on run  
|||||||  
|||||||     Added run to every step in order to run the yml file  
* ||||| 0abebbbb Nicholas W Update and rename systemTestingWF.yml to Testing.yml  
||__||_||_||// Update and rename systemTestingWF.yml to Testing.yml  
/|||||||  
* ||||| f385927 Nicholas W Status badge per push  
|||||||     Status badge per push  
* ||||| e718147 Nicholas W Fixing Bug with workflow  
|||||||     Fixing Bug with workflow  
* ||||| 35dfdaa Nicholas W Adding Status Badge of workflows  
|||||||     Adding Status Badge of workflows  
* ||||| e45e65d Nicholas W Update systemTestingWF.yml  
|||||||     Update systemTestingWF.yml  
* ||||| 7e70ef6 Nicholas W Update systemTestingWF.yml  
|||||||     Update systemTestingWF.yml  
|||||||  
|||||||     Removing the process for cypress  
* ||||| 1fb2f90 Nicholas W Update systemTestingWF.yml  
|||||||     Update systemTestingWF.yml
```

```
|||||| * | 606cf0a patrickmac3 minor code clean up
||||||| minor code clean up
|||||||
|||||| * | a4d003c patrickmac3 created endpoints for public profile to list their various units
|||_||_|_||// created endpoints for public profile to list their various units
|||_||_||_
|||||| - make function and endpoint for listing each unit for a given user
|||||| - added fields to the unit models (size, profile, extra_information)
|||||||
* ||||| aeb3093 Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| 53faf70 JRB958 Task us8 create endpoints for property units 71 (#104)
||\|\|\|\| Task us8 create endpoints for property units 71 (#104)
|||||||
|||||| 1. modified inherited list and create methods for all unit (condo,
|||||| parking, storage) to easily create and list units for property
|||||| - other crud methods were already in the backend with the model viewsets
|||||| for each unit model
|||||| 2. added id fields to the unit serializer
| * ||||| 283d772 patrickmac3 added comments for view modifications added id field to unit
serializer
||||||| added comments for view modifications
||||||| added id field to unit serializer
|||||||
| * ||||| 437ae54 patrickmac3 updated endpoints for listing and creating units for a property
||||||| updated endpoints for listing and creating units for a property
|||||||
* ||||| b2bbfc2 Nicholas W New Cypress Report Structure
||||||| New Cypress Report Structure
|||||||
||||||| Added Cypress Report
* ||||| a0ef5ea Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| c144055 Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| 4daf902 Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| a8e1fd5 Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| 047010c Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| f061883 Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
* ||||| aef307b Nicholas W Update systemTestingWF.yml
```

```
|||_||/_// Update systemTestingWF.yml
|||_|||
* ||||| 3140815 JRB958 Update systemTestingWF.yml
|||_||| Update systemTestingWF.yml
|||_|||
|||_||| test comment commit
* ||||| e48c404 Nicholas W Update systemTestingWF.yml
|||_||| Update systemTestingWF.yml
* ||||| 0ca322c Nicholas W Update systemTestingWF.yml
|||_||| Update systemTestingWF.yml
* ||||| bebbbb2 patrickmac3 Ensure secure file upload for the users picture and make user
profile modifiable (#103)
||\\||| Ensure secure file upload for the users picture and make user profile modifiable
(#103)
|||_|||
|||_||| Updated the form in the user profile to save profile picture. Picture is
saved locally in backend/media/avatar_pictures.
|||_|||
|||_||| The profile picture filed is called "avatar" and is part of the Profile
model.
|||_|||
|||_||| The PFP upload input was part of a form to update the user profile,
therefore I modified the form implementation to enable the user to
modify their profile.
|||_|||
|||_||| Response status is verified to check if profile picture was uploaded.
|||_|||
|||_||| Resolves: #49
* ||||| 7cad61f Yash Patel Added pillow to requirements
|||_||| Added pillow to requirements
|||_|||
* ||||| 61cb713 Yash Patel Response status is checked to see if changes were saved
|||_||| Response status is checked to see if changes were saved
|||_|||
* ||||| eb1da94 Yash Patel Error being caught from axios patch requests
|||_||| Error being caught from axios patch requests
|||_|||
* ||||| 447ec64 Yash Patel Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
||\\||| Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
|||_||/_/
|||_|||
|||_|||
```

```
| * ||||| 61562f4 Yash Patel Implemented ability to change all profile information
|||||||   Implemented ability to change all profile information
|||||||
| * ||||| d8f7273 Yash Patel User is able to update profile picture
|||||||   User is able to update profile picture
|||||||
| * ||||| 20a2ac4 Yash Patel Added MultiPartParser and FormParser to allow img upload
|||||||   Added MultiPartParser and FormParser to allow img upload
|||||||
| * ||||| b15ed70 Yash Patel Added avatar to the profile serializer
|||||||   Added avatar to the profile serializer
|||||||
| * ||||| 3ef074c Yash Patel Set avatar in profile context
|||||||   Set avatar in profile context
|||||||
| * ||||| 7a11a45 Yash Patel Added media url
|||||||   Added media url
|||||||
| * ||||| 2fccf5d Yash Patel Added avatar field to Profile model. Migrated
|||||||   Added avatar field to Profile model. Migrated
|||||||
| * ||||| b1ed55f Yash Patel Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
||\\|\| Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
|||||||
| * ||||| df747fb Yash Patel Added location and url for media files
|||||||   Added location and url for media files
|||||||
| * ||||| 0b38eb5 Yash Patel Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
||\\|\| Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
|||||||
| * ||||| 758ceba Yash Patel Picture input only allows png and jpeg
|||||||   Picture input only allows png and jpeg
|||||||
| * ||||| 07bba57 Yash Patel Removed modal, user profile already has pfp upload
|||||||   Removed modal, user profile already has pfp upload
|||||||
| * ||||| b85a4fb Yash Patel Remove duplicate "name"
|||||||   Remove duplicate "name"
|||||||
| * ||||| 5a15657 Yash Patel Added file input type to modal
```

```
||||||| Added file input type to modal
|||||||
| * ||||| e8436c3 Yash Patel Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
| \\\\\\\\\\\ Merge branch 'main' into
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49
|||||||
| * ||||| 735bcae Yash Patel Changed styling of modal
|||||||     Changed styling of modal
|||||||
| * ||||| d53dd71 Yash Patel Created Front end for uploading profile picture
|||||||     Created Front end for uploading profile picture
|||||||
* ||||| 0e3dbae Nicholas W NOUS-DirectUpdateToMain
||\_\_/_|// NOUS-DirectUpdateToMain
||\|||||||
* ||||| 3ad9311 Nicholas W NO-US Reports for testing
|||||||     NO-US Reports for testing
|||||||
|||||||     - Adding report files to main repo as txt files
* ||||| 9c11010 Nicholas W Approving this merge
|\\\\\\\\\\\ Approving this merge
||\|||||||
|||||||     The validity of the tests is correct.
||\|||||||
|||||||     Related Issue: #45
| * \\\\\\\\\\\ c9198ed patrickmac3 Merge remote-tracking branch 'origin' into
TASK-US1-testing-api-endpoints-45
||\\\\\\\\\\\ Merge remote-tracking branch 'origin' into TASK-US1-testing-api-endpoints-45
||\|||||||
| * ||||| 77fa104 patrickmac3 created tests for user creation endpoints ( for public user)
|||||||     created tests for user creation endpoints ( for public user)
||\|||||||
|||||||     implemented tests for valid and invalid sign up scenarios
|||||||     - valid sign up
|||||||     - invalid due to email already in use
|||||||     - invalid due to invalid email
|||||||     - invalid due to missing password
||\|||||||
|||||||     Related Issue: #45
||\|||||||
| * ||||| 3b5d941 patrickmac3 added tests
|||||||     added tests
||\|||||||
```

```
* ||||||| 7237da9 Nicholas W Delete .github/workflows/pylint.yml
||| ////////////// Delete .github/workflows/pylint.yml
||| ////////////// Not useful anymore. Not necessary
* ||||||| ea108a0 Nicholas W Update systemTestingWF.yml
||| _/_/_/ // Update systemTestingWF.yml
||| //////////////
* ||||||| 0e02423 JRB958 Create pylint.yml (#97)
||| \\\\\\\\\\\\\ Create pylint.yml (#97)
||| _/_/_/ /////
||| ////////////// Adding pylint to repository
| * ||||| 9a3e5fb Nicholas W Create pylint.yml
||| ////////////// Create pylint.yml
||||| * 7db22f6 JRB958 update createunit to use the updated endpoints for condo-unit creation
||||| update createunit to use the updated endpoints for condo-unit creation
||||| //////////////
||||| * e954b13 JRB958 update README file with Codacy
||||| update README file with Codacy
||||| //////////////
||||| * fd06202 JRB958 company employee can create a property that belongs to his company
||||| company employee can create a property that belongs to his company
||||| //////////////
||||| * 642e585 JRB958 add a sign up page for a company profile to control permissions after
||||| add a signup page for a company profile to control permissions after
||||| //////////////
||||| * 6c12547 JRB958 add a check for user role before fetching from a specific endpoint #60
||||| add a check for user role before fetching from a specific endpoint #60
||||| //////////////
||||| * a405f38 JRB958 add new sign up page for company sign up updated the sign up forms with photo input add link from the sign in page to new sign up page must confirm db models for photo must confirm db models for company name related to issue #100 related to US#11 #24
||||| add new sign up page for company sign up
||||| updated the sign up forms with photo input
||||| add link from the sign in page to new sign up page
||||| must confirm db models for photo
||||| must confirm db models for company name related to issue #100
||||| related to US#11 #24
||||| //////////////
```

|||||| \* 852120a JRB958 minor updates to the property card to match database models related to #60 and #64  
|||||| minor updates to the property card to match database models related to #60 and #64  
||||||  
|||||| \* c3064d8 JRB958 update the property context with better state default for #60  
|||||| update the property context with better state default for #60  
||||||  
|||||| \* 437de95 JRB958 start changes needed to access property-page from the dashboard  
|||||| start changes needed to access property-page from the dashboard  
||||||  
|||||| \* fe5cb19 JRB958 minor changes and notes added for later to CreateProperty.js  
|||||| minor changes and notes added for later to CreateProperty.js  
||||||  
|||||| \* 09af54e JRB958 change the card to match db models changed key names in obj to match db updated some elements in the card to match current db until fixed related to #60  
|||||| change the card to match db models  
|||||| changed key names in obj to match db  
|||||| updated some elements in the card to match current db until fixed  
|||||| related to #60  
||||||  
|||||| \* 6e53d37 JRB958 GET properties from db it show the properties well the card doesn't show the information in the db well will adjust the cards related to #60  
|||||| GET properties from db  
|||||| it show the properties well  
|||||| the card doesn't show the information in the db well  
|||||| will adjust the cards  
|||||| related to #60  
||||||  
|||||| \* 7692c5a JRB958 create property using api successfully the company field must be existing company profile id need to add some extra fields in model  
|||||| create property using api successfully  
|||||| the company field must be existing company profile id  
|||||| need to add some extra fields in model  
||||||  
|||||| \* 1604ba7 JRB958 implement api calls for adding a new property need to be tested when apis are available here  
|||\_||\_||\_||/\_ implement api calls for adding a new property  
|||\_||\_||\_|| need to be tested when apis are available here  
|||\_||\_||\_||  
\* ||||| b980a94 Nicholas W Task us8 create unit/parking/locker 72 (#96)  
||\|\|\|\| Task us8 create unit/parking/locker 72 (#96)  
||\_||\_||\_||  
|||\_||\_|| add UI related to user story #24 and task #72 to be able to:  
|||\_||\_|| - create property

```
|||||| - create unit
|||||| - create parking
|||||| - create locker
| * ||||| 3e780d9 JRB958 make migrations to pass the test on main
||||||| make migrations to pass the test on main
|||||||
| * ||||| 20fdf1b JRB958 Merge remote-tracking branch 'origin' into
TASK-US8-Create-unit/parking/locker-72 removed conflict file
|| \\\| Merge remote-tracking branch 'origin' into TASK-US8-Create-unit/parking/locker-72
removed conflict file
|| /////
|| ||||/
|| ||_||/
|| |||||
|| |||||
* ||||| 133b95c Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
|||||||
|||||| UPDATE no branch relation
* ||||| 63f5a28 Nicholas W Update systemTestingWF.yml
||||||| Update systemTestingWF.yml
|||||||
|||||| Adding Coverage Report - No branch association
| * ||||| 6ba8984 MinhDuc1711 Removed redundant CondoProfile, minor code changes
||||||| Removed redundant CondoProfile, minor code changes
|||||||
| * ||||| ba34426 JRB958 organize files in directory and add minor changes added a cancel
button to every (add) component correct small button UI
|| ||_||/ organize files in directory and add minor changes
|| |||| added a cancel button to every (add) component
|||||| correct small button UI
|||||||
| * ||||| a1a9770 MinhDuc1711 Added create property, added buttons to different pages, changed
Link to useContext navigate
||||||| Added create property, added buttons to different pages, changed Link to useContext
navigate
|||||||
| * ||||| ce83eed JRB958 removed merge conflicts to add the creation of property to the existing
dashboard related to #72 #60
|| \\\| removed merge conflicts to add the creation of property to the existing dashboard
|| ||_||/ related to #72 #60
|| |||||
|| * ||| ca8ab8d JRB958 small fix for hard code to make it work temp
```

||||| small fix for hard code to make it work temp

|||||

|| \* || f02cef8 JRB958 create property context add property context functions to GET all properties and by id still all hard coded, waiting on confirmation of endpoint some refractoring to code related to #71 #59 #60

||||| create property context

||||| add property context functions to GET all properties and by id

||||| still all hard coded, waiting on confirmation of endpoint

||||| some refractoring to code related to #71 #59 #60

|||||

|| \* || 8af7707 JRB958 refactororg property card and navigation to property page

||||| refactororg property card and navigation to property page

|||||

|| \* || df97137 JRB958 make small adjustments to layout and efficiency

||||| make small adjustments to layout and efficiency

|||||

|| \* || 613bbc4 JRB958 updated user information component in dashboard there was no need to make an api call again after using the context state for user profile in the react app

||||| updated user information component in dashboard

||||| there was no need to make an api call again after using the context state for

||||| user profile in the react app

|||||

|| \* || cd1efed JRB958 Merge branch 'TASK-US5-api-calls-for-properties-from-the-REACT-60' into TASK-US5-create\_property\_page-58

|| \|\\ Merge branch 'TASK-US5-api-calls-for-properties-from-the-REACT-60' into  
TASK-US5-create\_property\_page-58

||\_||//

/| |||

|||||

|| \* || 62b0919 JRB958 fix the property page routing to be reached from property card the routing was moved to property card the property page is hard coded now will implememnt api calls in a different branch

||||| fix the property page routing to be reached from property card

||||| the routing was moved to property card

||||| the property page is hard coded now will implememnt api calls in a different branch

|||||

|| \* || afb387b Ghawi25 final update for now for createProperty and propertyPage

||||| final update for now for createProperty and propertyPage

|||||

|| \* || 465ec08 Ghawi25 Property Page design Created Property page to be used/accesed from dashboard needs refactoring later

||||| Property Page design

||||| Created Property page to be used/accesed from dashboard

||||| needs refactoring later

|||||  
| \* ||| e09e300 MinhDuc1711 Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
https://github.com/JRB958/THE-390 into TASK-US8-Create-unit/parking/locker-72  
| \\\\" Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
https://github.com/JRB958/THE-390 into TASK-US8-Create-unit/parking/locker-72  
|||||  
|| \* ||| 200fbea MinhDuc1711 minor variable name change  
||||| minor variable name change  
| \* |||| 039043c MinhDuc1711 Resolved conflicts for merging from main before PR  
| \\\\" Resolved conflicts for merging from main before PR  
\*			7091454 MinhDuc1711 Limit create unit/parking/locker to logged in users
\*			0e80ed8 MinhDuc1711 Updated CreateLocker and CreateParking
\*			6744ca8 MinhDuc1711 Add files via upload
\*			d8ab246 Joud Babik form routing to createunit components
\*			b585be8 MinhDuc1711 Add files via upload
\\_\\_/\_/ api documentation			
\*			
\\\\" Task us6 property endpoints 65 (#95)			

```
||||||| 3. made endpoints for crud operations
||||||| Related Issue: #65
| * \\\ e6e7c18 JRB958 resolve the conflicts from merging main
| \| \\\ resolve the conflicts from merging main
| | \\\
| | \\\
| | \\\
* ||||| 7853bf2 JRB958 update profile context, and correct migration files
| ||||| update profile context, and correct migration files
| |||||
* ||||| 22447ef JRB958 correct one of the merge conflicts
| ||||| correct one of the merge conflicts
| |||||
* ||||| 88a3be7 JRB958 resolved the merge conflict after merging from main
| \| \\\ resolved the merge conflict after merging from main
| | \\\
| * ||||| 2ef6bf9 JRB958 TASK US2 Conduct tests for the login functionality (#93)
| \| \\\ \\\ TASK US2 Conduct tests for the login functionality (#93)
| | \\\ \\\ \
| | \\\ test
| | \\\ - successful login scenario
| | \\\ - invalid email
| | \\\ - invalid password
| | \\\
| | \\\ Related Issue: #39
| | * ||||| 482cdea JRB958 removed conflicting files from the data base
| | \| \\\ removed conflicting files from the data base
| | | \\\
| | | \\\
| | | \\\
| | * ||||| e3da9eb patrickmac3 Task us5 api integration with react context 60 (#92)
| | \| \\\ Task us5 api integration with react context 60 (#92)
| | | \\\
| | | \\\ Implemented the new REACT Context for "user profile" that uses updated
| | | \\\ API calls #60
| | * ||||| c97e0f6 patrickmac3 cypress test checking
| | | \\\ cypress test checking
| | | \\\
| | | \\\ added test@example.com user into db for test
| | | \\\
| | * ||||| c6318df Joud Babik updated the branch with the main branch before merging back
| | | \\\ to main
```

|||||| updated the branch with the main branch before merging back to main  
||||//  
||||||  
|||||||  
|| \* |||| 248c87c Joud Babik add the updated api calls with the new endpoints to the context  
the user profile fields now make the api call from the updated context  
||||||| add the updated api calls with the new endpoints to the context  
||||||| the user profile fields now make the api call from the updated context  
|||||||  
|| \* |||| 11787ba Joud Babik fix the state to have all the needed parts dquote> the state was  
missing the profile attributes so the PATCH call dquote> was not working properly #58 #60  
||||||| fix the state to have all the needed parts  
||||||| dquote> the state was missing the profile attributes so the PATCH call  
||||||| dquote> was not working properly #58 #60  
|||||||  
|| \* |||| 4510a9c patrickmac3 testing for login functionnality  
||| //||| testing for login functionnality  
||| /|||  
|||||| test  
|||||| - successful login scenario  
|||||| - invalid email  
|||||| - invalid password  
|||||||  
\* ||||| d85e470 JRB958 minor changes to fix small issues removed some development code  
that was stopping not allowing compilation in propertyContext updated UserProfile useEffect  
|||||| minor changes to fix small issues  
|||||| removed some development code that was stopping not allowing compilation in  
propertyContext  
|||||| updated UserProfile useEffect  
|||||||  
\* ||||| 1d41492 Joud Babik finalize initial layout for owner's dashboard contains the  
properties, personal info, financial info, request info the information would be updated in later  
sprints.  
|||||| finalize initial layout for owner's dashboard  
|||||| contains the properties, personal info, financial info, request info  
|||||| the information would be updated in later sprints.  
|||||||  
\* ||||| 2064642 Joud Babik add UserInfo and Financial components to Dashboard layout and  
api calls still need to be done  
|||||| add UserInfo and Financial components to Dashboard  
|||||| layout and api calls still need to be done  
|||||||  
||| \* ||| 53c7237 patrickmac3 migrations  
|||||| migrations

```
|||||||  
||| * ||| 646b492 patrickmac3 undid removal of property context  
|||||||     undid removal of property context  
|||||||  
||| * ||| 64f808e patrickmac3 removed property context file content  
|||||||     removed property context file content  
|||||||  
||| * ||| e1cf4cd patrickmac3 fixed conflicts  
|||||||     fixed conflicts  
|||||||  
||| * ||| aeaf5f8 patrickmac3 db  
|||||||     db  
|||||||  
||| * ||| 4dff046 patrickmac3 made endpoint for more efficiently creating property profile  
|||||||     made endpoint for more efficiently creating property profile  
|||||||  
|||||||     include company id in endpoint  
|||||||  
||| * ||| b8919e8 patrickmac3 US5 django endpoints for properties app  
||| //|||     US5 django endpoints for properties app  
||| /|||  
|||||||     implemented endpoints for crud operations on the PropertyProfile, CondoUnit,  
ParkingUnit, StorageUnit  
|||||||     1. implemented serializers for each of the models  
|||||||     2. implemented views for each of the models, extra for the property-profile (main task  
of this issue)  
|||||||     3. created the associated endpoints  
|||||||  
|||||||     Related Issue: # 59  
|||||||  
| * ||||| 69d16a1 patrickmac3 Task us6 property profile schema #64 (#89)  
|| \\\|||     Task us6 property profile schema #64 (#89)  
|||||||  
|||||||     1. changed auth app to jwt_auth_token due to issues with the naming  
|||||||     2. implemented a Property Profile Schema  
|||||||     3. implemented basic models for condo, parking and storage units  
|||||||  
|||||||     issue #64  
|| * ||||| 4b53b60 patrickmac3 Update db.sqlite3  
|||||||     Update db.sqlite3  
|||||||  
|| * ||||| a72b33c patrickmac3 update sqllite  
|||||||     update sqllite  
|||||||
```

```
|| * ||| 795c6f5 patrickmac3 Update db.sqlite3
|||||||   Update db.sqlite3
|||||||
|| * ||| aaa6d98 patrickmac3 sqllite
|||||||   sqllite
|||||||
|| * ||| 2468ac8 patrickmac3 sqllite file
|||||||   sqllite file
|||||||
|| * ||| 2fd5cac patrickmac3 migrations for changes schema
|||||||   migrations for changes schema
|||||||
|| * ||| e0f0584 patrickmac3 created property profile schema
|||||||   created property profile schema
|||||||
|||||||   implemented property profile model
|||||||   implemented basic models for condo, parking and storage units
|||||||
|| * ||| d7c87dc patrickmac3 due to the name of the auth app, there were some problems,
therefore i switched it to jwt_auth_token
||| //|| due to the name of the auth app, there were some problems, therefore i switched it
to jwt_auth_token
|||||||
| * ||| 11824d6 Nicholas W Test (#90)
| \|\\|\| Test (#90)
||| //|||
||| /||| Testing with new inputs to update Cypress Testing
|||||||
||||||| Relates to no issue
||||||| (Just for testing purposes)
|| * ||| e87a967 NicholasWahome Test
||| \_||| Test
||| /|||
|||||| Testing with new inputs to update Cypress Testing
|||||||
||||||| Relates to no issue
||||||| (Just for testing purposes)
|||||||
| * ||| 3add000 patrickmac3 Task us5 create property card #57 (#88)
| \|\\|\| Task us5 create property card #57 (#88)
|||||||
||||||| create property card to be shown in the dashboard.
||||||| created a pull from main before I made this request
|| * ||| e6a9057 Joud Babik modify tests and header form to pass the required e2d tests
```

||||| modify tests and header form to pass the required e2d tests

|||||

|| \* ||| 7dab7d6 Joud Babik resolve conflicts from main -> this branch

||/||| resolve conflicts from main -> this branch

||/|||

|||||

| \* ||| 06a08e1 JRB958 Updated Schema To support User Roles (#86)

| \\\| Updated Schema To support User Roles (#86)

|||||

||||| User Story 4 - Issue # 54

|||||

||||| Updated Schema to support Roles:

|||||

||||| 1. implemented a base user model

||||| - When a base user model instance is created and saved, an associated profile model is also saved depending on the user role

||||| 2. Implemented PublicProfile, EmployeeProfile, CompanyProfile

||||| 3. Updated Views

||||| - Made ViewSet for each new model for CRUD operations

||||| 4. Updated Serializers

||||| - Made Serializer for each new model

|||||

||||| @NicholasWahome

|| \* ||| 82ce8c6 patrickmac3 updated django test to follow changes. achieved 91% code coverage

||||| updated django test to follow changes. achieved 91% code coverage

|||||

|| \* ||| fee351d patrickmac3 updated e2e testing in cypress for testing login/logout - modified login info to existing user in db

||||| updated e2e testing in cypress for testing login/logout

||||| - modified login info to existing user in db

|||||

|| \* ||| 31fc226 patrickmac3 updated endpoints used in frontend to match backend adjustements

||||| updated endpoints used in frontend to match backend adjustments

|||||

|| \* ||| c4a31d7 patrickmac3 created new app "auth" for cleaner code

||||| created new app "auth" for cleaner code

|||||

|| \* ||| 4328745 patrickmac3 updated logout endpoint in react frontend

||||| updated logout endpoint in react frontend

|||||

||||| endpoint used in react logout for blacklisting tokens is changed from user-profile/logout/blacklist to logout/blacklist

||||| https://github.com/JRB958/THE-390/pull/86#pullrequestreview-1902507615

|| \* ||| a5ff24c patrickmac3 Updated Schema To support User Roles

||| //| Updated Schema To support User Roles

||||| User Story 4 - Issue # 54

||||| Updated Schema to support Roles:

||||| - implemented a base user model

||||| - implemented PublicProfile, EmployeeProfile and CompanyProfile

||||| - Update Views and Serializers

||||| - Made ViewSet for each model which allows for CRUD operations

||||| - Made Serializer for each new model

| \* ||| a959561 patrickmac3 Delete .github/workflows/djan.yml (#84)

|| \\\| Delete .github/workflows/djan.yml (#84)

||| //| Deleting this file as it not important for testing and contains no code

|| \* ||| 5ae4cd5 Nicholas W Delete .github/workflows/djan.yml

||| //| Delete .github/workflows/djan.yml

||||| Deleting this file as it not important for testing and contains no code

\* ||| /8e75aed Joud Babik update the property card changed the information to be smaller in #57 and will create property page this will be used in the dashboard #58

|| | /| update the property card

|| | | changed the information to be smaller in #57 and will create property page

|| | | this will be used in the dashboard #58

|||

\* ||| 6e1ff5d Joud Babik create property card with cards container the container will be used in the dashboard created preliminary dashboard to test the container

|| | | create property card with cards container

|| | | the container will be used in the dashboard

|| | | created preliminary dashboard to test the container

|||

|| \* b40c231 NicholasWahome Scripts Creation

|| | | Scripts Creation

|| | | These scripts do not connect to any issue. They are part of the property branch to be used for quick running of backend, frontend and quick deletion of the environment created in the backend creation.

|| |

```
||      To run (open 2 terminals):
||      - terminal 1: './runBackend.sh'
||      - terminal 2: './runFrontend.sh'
|
||      Once, you are done and want to make a commit do: './deleteEnv.sh' to delete the
environment you just created.
|
||      make sure to give them execution access in your terminal before running any of these
scripts so:
|
||      chmod +x deleteEnv.sh
||      chmod +x runBackend.sh
||      chmod +x runFrontEnd.sh
|
| * 5cc5daf JRB958 Update AppTesting.cy.js
|/   Update AppTesting.cy.js
|
|   try modifying test to match new layout
* 985843a JRB958 implement authorized view for (#82)
|\   implement authorized view for (#82)
|
||   logout and profile only if logged in
||   login only if logged out
||   related to #2 #5 #6
| * a8bf3e8 Joud Babik implement authorized view for logout and profile only if logged in login
only if logged out related to #2 #5 #6
|/   implement authorized view for
|   logout and profile only if logged in
|   login only if logged out
|   related to #2 #5 #6
|
| * 638de4b patrickmac3 Update tests.py
||   Update tests.py
|
||   update testing for backend to follow code modifications from refactoring
|
| * 4bfd45e patrickmac3 Specify backend folder
||   Specify backend folder
|
| * bdf3934 patrickmac3 updated readme.md
||   updated readme.md
||
```

```
| * bd1f155 patrickmac3 refractored coded for user profile view - removed UserProfileCreate  
because functionnality already included in UserProfileView ModelViewSet - updated urls  
accordingly  
| | refractored coded for user profile view  
| | - removed UserProfileCreate because functionnality already included in UserProfileView  
ModelViewSet  
| | - updated urls accordingly  
||  
| * a33a787 patrickmac3 overrided base permission function has_permission - added different  
permissions for different view functions  
| | overrided base permission function has_permission  
| | - added different permissions for different view functions  
||  
| * 943d1e6 patrickmac3 Added comments  
| | Added comments  
||  
| | added comments and resources links to help explain the use of each class/method  
||  
| * 197c97c patrickmac3 Created Custom TokenObtainPairSerializer  
| | Created Custom TokenObtainPairSerializer  
||  
| | Created CustomTokenObtainPairSerializer which uses the TokenObtainPairSerializer.  
| | - Overrides get_token() and validate() to include the user id in the reponse in addition to the  
access and refresh tokens  
||  
| * 5e94ec7 patrickmac3 Backend User Profile Views Refactoring  
| / Backend User Profile Views Refactoring  
|  
| | 1. Replaced APIView : UserProfileView with a Model View Set which.  
| | 2. UserProfileView urls are made with a router and added to urlpatterns  
| | 3. Added permission class so that only admin or the owner of the profile can access them.  
| | 4 Moved BlackListTokenView from user_profile app to core app. And moved the endpoint  
path into the core app urls.  
| | 5. update base url for user_profile app from user-profile/ to public-users/  
|  
* 315404f JRB958 submit the deliverables for sprint 1  
| submit the deliverables for sprint 1  
* d1d04f0 Nicholas W Update systemTestingWF.yml  
| Update systemTestingWF.yml  
* 33812a0 Nicholas W Update systemTestingWF.yml  
| Update systemTestingWF.yml  
* 9cd57f0 Nicholas W Update systemTestingWF.yml  
| Update systemTestingWF.yml  
* 2059687 Nicholas W Update systemTestingWF.yml
```

```
|   Update systemTestingWF.yml
* 47256dd Nicholas W Update systemTestingWF.yml
|   Update systemTestingWF.yml
* b56f28a NicholasWahome New commit for Testing
|   New commit for Testing
|
| * f36893f Nicholas W Update systemTestingWF.yml
|   Update systemTestingWF.yml
* ab8a268 NicholasWahome Merge branch 'main' of https://github.com/JRB958/THE-390
|\   Merge branch 'main' of https://github.com/JRB958/THE-390
||
| * 490f222 patrickmac3 cypress test - fix bug
||   cypress test - fix bug
||
* | 7f606a4 NicholasWahome Updates
|/   Updates
|
|   -Tried to fix workflow
|   -Header.js & UserProfile.js
|
* 7e6153e NicholasWahome Cypress Tests
|   Cypress Tests
|
|   -Entering the site and navigating to the login page
|   -Entering the site and navigating to the profile page
|   -Filling out the sign-up form and submitting successfully
|   -Filling out the login form and submitting successfully
|   -Opening the profile editing modal and submitting successfully
|   -Logging out
|
* a6a0ea1 patrickmac3 Fixed doubled code error
|   Fixed doubled code error
|
|   when merging backend-signup with main, some pieces of code were doubled causing an
error when running the react frontend
|
* 028953d Nicholas W Backend signup (#21)
|\   Backend signup (#21)
||
|   - backend Logic for Logging in and signing up
| * 505f5ac Nicholas W Merge branch 'main' into backend-signup
| |\   Merge branch 'main' into backend-signup
||/
||
```

```
* | 2c37a3a Nicholas W Rename djan to djan.yml
||   Rename djan to djan.yml
* | d28ab54 Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | 443f449 Nicholas W Update and rename django.yml to djan
||   Update and rename django.yml to djan
* | 63a27f2 Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | c4aafab Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | b610dd0 Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | a89aaf3 Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | febe117 Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | bf2cc45 Nicholas W Update systemTestingWF.yml
||   Update systemTestingWF.yml
* | a719205 Nicholas W Rename systemTestingWF to systemTestingWF.yml
||   Rename systemTestingWF to systemTestingWF.yml
* | 11f6fb6 Nicholas W Create systemTestingWF
||   Create systemTestingWF
* | abcaef0 Nicholas W Create django.yml
||   Create django.yml
* | 2195830 Nicholas W Delete .github/workflows directory
||   Delete .github/workflows directory
* | 581919d JRB958 Update README.md
||   Update README.md
* | 1e95d54 JRB958 Update README.md
||   Update README.md
* | 5ada322 Nicholas W Update Cypress.yml
||   Update Cypress.yml
|| 
||   Added npm start to yml start file
* | be94b71 Nicholas W Update Cypress.yml
||   Update Cypress.yml
* | 6aca8fd patrickmac3 System Tests Configuration (#15)
|| \\\ System Tests Configuration (#15)
|| |
||   - Tests forms entries
||   - Tests link
||   - Doesn't test form submissions
|| |
||   Tech used: Cypress
```

```
||| to run cypress do:  
||| -" npx cypress run "  
  
||| Relates: #7, #5, #6  
| * ed6afbf NicholasWahome System Tests Configuration  
||| System Tests Configuration  
  
||| - Tests forms entries  
||| - Tests link  
||| - * Doesn't test form submissions *  
||| tech used: Cypress  
||| to run cypress do:  
||| -" npx cypress run "  
  
||| Relates: #7, #5, #6  
  
* || 767cd46 Nicholas W Update Cypress.yml  
||| Update Cypress.yml  
* || 2c1dc23 Nicholas W Update Cypress.yml  
||| Update Cypress.yml  
* || 9539157 Nicholas W Create Cypress.yml  
||| Create Cypress.yml  
* | 789b245 JRB958 Signin bootstrap (#10)  
||\ Signin bootstrap (#10)  
  
||| React frontend for signing in and creating user  
|| * b9583ab Joud Babik add the google drive link for sprint 1 submission  
||| add the google drive link for sprint 1 submission  
  
|| * 9c083e8 patrickmac3 Logout Button + Backend Tests  
||| Logout Button + Backend Tests  
  
||| Frontend:  
||| - added logout button  
|||     - removes auth. token  
||| backend:  
||| - added comments to code  
||| - added some tests  
  
|| * 35f2ed7 patrickmac3 Testing  
||| Testing  
  
||| Testing for views and models
```

```

|| * dfd0c5d patrickmac3 Update db.sqlite3
|||   Update db.sqlite3
|||
|| * 2fb667d patrickmac3 Connecting frontend and backend for signup, login and user profile
|||   Connecting frontend and backend for signup, login and user profile
|||
|||   - create user from sign up form
|||   - login using login form
|||   - see all user profile details from user profile page
|||
|| * b50b038 patrickmac3 Merge branch 'signin-bootstrap' into backend-signup
|||\   Merge branch 'signin-bootstrap' into backend-signup
|||
||| * 0d3fe52 patrickmac3 Merge branch 'signin-bootstrap' of
https://github.com/JRB958/THE-390 into signin-bootstrap
|||\   Merge branch 'signin-bootstrap' of https://github.com/JRB958/THE-390 into
signin-bootstrap
|||||
||||| * d5eeef9 Joud Babik add user profile shows profile details can edit profile details for now
no backend connection
|||_|/   add user profile
||| |   shows profile details
||| |   can edit profile details
||| |   for now no backend connection
|||
||| * 4db4023 patrickmac3 Merge branch 'backend-signup' into signin-bootstrap
|||/|   Merge branch 'backend-signup' into signin-bootstrap
||| |
|||
| * || 2efe39d Joud Babik implement axios into sign in/up added some functionality to the two
forms will merge and test with backend
||| |   implement axios into sign in/up
||| |   added some functionality to the two forms
||| |   will merge and test with backend
|||
| * || 2369f67 Joud Babik replace styling with bootstrap
||//|   replace styling with bootstrap
|||
| * || 20c0656 patrickmac3 updated user profile model and created view for retrieving
authenticated users details
|||   updated user profile model and created view for retrieving authenticated users details
|||
| * 041e552 patrickmac3 modified serializer for user profile
|||   modified serializer for user profile

```

```

|| 
| * 878e5eb patrickmac3 backend setup for user registr
|/   backend setup for user registr
|
|   created-endpoints for user registration and login
|
* b4426ea Joud Babik set up react app
|   set up react app
|
* d78da71 patrickmac3 Update README.md
|   Update README.md
|
* b450036 patrickmac3 django rest framework setup
    django rest framework setup

```

## Sprint 4

### 1 . Bug reports/fixing

<b>Bug ID</b>	114		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature: github
<b>Submit Date</b>	March 4, 2024		
<b>Summary</b>	Creation of units is not working. There is an issue with the api calls and endpoints need to be tested.		

<b>Severity</b>	major
<b>Product</b>	website
<b>Component</b>	View component of the properties model
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/114">https://github.com/THE-390-Team/THE-390/issues/114</a>

Table [1] : Bug report and fixing breakdown - Sprint 2

<b>Bug ID</b>	117		
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github
<b>Submit Date</b>	March 5, 2024		

<b>Summary</b>	When the page is refreshed the state of the authentication status is reset. The headers on the page reverts back to what they would be if the user was not logged in.
<b>Severity</b>	minor
<b>Product</b>	website
<b>Component</b>	Issue in the authorization context component in the frontend
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/117">https://github.com/THE-390-Team/THE-390/issues/117</a>

Table [2] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	158		
<b>Originator</b>	Minh Duc Vu	Email: minhductdn4@gmail.com	Signature :github

<b>Submit Date</b>	March 19, 2024
<b>Summary</b>	The forms for creating units in properties are not validating numerical values correctly. It checks the length of the number and not the value.
<b>Severity</b>	minor
<b>Product</b>	website
<b>Component</b>	Issue in the form validation component
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/158">https://github.com/THE-390-Team/THE-390/issues/158</a>

Table [3] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	161
---------------	-----

<b>Originator</b>	Yash Patel	Email: yashpatel1815@hotmail.com	Signature :github
<b>Submit Date</b>	March 19, 2024		
<b>Summary</b>	Submitting the form to create a property is rejected and the server will respond with error 400 "bad request"		
<b>Severity</b>	normal		
<b>Product</b>	website		
<b>Component</b>	This is a frontend and backend issue. At the frontend, the post request is not being sent with the correct method. The property view component does not parse forms with images properly.		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/161">https://github.com/THE-390-Team/THE-390/issues/161</a>		

Table [4] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	74		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	February 19, 2024		
<b>Summary</b>	Form is not being validated on frontend and backend for data integrity.		
<b>Severity</b>	minor		
<b>Product</b>	website		
<b>Component</b>	Issue in the frontend form component and backend view component.		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/74">https://github.com/THE-390-Team/THE-390/issues/74</a>		

Table [5] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	115		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 4, 2024		
<b>Summary</b>	All forms need to have their input types matched to the backend type to avoid errors.		
<b>Severity</b>	minor		
<b>Product</b>	website		
<b>Component</b>	Issue in backend view component		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		

<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/115">https://github.com/THE-390-Team/THE-390/issues/115</a>
------------	---------------------------------------------------------------------------------------------------------------------

Table [6] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	120		
<b>Originator</b>	Yash Patel	Email: yashpatel1815@hotmail.com	Signature :github
<b>Submit Date</b>	March 16, 2024		
<b>Summary</b>	Only public users are able to change their profile pictures. Other user types should be able to do the same.		
<b>Severity</b>	normal		
<b>Product</b>	website		
<b>Component</b>	Issue in backend model and view for the user profiles.		
<b>Version</b>			
<b>Platform</b>	PC		

<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/120">https://github.com/THE-390-Team/THE-390/issues/120</a>

Table [7] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	165		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 20, 2024		
<b>Summary</b>	After logging in, properties are not loaded on the dashboard on the first visit.		
<b>Severity</b>	trivial		
<b>Product</b>	website		
<b>Component</b>	Issue with the components fetching data and rendering UI elements.		

<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/165">https://github.com/THE-390-Team/THE-390/issues/165</a>

Table [8] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	169			
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github	
<b>Submit Date</b>	March 21, 2024			
<b>Summary</b>	Sending the registration key does not work on all devices. It only works on the pc of the person who wrote the backend code.			
<b>Severity</b>	major			

<b>Product</b>	website	
<b>Component</b>	Issue with some backend component	
<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/169">https://github.com/THE-390-Team/THE-390/issues/169</a>	

Table [9] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	176			
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github	
<b>Submit Date</b>	March 21, 2024			

<b>Summary</b>	After a brief period of being on the website, a 404 error appears due to the refresh token no longer working. Users are required to logout and sign back in for them to continue working.	
<b>Severity</b>	trivial	
<b>Product</b>	website	
<b>Component</b>	Issue with some backend component	
<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/176">https://github.com/THE-390-Team/THE-390/issues/176</a>	

Table [10] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	175	
---------------	-----	--

<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github	
<b>Submit Date</b>	March 21, 2024			
<b>Summary</b>	After receiving the registration key for a condo unit, the user tries to register the condo by entering the registration key. This is where an error happens. The system cannot locate the key within the database.			
<b>Severity</b>	trivial			
<b>Product</b>	website			
<b>Component</b>	Issue with some backend component			
<b>Version</b>				
<b>Platform</b>	PC			
<b>OS</b>	Windows, Mac and Linux			
<b>Browser</b>	Google Chrome, Firefox			

<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/176">https://github.com/THE-390-Team/THE-390/issues/176</a>	
------------	---------------------------------------------------------------------------------------------------------------------	--

Table [11] : Bug report and fixing breakdown - Sprint 3

## 2. Correct use of design patterns

The MVC pattern is used in the backend to simplify the management of the code. The model component is represented by django models. In our case, those are the classes that are in the models.py files. The view component is represented by django views, which are in the views.py files. This controls what the user sees and sends the user input to the controller component. The controller component is represented by the django views as well. It handles the input sent by the view, updates the model and can do other tasks such as input validation.

```
class User(AbstractBaseUser, PermissionsMixin):
    """
    Custom user model for authentication.
    """

patrickmac3, 3 weeks ago | 1 author (patrickmac3)
class Role(models.TextChoices):
    PUBLIC = 'PUBLIC', 'Public'
    EMPLOYEE = 'EMPLOYEE', 'Employee'
    COMPANY = 'COMPANY', 'Company'

email = models.EmailField(_('email address'), unique=True)
role = models.CharField(max_length=50, choices=Role.choices, default=Role.PUBLIC)
first_name = models.CharField(max_length=150, blank=True)
last_name = models.CharField(max_length=150, blank=True)
created_at = models.DateTimeField(default=timezone.now)
is_staff = models.BooleanField(default=False)
is_active = models.BooleanField(default=True)
objects = CustomUserManager()

USERNAME_FIELD = 'email'
REQUIRED_FIELDS = ['role', 'first_name', 'last_name']      patrickmac3, 3 weeks ago
```

Figure 1: MVC example: User model

```

class PublicProfileViewSet(ModelViewSet):
    """
    A ViewSet for managing public profiles.
    """

    queryset = PublicProfile.objects.all()
    serializer_class = PublicProfileSerializer
    lookup_field = 'user'
    parser_classes = [MultiPartParser, FormParser, JSONParser]

    """
    List the various units
    """
    def get_condo_units(self, request, **kwargs):
        """
        Retrieve the condo units associated with a user.

        Args:
            request (HttpRequest): The HTTP request object.
            **kwargs: Additional keyword arguments.

        Returns:
            Response: The HTTP response object containing the serialized condo units.

        Raises:
            Http404: If the user or condo units are not found.
        """
        user_id = self.kwargs.get('user_id', None)
        if not user_id:
            return Response({"error": "Missing user_id"}, status=status.HTTP_400_BAD_REQUEST)
        try:
            profile = PublicProfile.objects.get(user_id=user_id)
        except PublicProfile.DoesNotExist:
            return Response({"error": "User not found"}, status=status.HTTP_404_NOT_FOUND)
        if not profile.condo_units:
            return Response({"error": "No condo units found for this user"}, status=status.HTTP_404_NOT_FOUND)
        serializer = CondoUnitSerializer(profile.condo_units, many=True)
        return Response(serializer.data, status=status.HTTP_200_OK)

```

Figure 2: MVC example: user view and part of controller

The singleton pattern is utilised in the frontend to create a singular instance of an axios object called "axiosInstance". This object is created with a predetermined base url, timeout and headers. By using the singleton pattern we ensure that this specific configuration is always used.

```
import axios from 'axios';

const baseURL = 'http://localhost:8000/';

const axiosInstance = axios.create({
  baseURL: baseURL,
  timeout: 5000,
  headers: {
    Authorization: localStorage.getItem('access_token')
      ? 'JWT ' + localStorage.getItem('access_token')
      : null,
    'Content-Type': 'application/json',
    accept: 'application/json',
  },
})
```

Figure 3: Example of singleton pattern of axiosInstance with configuration

Another pattern used in the frontend is the context design pattern. This pattern is used to maintain states and to share information with the entire system. It is utilised in AuthContext.js, ProfileContext.js, PropertyContext.js. These contexts share information about the authorization state of the user, the user information and any property related to the user.

```

const AuthContext = createContext();

export function useAuth() {
    return useContext(AuthContext);
}

export function AuthProvider(props) {

    const [authUser, setAuthUser] = useState({
        first_name: '',
        last_name: '',
    })
    const [isLoggedIn, setIsLoggedIn] = useState(false)

    // check local storage for token, and update the login state
    // accordingly to avoid loss of login state on refresh
    const checkAuthState = () => {
        const access_token = localStorage.getItem("access_token");
        if (access_token) {
            axiosInstance.defaults.headers["Authorization"] = "JWT " + access_token;
            setIsLoggedIn(true);
            setAuthUser(localStorage.getItem("ID"));
        } else {
            setIsLoggedIn(false);
            setAuthUser(null);
        }
    };

    const value = {
        authUser,
        setAuthUser,
        isLoggedIn,
        setIsLoggedIn,
        checkAuthState
    }

    return (
        <AuthContext.Provider value={value} > {props.children} </AuthContext.Provider>
    )
}

```

Figure 4: Authorization context as example of context pattern

### 3. Code Coverage

Tool: codecov.io

link : <https://app.codecov.io/gh/THE-390-Team/THE-390>

Code coverage gives us a coverage tree indicator in percentage to display even better our code coverage:

## Code Coverage Tree



1%

There also exists a section in the main README.md that upon each push into the repo will update to show the recent reports from testing.

## Testing Reports from Workflow

```
frontend@0.1.0 coverage react-scripts test --watchAll=false --coverage
```

File	% Stmt	% Branch	% Funcs	% Lines	Uncovered Line #s
All files	1.11	0	3.29	1.13	
src	0	100	0	0	
App.js	0	100	0	0	25-30
index.js	0	100	100	0	10-12
src/api	0	0	0	0	
axios.js	0	0	0	0	3-83
src/components	44.44	100	50	44.44	
Content.js	100	100	100	100	
Footer.js	100	100	100	100	
Header.js	0	100	0	0	12-14
LargeTitle.js	0	100	0	0	4-5
src/components/createProperty	0	0	0	0	
CreateLocker.js	0	0	0	0	13-185
CreateParking.js	0	0	0	0	13-188
CreateProperty.js	0	0	0	0	13-156
CreateUnit.js	0	0	0	0	13-189

## 4. Feature Branching

Within our repository we follow a feature branching conventions

### Branching for tasks:

(*with user story*)

main

→ development

→ BRANCH-US(\*user\_story\_number\*)-(\*user\_story\_description\*)

→ TASK-US(\*user\_story\_number\*)-(\*task\_description\*)-(\*task\_issue\_number\*)

(*without user story*)

main

→ development

→ TASK-NO-US-(\*task\_description\*)

### Branching for bugs:

(*with user story*)

main

→ development

→ BRANCH-US(\*user\_story\_number\*)-(\*user\_story\_description\*)

→ BUG-US(\*user\_story\_number\*)-(\*bug\_description\*)-(\*bug\_issue\_number\*)

(*without user story*)

main

→ development

→ BUG-NO-US-(\*bug\_description\*)

### Issue for tasks:

TASK-US(number) or TASK-NO-US.

BUG-US(number) or BUG-NO-US.

Following the above structure we are able to create feature branching ensuring a branch is utilized to perform a specific feature. Each user story gets its own branch and then we branch from this user story into this branch to create a task. There are also NO-US bugs and issues and these can be used for non user story specific tasks (i.e.: updating the CI/CD pipeline).

## 5. Bug reports fixing techniques

For Bug Fixes:

Bug Issue Creation:

- Ensure that the bug convention is followed for issue creation (BUG-US(number) or BUG-NOUS).
- Check if the bug is clearly described, including details such as when it was noticed, steps to reproduce, and any relevant context or observations.

Applying Labels:

- Confirm that appropriate labels are applied to the bug issue, including priority, bug, and severity (if applicable).

Branch Naming:

- Ensure the branch name follows the convention BUG-US(number)-(description of user story)-(issue bug number) or BUG-NO-US-(short title)-(issue bug number) and matches the corresponding bug issue number.

Committing Changes:

- Check if commit messages are descriptive and include the bug issue number.

Pull Request for Bug Fix:

- Confirm that the pull request "relates to" the corresponding bug issue.
- Review the pull request description for detailed information on the bug, steps to reproduce, and the fix implemented.
- Ensure that the severity of the bug is mentioned in the pull request description.
- Check for the inclusion of screenshots illustrating the bug before and after the fix (if applicable).
- Include "Fixed" in the pull request title.
- Verify that the user story number is present in the pull request title and matches the branch name.

## 6. Defect/Bug Tracking Analysis

When a bug is found, the developer creates an issue and adds a bug label to it for quick and efficient tracking as can be seen in the image below.

The screenshot shows a bug tracking application interface. At the top, there is a search bar with the query "is:open is:issue label:bug". To the right of the search bar are buttons for "Labels 17", "Milestones 3", and a green "New issue" button. Below the search bar is a link to "Clear current search query, filters, and sorts". The main area displays a list of 6 open issues:

- BUG-US9-sending registration keys doesn't work on all devices (backend, bug, P1)
- BUG-NO-US-properties-do-not-load-on-the-first-visit-to-dashboard (bug, frontend, P2)
- BUG-NOUS Unable to create new property (bug, P0)
- BUG-NOUS Fix users not being able to change pfp (backend, bug)
- BUG-NOUS Match input types to backend for all input react formsto avoid server errors (bug, enhancement, frontend, help wanted, P0, task)
- BUG-US8 Implement validation on both the frontend and backend to ensure data integrity. (backend, bug, frontend, P0)

Each issue entry includes a small profile picture, a comment icon, and a link to the issue details.

## Design Quality

The screenshot shows a SonarCloud dashboard for a project. At the top, it displays the date: "Thu Mar 21 03:13:10 UTC 2024". Below that is a section titled "Code Quality Indicators" with the following metrics:

- quality gate: passed
- bugs: 1
- code smells: 98
- duplicated lines: 0.4%
- lines of code: 2.7k
- reliability: C
- security: E
- technical debt: 4h
- maintainability: A
- vulnerabilities: 1

Figure [1] : Code Quality Indicators

These metrics can be viewed on the repository upon every time a branch is merged into another. This will be updated.

The tool used is: **SonarCloud** is a cloud-based code analysis service designed to detect coding issues in 30+ languages, frameworks and IaC platforms.

(<https://docs.sonarsource.com/sonarcloud/#:~:text=SonarCloud%20Documentation-,What%20is%20SonarCloud%3F,languages%2C%20frameworks%20and%20IaC%20platforms.>)

There is also a dashboard that goes more in depth and can show exactly where these bugs metrics occur:

<https://sonarcloud.io/organizations/the-390-team/projects>

Here is a quick snapshot of it

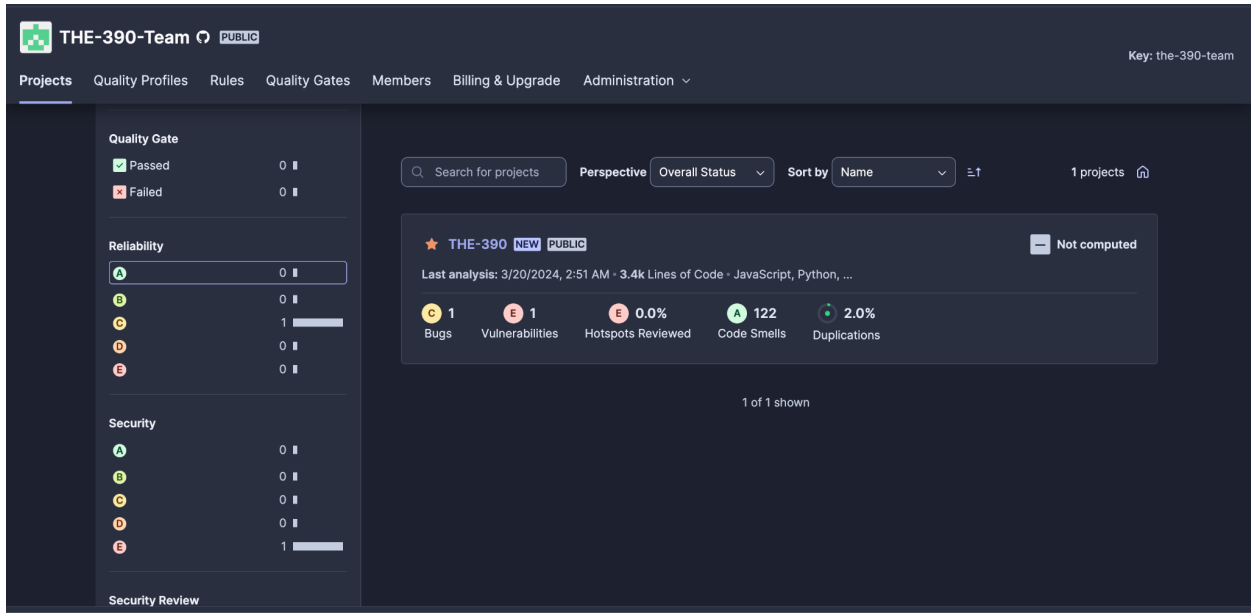
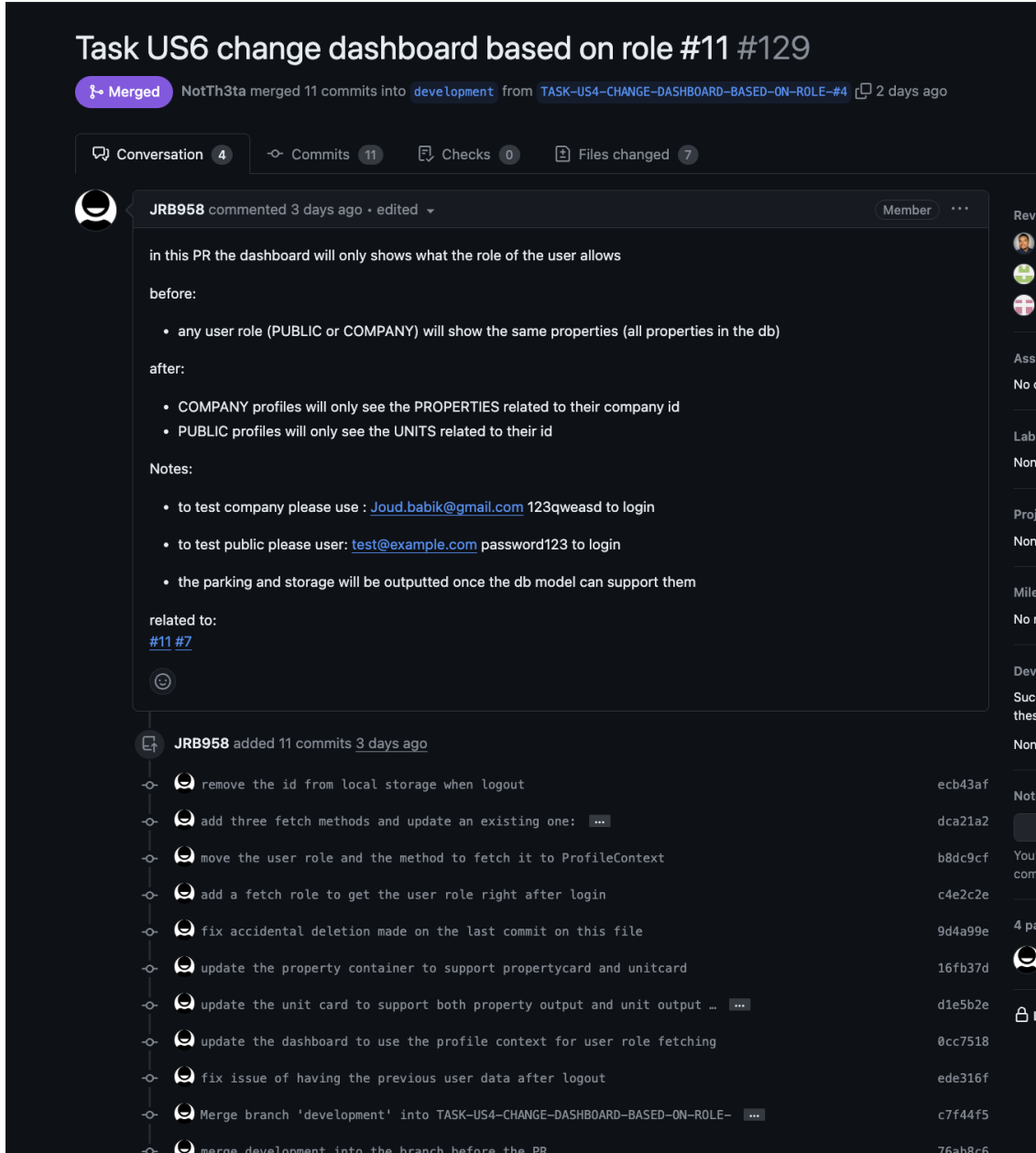


Figure [1] : Code Quality Indicators

## 7. Atomic commits

Each commit is atomic in nature implementing at times a single feature over multiple files to ensure consistency throughout



Figure[3]

In the above image, we can see the same task as the commit in figure [X], each line identified with a serial number such as 'ecb43af' represents each atomic commit made within the pull request for the specific task.

## Pull Request Reviewing:

Upon every pull request we ensure that 2 people are reviewing another person's work. This review has one person working on a similar task and another person ensuring code quality and documentation.

The code quality portion of the review follows a strict review process which is outlined as follows:

### **For Tasks:**

#### Task Issue Creation:

- Ensure that a task issue exists for the completion with the convention TASK-US(number) or TASK-NOUS.
- Check if the task objectives and outcomes are clearly outlined within the issue.

#### Branch Naming:

- Verify that the branch name follows the convention US(number)-(description of user story) or NOUS-(short title) and matches the corresponding task issue number.

#### Committing Changes:

- Check if commit messages are descriptive and include the task issue number.

#### Pull Request for Task Completion:

- Ensure that the pull request "relates to" the corresponding task issue.
- Review the pull request description for a detailed overview of the task objectives and outcomes.
- Confirm that the severity label is applied (if applicable).
- Ensure the inclusion of any relevant details, such as potential impacts or considerations.
- Verify that the user story number is present in the pull request title and matches the branch name

### **For Tasks:**

- Issue: Ensure the pull request relates to the corresponding task issue.
- Branch Name: Verify that the branch name follows the convention (TASK-US(number)-(short title) or NOUS-(short title)).
- Commits: Check if commit messages are descriptive and include the task issue number.
- Description: Review the pull request description for a detailed overview of the task objectives and outcomes.
- Upon closing an Issue Task, we reference the Pull Request that was responsible for the implementation of the Task

Here is an image of how reviewing plays out on a real pull request:

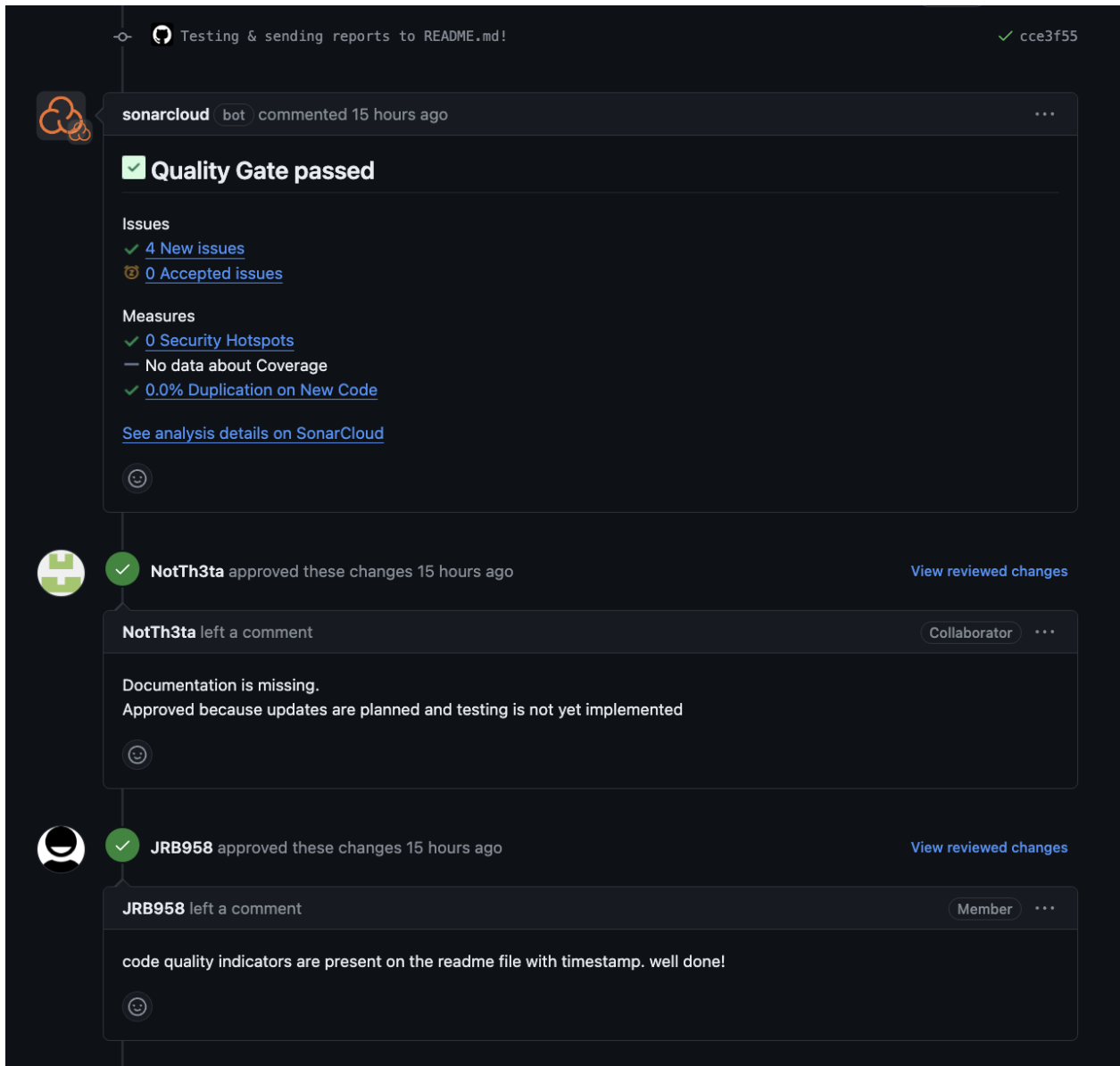


Figure [4]

As can be seen in the above, 2 code reviews are required by our team to push to the repo and we also have configured sonarcloud bot extension which gives us a quick rundown on what to fix on our repo and if something needs to be fixed.

## 8. Linking of commits to bug reports/features

The screenshot shows a GitHub issue page for a bug titled "BUG-US9-sending registration keys doesn't work on all devices #169". The issue was opened by JRB958 13 hours ago. The description contains a link to a user story: "only backend device can run the feature well (create a registration key and submitting it in PR #170)". The issue has been assigned to patrickmac3 and JRB958, and labeled with "bug", "backend", and "P1". A commit from NicholasWahome is linked to the issue, mentioning it in the commit message: "TASK-US9 input field to send registration key 78 #170". The commit is marked as "Merged". The GitHub interface includes a comment section where users can "Add a comment" using Markdown. At the bottom, there are links to GitHub Community Guidelines and options to close or comment on the issue.

Figure [2] : Bug Linking

Each bug follows a naming convention that starts with the word BUG, followed by the user story number and a brief description of the bug.

We then link to the user story or specific task the bug in the description.

Priority labes are then added to the bug to give more feedback on it.

This creates commit linking between the bug and the different commits made to it.

## 9. Coding Style

The coding style of the team is to work on a user story that is then going to have its dedicated branch. From that branch creation, each member works on their specific task and has to ensure that they review their code and add commits iteratively. Upon their task being completed, they create a pull request to merge into the user story branch and once the user story task is all completed. It gets pushed into the development branch. For our frontend javascript code, we have followed the Google Javascript Style Guide. For the backend python code, we have followed the PEP8 Style Guide.

## 10. Git History Commit Refactoring

dde1c83 - github-actions[bot], 10 hours ago : Testing & sending reports to README.md!

1 4 README.md

03e3e31 - Nicholas W, 10 hours ago : Remove document

Removing the google link to the repo as it is no longer necessary. This is a VERY SMALL change so no 2 review needed

0 3 .github/workflows/Testing.yml

eedb962 - github-actions[bot], 2 days ago : Testing & sending reports to README.md!

1 1 README.md

bdfca6f - github-actions[bot], 3 days ago : Testing & sending reports to README.md!

1 1 README.md

c743859 - JRB958, 3 days ago : Task us14 common facilities 186 (#194)

Added page for common facilities, access through property page

2be1a3f - github-actions[bot], 3 days ago : Testing & sending reports to README.md!

1 1 README.md

e935a80 - MinhDuc1711, 3 days ago : Merge branch 'development' into  
TASK-US14-COMMON-FACILITIES-186

ece6abf - github-actions[bot], 3 days ago : Testing & sending reports to README.md!

14 12 README.md

a962528 - MinhDuc1711, 3 days ago : Removed TestCreate.test

0 66 frontend/src/components/createProperty/TestCreate.test.js  
delete mode 100644 frontend/src/components/createProperty/TestCreate.test.js

6f0ff1c - MinhDuc1711, 3 days ago : Revert readme changes

1 1 README.md

7a4479c - MinhDuc1711, 3 days ago : Temporarily removed testCreate.test

59 59 frontend/src/components/createProperty/TestCreate.test.js

8d11808 - MinhDuc1711, 3 days ago : Merge branch 'TASK-US14-COMMON-FACILITIES-186'  
of https://github.com/JRB958/THE-390 into TASK-US14-COMMON-FACILITIES-186

6e4c424 - MinhDuc1711, 3 days ago : Added common facilities page

2 0 frontend/src/App.js  
94 0 frontend/src/components/commonFacilities/CommonFacilities.js  
9 0 frontend/src/components/property/PropertyPage.js  
create mode 100644 frontend/src/components/commonFacilities/CommonFacilities.js

8ce443f - github-actions[bot], 3 days ago : Testing & sending reports to README.md!

1 1 README.md

2fad9ee - MinhDuc1711, 3 days ago : added simple jest tests

66 0 frontend/src/components/createProperty/TestCreate.test.js  
179 0 frontend/src/components/dashboard/DashBoard.test.js

create mode 100644 frontend/src/components/createProperty/TestCreate.test.js  
create mode 100644 frontend/src/components/dashboard/DashBoard.test.js

30d4358 - github-actions[bot], 5 days ago : Testing & sending reports to README.md!

1 1 README.md

e0d6b74 - patrickmac3, 5 days ago : Update registration endpoints to use PATCH method (#185)

Fixed issue with registering a condo unit to public profile by updating the request method used.

previously, this was done using a GET request, and i updated it to a PATCH request, since using this endpoint will update information concerning the public profile and the condo unit involved.

even though it they are not used yet, i made the same change for registering a parking and storage unit to a user with the register key.

Specific changes:

- update method to PATCH in public profile urls, for endpoint using the concerned view methods
- updated React.js api to use patch rather than get

Related Issue: #175

eb54b97 - github-actions[bot], 5 days ago : Testing & sending reports to README.md!

1 3 README.md

2390ecf - patrickmac3, 5 days ago : Merge branch 'development' into BUG-US9-problem-using-registration-keys-175

745357e - github-actions[bot], 10 days ago : Testing & sending reports to README.md!

1 1 README.md

ae3f62c - Nicholas W, 10 days ago : Delete myfile.txt

Deletion of test file for CI/CD pipeline  
#184

0 1 myfile.txt  
delete mode 100644 myfile.txt

59efbd9 - github-actions[bot], 13 days ago : Testing & sending reports to README.md!

1 1 README.md

6f9552b - patrickmac3, 13 days ago : Update registration endpoints to use PATCH method

3 3 backend/user\_profile/urls.py  
1 1 frontend/src/components/registrationKey/SubmitRegistrationButton.js

8ec3f11 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

56a34bd - Nicholas W, 3 weeks ago : Admin Commit

No user story

0 2 .github/workflows/Testing.yml

9435f8c - Nicholas W, 3 weeks ago : Admin Commit

Very Small Change for code coverage no user story nothing is attached to this it is not within the scope for delivery

0 4 .github/workflows/Testing.yml

f261934 - Nicholas W, 3 weeks ago : Admin Commit

This type of commit is small in nature and does not contribute to any user story and is only to test a functionality in the github actions to check code coverage

3 1 .github/workflows/Testing.yml

8a5cb84 - Nicholas W, 3 weeks ago : Update Testing.yml

1 1 .github/workflows/Testing.yml

fe9b203 - Nicholas W, 3 weeks ago : Admin Push

7 3 .github/workflows/Testing.yml

dc7bbf6 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

5c7103c - Nicholas W, 3 weeks ago : Test no us integration testing base 180 (#181)

Created unit test for frontend for

- Financial Public
- Total

Relates: #180

cbc2006 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

88 178 README.md

06d9d12 - Nicholas W, 3 weeks ago : Update Testing.yml

3 3 .github/workflows/Testing.yml

9ba4388 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

178 86 README.md

7cdb7fd - Nicholas W, 3 weeks ago : Backend into read me

1 1 .github/workflows/Testing.yml

868b1b2 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

43440e5 - Nicholas W, 3 weeks ago : Making Migrations

3 0 .github/workflows/Testing.yml

09c1945 - Nicholas W, 3 weeks ago : Admin Push

2 1 .github/workflows/Testing.yml

b02d53c - Ishaï Cohen, 3 weeks ago : TASK-NO-US-uploading-the-submission-file

Uploaded master doc of all compiled files into PDF.

```
-       - SOEN_390_Master_Doc.pdf  
create mode 100644 SOEN_390_Master_Doc.pdf
```

002cac6 - Nicholas W, 3 weeks ago : Update Testing.yml

1 1 .github/workflows/Testing.yml

9a39037 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

8 8 README.md

e23e24d - Nicholas W, 3 weeks ago : Uncomment Admin

1 1 .github/workflows/Testing.yml

71a11a8 - Nicholas W, 3 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

73493e1 - Nicholas W, 3 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

1158ed1 - Nicholas W, 3 weeks ago : Administrative Commit

Administrative Commit

7 2 .github/workflows/Testing.yml

250728d - NicholasWahome, 3 weeks ago : Quick commit

1 1 frontend/src/components/dashboard/FinancialPublic.test.js

b0f1505 - NicholasWahome, 3 weeks ago : Bringing back the yml file

- The yml was deleted from the repository  
It is being brought back with more documentation

```
155    0      .github/workflows/Testing.yml
create mode 100644 .github/workflows/Testing.yml
```

7a7c1f3 - NicholasWahome, 3 weeks ago : Merge branch 'development' into TEST-NO-US-Integration-Testing-Base

aef59fd - NicholasWahome, 3 weeks ago : Adding 2 tests

- One test for Total.js
- One test for FinancialPublic.js

```
32    0      frontend/src/components/dashboard/FinancialPublic.test.js
23    0      frontend/src/components/dashboard/financial/Total.test.js
create mode 100644 frontend/src/components/dashboard/FinancialPublic.test.js
create mode 100644 frontend/src/components/dashboard/financial/Total.test.js
```

ce50c98 - Nicholas W, 3 weeks ago :  
BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28 (#179)

Very minor PR, noticed I accidentally deleted a the operation component just before the last PR and I just fixed it.

related user story: #28

8c2fc82 - JRB958, 3 weeks ago : fix accidental deletion of the operation component

```
3    1      frontend/src/App.js
```

a9efa93 - Nicholas W, 3 weeks ago : Branch us11 implement condo fee rate entry 27 (#178)

## Pull Request

create UI for:

fields to enter condo fee rate when the property is created

fields to show condo fees for units in properties and unit cards

related story #27

9f52418 - JRB958, 3 weeks ago : Merge branch 'development' into  
BRANCH-US11-IMPLEMENT-CONDO-FEE-RATE-ENTRY-27

6954b3b - JRB958, 3 weeks ago : fix some extra merge conflicts

```
0      195  .github/workflows/Testing.yml
30     30   frontend/src/components/createProperty/CreateProperty.js
       delete mode 100644 .github/workflows/Testing.yml
```

f8de95d - JRB958, 3 weeks ago : Merge branch 'development' into  
BRANCH-US11-IMPLEMENT-CONDO-FEE-RATE-ENTRY-27

68cdcaf - MinhDuc1711, 3 weeks ago : Branch us12 record operational budget cost 28 (#177)

**In this Pull Request:**

- company employees can have an operational page that allows them to enter costs and compare them to unit condo fees.
- this PR only has UI template functionality will be added later when time permits.

-small bug: low severity and priority: the "operation" on the navigation bar doesn't show right away, requires navigation on the website to show us (briefly not visible to company and briefly visible to public) which is not the intended design.

related us:

#28

9710d81 - JRB958, 3 weeks ago : Merge branch  
'BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28' of  
<https://github.com/JRB958/THE-390> into  
BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28

7b18806 - JRB958, 3 weeks ago : remove the testing.yml file

```
0      195  .github/workflows/Testing.yml
       delete mode 100644 .github/workflows/Testing.yml
```

ae7c9b5 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

7 6 README.md

80e6c3b - JRB958, 3 weeks ago : Merge branch 'TASK-US12-OPERATION-PAGE-134' into BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28

4a9e912 - JRB958, 3 weeks ago : fix some issues from merging

3 2 frontend/src/components/navigationBar/NavigationBar.js  
1 1 frontend/src/components/registrationKey/SubmitRegistrationButton.js

03deace - JRB958, 3 weeks ago : merge dev into branch

65f0796 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 2 README.md

6dec3e3 - Nicholas W, 3 weeks ago : BRANCH-US13 generate annual financial reports 29 (#174)

in this PR:

- use the UI that was designed in #135 to implement api calls and receive the financial data dynamically from the backend instead of hard coding a sample as before.

the user story #29 is not fully completed, but the available features will be merged for the demo a

related US:

#29

9a2996b - Nicholas W, 3 weeks ago : Merge branch 'development' into BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29

82dbafa - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

53 50 README.md

630133e - JRB958, 3 weeks ago : remove outdated test file

0 14 frontend/src/components/dashboard/financial/Financial.test.js  
delete mode 100644 frontend/src/components/dashboard/financial/Financial.test.js

3566dd0 - JRB958, 3 weeks ago : Merge branch  
'BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29' into  
TASK-US13-PUBLIC-CREATE-REACT-COMPONENT-TO-SHOW-FINANCIAL-REPORTS-29

3b1801a - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

db0c479 - Yash Patel, 3 weeks ago : Task no us add code cov extension 172 (#173)

Adding Code coverage Report + other other reports

Relates: #172

b883e2f - JRB958, 3 weeks ago : update the endpoint with the new endpoint made for financial reporting from development

6 6 frontend/src/components/dashboard/financial/Financial.js

446a9da - JRB958, 3 weeks ago : Merge branch 'development' into  
BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29

6c07673 - JRB958, 3 weeks ago : create api call to get the financial information from the server

5 4 frontend/src/components/dashboard/DashBoard.js  
120 191 frontend/src/components/dashboard/financial/Financial.js

9fb7104 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

7 2 README.md

20beed2 - Nicholas W, 3 weeks ago : Adding link to code coverage

#172

7 1 .github/workflows/Testing.yml

47a46a5 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

b6bdd2a - Nicholas W, 3 weeks ago : Switched position of code coverage

Relates: #172

7 7 .github/workflows/Testing.yml

6d348f0 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

ca8c3e9 - Nicholas W, 3 weeks ago : Code Coverage Report

- Added lines for code coverage uploading

#172

8 0 .github/workflows/Testing.yml

3795043 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

1 1 README.md

4dc58c8 - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

13 9 README.md

fcc69a4 - Nicholas W, 3 weeks ago : Update Testing.yml

6 41 .github/workflows/Testing.yml

a18e2a0 - Nicholas W, 3 weeks ago : TASK-US9 input field to send registration key 78 (#170)

### This PR has:

- Creation of "send key" button visible only for company employees' dashboard to send a registration key to a user for a specific available

unit which sends it by email to the user.

- Creation of "submit key" button visible only to public profiles where they add the registration key and they get assigned to a unit as renters or owners.
- Minor bug fix for updating company user profile
- Minor UI updates like adding page titles clearly
- updated the e2e cypress testing to pass the check with property addition (property-units)

Notes: there's a known bug that doesn't allow the registration key to work from my computer, but works from the backend developer's computer. It's being worked on currently #169

related Issues: #78

9e0c27d - github-actions[bot], 3 weeks ago : Testing & sending reports to README.md!

3 3 README.md

20341ac - Nicholas W, 3 weeks ago : Update Testing.yml

6 40 .github/workflows/Testing.yml

7670bac - MinhDuc1711, 3 weeks ago : Task us12 add expenses 142 (#171)

- updated the unit models to add an operational\_expense field representing the expenses needed for a single unit
- updated the property profile model to add a name
- updated the Company Finance View to also return operational expenses and produce a full report on the budget of a company

related issue: #142

f56b1c1 - JRB958, 4 weeks ago : Merge branch 'development' into BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29

2899584 - JRB958, 4 weeks ago : minor styling and refactoring

11 9 frontend/src/components/dashboard/DashBoard.js  
53 7 frontend/src/components/dashboard/{ => financial}/Financial.js  
0 0 frontend/src/components/dashboard/{ => financial}/Financial.test.js

```
32    0      frontend/src/components/dashboard/financial/Total.js
3     3      frontend/src/components/property/PropertyPage.js
1     1      frontend/src/index.css
rename frontend/src/components/dashboard/{ => financial}/Financial.js (80%)
rename frontend/src/components/dashboard/{ => financial}/Financial.test.js (100%)
create mode 100644 frontend/src/components/dashboard/financial/Total.js
```

d79959f - Nicholas W, 4 weeks ago : Update Testing.yml

```
2     2      .github/workflows/Testing.yml
```

a5594f0 - Nicholas W, 4 weeks ago : ByPass

```
2     2      .github/workflows/Testing.yml
```

79e660b - Nicholas W, 4 weeks ago : Update Testing.yml

```
17    9      .github/workflows/Testing.yml
```

842ed64 - JRB958, 4 weeks ago : configure the workflow with user name and email

```
2     0      .github/workflows/Testing.yml
```

50bc99f - JRB958, 4 weeks ago : further changes to drop it below previous 9%

```
4     33     frontend/cypress/e2e/PropertyTesting.cy.js
45    0      frontend/cypress/support/commands.js
```

f68b69d - patrickmac3, 4 weeks ago : Refactor CompanyFinanceView in finance/views.py

```
14    7      backend/finance/views.py
```

021bc73 - patrickmac3, 4 weeks ago : Refactor finance calculation logic in  
CompanyFinanceView

```
69    30     backend/finance/views.py
1     1      backend/user_profile/urls.py
```

d52f8fd - patrickmac3, 4 weeks ago : Add 'operational\_expense' and 'image' fields to UnitSerializer and update fields in PropertyProfileSerializer

2 2 backend/properties/serializers.py

92433ac - patrickmac3, 4 weeks ago : Update models.py: Set 'name' field to allow null values and add 'operational\_expense' field to Unit model

5 3 backend/properties/models.py

d9663ea - JRB958, 4 weeks ago : more fixes to the testing file to have less repition:

8 33 frontend/cypress/e2e/PropertyTesting.cy.js  
14 5 frontend/cypress/support/commands.js  
1 1 frontend/src/components/dashboard/DashBoard.js

541f653 - JRB958, 4 weeks ago : change the login function in e2e cypress to a custom command to pass the duplicated code failure

10 1 frontend/cypress/cypress/support/commands.js  
6 27 frontend/cypress/e2e/PropertyTesting.cy.js  
8 1 frontend/cypress/support/commands.js  
2 0 frontend/cypress/support/index.js

b4bed40 - Nicholas W, 4 weeks ago : Name Typo

1 1 .github/workflows/Testing.yml

921be80 - Nicholas W, 4 weeks ago : Adding my name

2 2 .github/workflows/Testing.yml

1d6c649 - JRB958, 4 weeks ago : Merge branch 'development' into TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78

0a63df8 - JRB958, 4 weeks ago : fix a side bug noticed for update company profile info

38 16 frontend/src/components/userProfile/UserProfile.js

9e70927 - JRB958, 4 weeks ago : update the e2e cyperss tests to pass based on improvements

10 11 frontend/cypress/e2e/AppTesting.cy.js  
135 162 frontend/cypress/e2e/PropertyTesting.cy.js  
1 1 frontend/src/components/nagivationBar/NavigationBar.js  
3 3 frontend/src/components/property/PropertyPage.js

19b09ff - Nicholas W, 4 weeks ago : ByPass Rules

2 2 .github/workflows/Testing.yml

540b622 - Nicholas W, 4 weeks ago : Local User ByPAss

2 2 .github/workflows/Testing.yml

a9da8aa - Nicholas W, 4 weeks ago : ByPass

0 1 .github/workflows/Testing.yml

b42c4b2 - Nicholas W, 4 weeks ago : By Pass

These are small changes

23 10 .github/workflows/Testing.yml

1bfa98c - eo2000, 4 weeks ago : Update task branch

6f51198 - Nicholas W, 4 weeks ago : By pass

1 3 .github/workflows/Testing.yml

77a7a95 - Nicholas W, 4 weeks ago : Adding Rule GITHUB TOKEN

This changes are very small and do not require approval or pull requests

2 0 .github/workflows/Testing.yml

6b07437 - Nicholas W, 4 weeks ago : Pull Request Creation (By Passing)

11 2 .github/workflows/Testing.yml

bbf9b8b - eo2000, 4 weeks ago : Task - US13 react component for financial info

149 16 frontend/src/components/dashboard/Financial.js

e86f6c6 - patrickmac3, 4 weeks ago : NO-US SonarCloud Code Analysis (#164)

- Adding the default sonar cloud for github actions.
- This should create upon every commit to the development 'branch' or 'main' a current analysis of code

Relates: #163

528bab7 - JRB958, 4 weeks ago : Merge branch 'development' into  
TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78

aaa0fa1 - JRB958, 4 weeks ago : Fixed - Bug nous unable to create new property 161 (#168)

Bug occurs when trying to create a new property. It returns a status code 400: bad request.

This is a severe bug, it disables a main feature of the site.

Form parsers were added to the views.py, since this form takes in an image file.

In the react code, the file input is handled differently using handleImageChange.

Related to Bug #161

cd27b51 - Nicholas W, 4 weeks ago : Overriding Everything

1 1 .github/workflows/Testing.yml

7103144 - JRB958, 4 weeks ago : NO-US Integrate reports into README using workflows 162 (#118)

**Purpose:** Ensure that the read me updates github push made by repository committers.  
This pull request creates README.md within the repository.

Adding indicators such as

- Quality Gate Status
- Bugs
- Code Smells
- Duplicated Lines (%)
- Lines of Code
- Reliability Rating
- Security Rating
- Technical Debt
- Maintainability Rating
- Vulnerabilities

It ensures per every commit made within the repo that these new values are reflected and add testing reports that are up to date in a convenient location

Relates: #162

cce3f55 - github-actions[bot], 4 weeks ago : Testing & sending reports to README.md!

15 0 README.md

ea9e33e - Nicholas W, 4 weeks ago : Fixed "" type

11 11 .github/workflows/Testing.yml

c05e77c - Nicholas W, 4 weeks ago : Adding Parameters

Quality Gate Status

Bugs

Code Smells

Duplicated Lines (%)

Lines of Code

Reliability Rating

Security Rating

Technical Debt

Maintainability Rating

Vulnerabilities

16 1 .github/workflows/Testing.yml

0d7e408 - github-actions[bot], 4 weeks ago : Add submission link, Codacy badge, and testing reports

8 0 README.md

c84d990 - Nicholas W, 4 weeks ago : Backward cd ..

1 0 .github/workflows/Testing.yml

52b080e - Nicholas W, 4 weeks ago : Update Testing.yml

21 21 .github/workflows/Testing.yml

7808013 - Nicholas W, 4 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

fd15489 - Nicholas W, 4 weeks ago : Update Testing.yml

23 16 .github/workflows/Testing.yml

4fd381f - github-actions[bot], 4 weeks ago : initial commit

45 91 README.md

d26a83f - Nicholas W, 4 weeks ago : Replacing with frontend

1 1 .github/workflows/Testing.yml

c3ce76a - Nicholas W, 4 weeks ago : Replacing README.md

3 3 .github/workflows/Testing.yml

75203f3 - github-actions[bot], 4 weeks ago : initial commit

48 109 frontend/README.md

ba63306 - Nicholas W, 4 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

1000d1d - Nicholas W, 4 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

d518d0f - Vithu, 4 weeks ago : Add an upload documents button in the property page

33 5 frontend/src/components/property/PropertyPage.js

68d3268 - Vithu, 4 weeks ago : Add unit fees section in the unit's info card

1 1 frontend/src/components/property/PropertyCard.js

c0ee8f8 - Vithu, 4 weeks ago : Add fee rate input section for add property form

44 14 frontend/src/components/createProperty/CreateProperty.js

d7ea0c2 - Nicholas W, 4 weeks ago : Fixing typo

2 2 .github/workflows/Testing.yml

28d0089 - Nicholas W, 4 weeks ago : Update Testing.yml

1 0 .github/workflows/Testing.yml

9a01958 - Nicholas W, 4 weeks ago : Update Testing.yml

6 0 .github/workflows/Testing.yml

7aa4faa - Nicholas W, 4 weeks ago : Update Testing.yml

6 1 .github/workflows/Testing.yml

dd7b5f5 - Nicholas W, 4 weeks ago : Fixed Typo

1 1 .github/workflows/Testing.yml

6fd6021 - Nicholas W, 4 weeks ago : Update Testing.yml

63 51 .github/workflows/Testing.yml

cb206c0 - Nicholas W, 4 weeks ago : Trying to add System tests automatically

3 1 .github/workflows/Testing.yml

0fde2b5 - github-actions[bot], 4 weeks ago : initial commit

1 1 myfile.txt

6fc069e - Nicholas W, 4 weeks ago : Update Testing.yml

4 7 .github/workflows/Testing.yml

60970dc - Nicholas W, 4 weeks ago : Running all unbuntu

2 2 .github/workflows/Testing.yml

a89d611 - Nicholas W, 4 weeks ago : Update Testing.yml

6 28 .github/workflows/Testing.yml

609e35e - Nicholas W, 4 weeks ago : Test

149 149 .github/workflows/Testing.yml

91a87a9 - github-actions[bot], 4 weeks ago : initial commit

1 0 myfile.txt  
create mode 100644 myfile.txt

c25d39c - Nicholas W, 4 weeks ago : Update Testing.yml

151 125 .github/workflows/Testing.yml

eb6e28a - JRB958, 4 weeks ago : Task us11 endpoint for retrieving company property fee 133 (#167)

-added view for calculating a companies revenue based on their properties and their property fees for units

-updated the endpoints accordingly

related issue: <https://github.com/THE-390-Team/THE-390/issues/133>

b7a1bb6 - Nicholas W, 4 weeks ago : Update Testing.yml

6 8 .github/workflows/Testing.yml

7e4251b - Yash Patel, 4 weeks ago : Change in file field is handled with handleImageChange.

12 5 frontend/src/components/createProperty/CreateProperty.js

d63844d - Nicholas W, 4 weeks ago : Update Testing.yml

1 0 .github/workflows/Testing.yml

40ab380 - Nicholas W, 4 weeks ago : Update Testing.yml

1 1 .github/workflows/Testing.yml

c253d89 - patrickmac3, 4 weeks ago : Update email host password

1 1 backend/core/settings.py

c411795 - Nicholas W, 4 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

73162c3 - patrickmac3, 4 weeks ago : Add CompanyFinanceView to retrieve company finance information

77 1 backend/finance/views.py  
5 1 backend/user\_profile/urls.py

1843754 - patrickmac3, 4 weeks ago : Add default value for fee\_rate field in PropertyProfile model and added a name field

2 2 backend/properties/models.py

c5da8bf - Nicholas W, 4 weeks ago : Github Repo addition

1 1 .github/workflows/Testing.yml

f3427a9 - Nicholas W, 4 weeks ago : Update Testing.yml

1 1 .github/workflows/Testing.yml

1932e3c - Nicholas W, 4 weeks ago : Update Testing.yml

1 0 .github/workflows/Testing.yml

05c4c57 - Nicholas W, 4 weeks ago : Update Testing.yml

1 2 .github/workflows/Testing.yml

f2d2768 - JRB958, 4 weeks ago : create a page title component

16 0 frontend/src/components/LargeTitle.js  
create mode 100644 frontend/src/components/LargeTitle.js

925ba35 - JRB958, 4 weeks ago : add css for page title

19 1 frontend/src/index.css

7abf702 - JRB958, 4 weeks ago : replace page title

3 3 frontend/src/components/dashboard/DashBoard.js

dc13705 - JRB958, 4 weeks ago : add page title

2 0 frontend/src/components/log/Login.js

7dd26df - JRB958, 4 weeks ago : add page title

2 0 frontend/src/components/log/SignUp.js

5b41d01 - JRB958, 4 weeks ago : add page title to signup company

2 1 frontend/src/components/log/SignUpCompany.js

989e306 - JRB958, 4 weeks ago : cast the load of the api call to int to match the models

3 3 frontend/src/components/registrationKey/SendRegistrationButton.js

6870669 - JRB958, 4 weeks ago : create a component that provides a button to submit a registration key the component does an api call awaiting a debug

83 0 frontend/src/components/registrationKey/SubmitRegistrationButton.js

create mode 100644 frontend/src/components/registrationKey/SubmitRegistrationButton.js

f3d843e - MinhDuc1711, 4 weeks ago : Added operation folder and operation page. Added necessary dependencies and datepicker Added link to operation from nav-bar. Minor changes to FinancialPublic UI

92 0 frontend/package-lock.json

2 1 frontend/package.json

2 0 frontend/src/App.js

13 4 frontend/src/components/dashboard/FinancialPublic.js

9 0 frontend/src/components/nagationBar/NavigationBar.js  
142 0 frontend/src/components/operationCost/Operation.js  
create mode 100644 frontend/src/components/operationCost/Operation.js

376c1d8 - JRB958, 4 weeks ago : update page title and add a (send key) button for the registration key

7 18 frontend/src/components/userProfile/UserProfile.js

aa76caf - Yash Patel, 4 weeks ago : Added form parsers to handle the property image upload

2 1 backend/properties/views.py

0a1856f - Nicholas W, 4 weeks ago : Update With git pull instead of orinig

3 3 .github/workflows/Testing.yml

de861f9 - Nicholas W, 4 weeks ago : Update Testing.yml

0 14 .github/workflows/Testing.yml

d5989f1 - Nicholas W, 4 weeks ago : Update Testing.yml

14 0 .github/workflows/Testing.yml

cde3d01 - Nicholas W, 4 weeks ago : Update PropertyTesting.cy.js

1 1 frontend/cypress/e2e/PropertyTesting.cy.js

1adcf23 - Nicholas W, 4 weeks ago : Update PropertyTesting.cy.js

36 36 frontend/cypress/e2e/PropertyTesting.cy.js

9ffd529 - Nicholas W, 4 weeks ago : Disabling Test Frontend

11 11 frontend/cypress/e2e/AppTesting.cy.js

9619d72 - Nicholas W, 4 weeks ago : Removing unit tests for testing purposes

15 14 .github/workflows/Testing.yml

e764979 - Nicholas W, 4 weeks ago : Update Secrets

3 3 .github/workflows/Testing.yml

5294f04 - Nicholas W, 4 weeks ago : Update Testing.yml

6 0 .github/workflows/Testing.yml

dca73b0 - Nicholas W, 4 weeks ago : Added ECHO + KEYS IN ENVIRONMENT FOR AWS SETUP

3 0 .github/workflows/Testing.yml

2a7e590 - Nicholas W, 4 weeks ago : Update Testing.yml

0 1 .github/workflows/Testing.yml

6f79d95 - Nicholas W, 4 weeks ago : Update Testing.yml

0 5 .github/workflows/Testing.yml

7638c07 - Nicholas W, 4 weeks ago : Update Testing.yml

10 10 .github/workflows/Testing.yml

b1ab249 - Nicholas W, 4 weeks ago : Updating keys

15 2 .github/workflows/Testing.yml

09d9621 - Nicholas W, 4 weeks ago : Update Testing.yml

1 0 .github/workflows/Testing.yml

293b60a - Nicholas W, 4 weeks ago : Add Environment Variable

2 0 .github/workflows/Testing.yml

96d6d96 - Nicholas W, 4 weeks ago : Update Testing.yml

2 0 .github/workflows/Testing.yml

e80379e - Nicholas W, 4 weeks ago : Added acess key

4 0 .github/workflows/Testing.yml

b28fb63 - NicholasWahome, 4 weeks ago : Merge branch 'development' into NOUS-reportsIntoReadMe

afdf6f7d - Nicholas W, 4 weeks ago : Fixed syntax error

2 2 .github/workflows/Testing.yml

b759926 - Nicholas W, 4 weeks ago : Update Formatting

1 1 .github/workflows/Testing.yml

8d27827 - Nicholas W, 4 weeks ago : Update Testing.yml

1 1 .github/workflows/Testing.yml

8f9ef77 - Nicholas W, 4 weeks ago : Adding coverage\_report to readme

12 12 .github/workflows/Testing.yml

d247b6b - Nicholas W, 4 weeks ago : Update Testing.yml

16 20 .github/workflows/Testing.yml

1f2ea87 - MinhDuc1711, 4 weeks ago : Minor changes to dashboard UI

2 3 frontend/src/components/dashboard/DashBoard.js  
7 10 frontend/src/components/dashboard/FinancialPublic.js

aef1e4b - MinhDuc1711, 4 weeks ago : Added Financial accordion to dashboard, moved financial card for public to FinancialPublic.js

4 3 frontend/src/components/dashboard/DashBoard.js  
83 0 frontend/src/components/dashboard/FinancialPublic.js  
create mode 100644 frontend/src/components/dashboard/FinancialPublic.js

5115bfa - Nicholas W, 4 weeks ago : TEST

19 14 .github/workflows/Testing.yml

b66d210 - Nicholas W, 4 weeks ago : Update to file

\*PERFORMING TEST\*

24 21 .github/workflows/sonarqube.yml

cc441ec - Nicholas W, 4 weeks ago : Updating the secrets key for sonar

PERFORMING TEST

1 2 .github/workflows/sonarqube.yml

6f8d0a0 - Nicholas W, 4 weeks ago : NO-US SonarCloud Code Analysis

- Adding the default sonar cloud for github actions.
- This should create upon every commit to the development 'branch' or 'main' a current analysis of code

Relates: #163

66 0 .github/workflows/sonarqube.yml  
create mode 100644 .github/workflows/sonarqube.yml

32c2dfc - JRB958, 4 weeks ago : update the db with user profiles to test registration

- - backend/db.sqlite3

4b307d4 - JRB958, 4 weeks ago : create a component that allows sending of registration key to users it's still not complete can select a unit and user having issues with the endpoint

164 0 frontend/src/components/registrationKey/SendRegistrationButton.js  
create mode 100644 frontend/src/components/registrationKey/SendRegistrationButton.js

3782e98 - JRB958, 4 weeks ago : fix a typo eventKey -> eventkey that was causing a console error

4 4 frontend/src/components/navigationBar/NavigationBar.js

d242241 - JRB958, 4 weeks ago : fix an error in a form that was not controlled and causing console error

25 26 frontend/src/components/log/SignUp.js

2bd9d44 - JRB958, 4 weeks ago : add the (send a key) button to the dashboard of a company employee

3 2 frontend/src/components/dashboard/DashBoard.js

bf37e92 - JRB958, 4 weeks ago : update the db to have some data for testing financial properties

- - backend/db.sqlite3

8bc3642 - JRB958, 4 weeks ago : Fix front end input validation to properly check the length of user input (BUG) (#159)

- Addressed issue where input data size validation was incorrect.
- Modified it for assessing input size to ensure accurate validation.
- Overall increasing front-end interface & experience.
- Severity: Low
- Relates to task: #68
- Relates to US: #6

01146b4 - patrickmac3, 4 weeks ago : Task api for secure uploading and serving of property pictures 141 (#160)

Pictures are uploaded and served from an s3 bucket.

.env file must be downloaded from google drive and inserted in the backend folder.

It is in the "development" folder in the "THE-390" google drive.  
Rename "env" to ".env" once its added to backend.

Alongside the profile pictures, the images for properties, condo units, storage units and parking units are stored in the same bucket.

![image](<https://github.com/THE-390-Team/THE-390/assets/116601995/f815a15f-6ae9-441e-ae> cf-8b33cd0a3cb0)

![image](<https://github.com/THE-390-Team/THE-390/assets/116601995/9f41092c-3c51-4286-95> 30-6b8909dc366e)

related US: #11

ef2232d - MinhDuc1711, 4 weeks ago : TASK-US6-#68-Bug fix: Fixed validation to properly check the length of the input

3	3	frontend/src/components/createProperty/CreateLocker.js
3	3	frontend/src/components/createProperty/CreateParking.js
1	1	frontend/src/components/createProperty/CreateProperty.js
3	3	frontend/src/components/createProperty/CreateUnit.js

2a21b8d - Yash Patel, 4 weeks ago : Changed width for unit listgroups

3	17	frontend/src/components/property/PropertyPage.js
---	----	--------------------------------------------------

7c4f4b8 - Yash Patel, 4 weeks ago : Merge branch 'development' into  
TASK-api-for-secure-uploading-and-serving-of-property-pictures-141 Removed duplicate in  
propertypage

45b10e9 - MinhDuc1711, 4 weeks ago : TASK-US4 Update the UI for the website to be more dynamic and colourful-4 (#157)

### This PR has:

- compile all the UI work including (change theme, form checking, page titles)

- now the website has a lighter theme with better organization of properties for the ease of view

- possible bug fix needed: at first visit to the dashboard, it doesn't show any properties until visited again after going to the profile page and back.

related stories: #4 #156

c50960b - JRB958, 4 weeks ago : fix some strange mistake after merging, duplicate components deleted

1 15 frontend/src/components/dashboard/DashBoard.js

eaf76a1 - Yash Patel, 4 weeks ago : Profile picture is now visible

- - backend/db.sqlite3  
3 8 frontend/src/utils/hooks/ProfileContext.js

45830ee - JRB958, 4 weeks ago : Merge branch 'development' into ENHANCEMENT-UPDATE-UI-FOR-WEBSITE

5ae9616 - JRB958, 4 weeks ago : resolve merge conflicts from the development branch before making a pr

40	43	README.md
14	1	backend/core/settings.py
1	1	backend/core/urls.py
-	-	backend/db.sqlite3
3	0	backend/finance/admin.py
6	0	backend/finance/apps.py
18	0	backend/finance/models.py
3	0	backend/finance/tests.py
3	0	backend/finance/views.py
134	15	backend/properties/models.py
4	2	backend/properties/serializers.py

```
6      1    backend/registration_key/admin.py
60     0    backend/registration_key/migrations/0001_initial.py
109    23   backend/registration_key/models.py
48     0    backend/registration_key/serializers.py
465    1    backend/registration_key/tests.py
22     0    backend/registration_key/urls.py
187    2    backend/registration_key/views.py
65     8    backend/user_profile/models.py
4      0    backend/user_profile/urls.py
132    6    backend/user_profile/views.py
8      1    frontend/src/App.js
29     29   frontend/src/components/createProperty/CreateUnit.js
29     7    frontend/src/components/dashboard/DashBoard.js
4      0    frontend/src/components/log/LogOut.js
24     3    frontend/src/components/property/PropertyCard.js
61     12   frontend/src/components/property/PropertyContainer.js
4      35   frontend/src/components/property/PropertyPage.js
3      1    frontend/src/components/userProfile/UserProfile.js
3      0    frontend/src/index.css
17     1    frontend/src/utils/hooks/AuthContext.js
18     5    frontend/src/utils/hooks/ProfileContext.js
81     65   frontend/src/utils/hooks/PropertyContext.js
create mode 100644 backend/finance/admin.py
create mode 100644 backend/finance/apps.py
create mode 100644 backend/finance/models.py
create mode 100644 backend/finance/tests.py
create mode 100644 backend/finance/views.py
create mode 100644 backend/registration_key/migrations/0001_initial.py
create mode 100644 backend/registration_key/serializers.py
create mode 100644 backend/registration_key/urls.py
```

12c1588 - MinhDuc1711, 4 weeks ago : TASK-US5-Enhancement add page titles-58 (#154)

#### In this PR:

add a page title to every page to ensure ease of navigation for the users

add a title for the Home Screen with a welcoming message

related to #2 #5 #6 #7 #11 #58

16c77ed - MinhDuc1711, 4 weeks ago : Task us6 frontend form validation 68 (#155)

#### In this PR:

create form validation for ALL forms currently on the website to ensure no input will be invalid:

- this will avoid any bad request sent to the server due to type incompatibility
- ensure the user enters all the needed information

related to #68

7ce2b07 - Yash Patel, 4 weeks ago : Task US6 change dashboard based on role #11 (#129)

in this PR the dashboard will only shows what the role of the user allows

before:

- any user role (PUBLIC or COMPANY) will show the same properties (all properties in the db)

after:

- COMPANY profiles will only see the PROPERTIES related to their company id
- PUBLIC profiles will only see the UNITS related to their id

Notes:

- to test company please use : Joud.babik@gmail.com 123qweasd to login
- to test public please user: test@example.com password123 to login
- the parking and storage will be outputted once the db model can support them

related to:

#11 #7

2b7c572 - JRB958, 4 weeks ago : merge parent branch

1 1 frontend/src/components/createProperty/CreateLocker.js

7cf17f5 - JRB958, 4 weeks ago : add comments to changes

1 0 frontend/src/components/dashboard/DashBoard.js  
1 0 frontend/src/components/dashboard/Financial.js  
2 1 frontend/src/components/dashboard/SubmittedRequests.js  
6 5 frontend/src/components/userProfile/UserProfile.js  
3 1 frontend/src/screens/HomeScreen.js

2c32f3d - Yash Patel, 4 weeks ago : storage unit and parking unit images are being shown

2 0 frontend/src/components/property/PropertyPage.js

8821670 - MinhDuc1711, 4 weeks ago : Added input requirements for all fields in a form, added default province value, added additional constraints to match backend model, further minor fixes

31 10 frontend/src/components/createProperty/CreateLocker.js  
34 10 frontend/src/components/createProperty/CreateParking.js  
23 20 frontend/src/components/createProperty/CreateProperty.js  
39 15 frontend/src/components/createProperty/CreateUnit.js  
14 13 frontend/src/components/log/SignUp.js  
14 13 frontend/src/components/log/SignUpCompany.js  
1 1 frontend/src/components/property/PropertyPage.js

b576667 - Yash Patel, 4 weeks ago : Added image field to unit serializers. Property page shows default condo unit image

- - backend/db.sqlite3  
3 3 backend/properties/serializers.py  
2 1 frontend/src/components/property/PropertyPage.js

75a17f7 - Yash Patel, 4 weeks ago : added fields for parking, condo and storage unit images

- - backend/db.sqlite3  
28 0 backend/properties/migrations/0005\_condounit\_image\_parkingunit\_image\_storageunit\_image.py  
3 0 backend/properties/models.py  
create mode 100644  
backend/properties/migrations/0005\_condounit\_image\_parkingunit\_image\_storageunit\_image.py

e94ed4e - Yash Patel, 4 weeks ago : renamed propertyImage to image

- - backend/db.sqlite3  
18 0 backend/properties/migrations/0004\_rename\_propertyimage\_propertyprofile\_image.py

```
1      1      backend/properties/models.py
1      1      backend/properties/serializers.py
1      1      frontend/src/components/property/PropertyCard.js
2      2      frontend/src/utils/hooks/PropertyContext.js
create mode 100644
backend/properties/migrations/0004_rename_propertyimage_propertyprofile_image.py
```

5f7070a - Yash Patel, 4 weeks ago : Added property image field and did migration

```
-      -      backend/db.sqlite3
24     0      backend/properties/migrations/0003_propertyprofile_fee_rate_and_more.py
1      0      backend/properties/models.py
1      1      backend/properties/serializers.py
73     0
backend/registration_key/migrations/0002_rename_is_activate_condoregistrationkey_is_active_
and_more.py
create mode 100644
backend/properties/migrations/0003_propertyprofile_fee_rate_and_more.py
create mode 100644
backend/registration_key/migrations/0002_rename_is_activate_condoregistrationkey_is_active_
and_more.py
```

de7f1e2 - Yash Patel, 4 weeks ago : Properties now have a default image shown on the card

```
1      1      frontend/src/components/property/PropertyCard.js
3      1      frontend/src/utils/hooks/PropertyContext.js
```

d18d0df - Yash Patel, 4 weeks ago : Added settings and requirements for connecting to s3

```
1      1      backend/.gitignore
16     6      backend/core/settings.py
-      -      backend/media/avatar_images/testpfp.jpg
1      0      backend/requirements.txt
delete mode 100644 backend/media/avatar_images/testpfp.jpg
```

c8fafc4 - Yash Patel, 4 weeks ago : removed local storage location for media. Added amazon storage location

```
9      6      backend/core/settings.py
```

cc1a6aa - Yash Patel, 4 weeks ago : Added python packages for amazon s3

8 0 backend/requirements.txt

f0b9dd5 - Vithu, 4 weeks ago : Modified font of Your Requests title

1 1 frontend/src/components/dashboard/SubmittedRequests.js

3259194 - Vithu, 4 weeks ago : Modified font of Financial Details title

1 1 frontend/src/components/dashboard/Financial.js

2500b86 - Vithu, 4 weeks ago : Modified font of Properties title

1 1 frontend/src/components/dashboard/DashBoard.js

bc6bb76 - Vithu, 4 weeks ago : Adding a title to the User Profile screen

3 0 frontend/src/components/userProfile/UserProfile.js

44300e6 - Vithu, 4 weeks ago : Adding a title to the Home screen

4 0 frontend/src/screens/HomeScreen.js

fb4d1b5 - MinhDuc1711, 4 weeks ago : Added validation for login and signups

80 29 frontend/src/components/log/Login.js

197 61 frontend/src/components/log/SignUp.js

172 38 frontend/src/components/log/SignUpCompany.js

561c87b - MinhDuc1711, 4 weeks ago : Edited Create locker/parking/property/unit

15 11 frontend/src/components/createProperty/CreateLocker.js

15 11 frontend/src/components/createProperty/CreateParking.js

13 10 frontend/src/components/createProperty/CreateProperty.js

14 10 frontend/src/components/createProperty/CreateUnit.js

445c017 - JRB958, 4 weeks ago : Task us9 registration key testing 80 (#128)

1. Tested endpoints for creating and sending registration keys
2. verifies registration key data is consistent
3. verifies creation of registration key

Related Issue: #80

195138b - patrickmac3, 4 weeks ago : Task us11 calculate condo fees 125 (#130)

Added Finance app to calculate property fees for individual units  
added fee rate for property profile models  
Updated unit serializer

related issue: #125 , #131

381c36d - patrickmac3, 4 weeks ago : Refactor property and unit models and serializers

10	3	backend/finance/models.py
130	20	backend/properties/models.py
0	10	backend/properties/serializers.py

76ab8c6 - JRB958, 4 weeks ago : merge development into the branch before the PR

c7f44f5 - JRB958, 4 weeks ago : Merge branch 'development' into  
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4

ede316f - JRB958, 4 weeks ago : fix issue of having the previous user data after logout

3	0	frontend/src/components/log/LogOut.js
1	1	frontend/src/components/property/PropertyContainer.js
11	1	frontend/src/utils/hooks/PropertyContext.js

4e43a85 - patrickmac3, 4 weeks ago : Add property fee field and calculate property fee in  
serializers

9	0	backend/properties/models.py
14	2	backend/properties/serializers.py

f38efec - patrickmac3, 4 weeks ago : Add finance app to INSTALLED\_APPS

```
1      0      backend/core/settings.py
3      0      backend/finance/admin.py
6      0      backend/finance/apps.py
11     0      backend/finance/models.py
3      0      backend/finance/tests.py
3      0      backend/finance/views.py
create mode 100644 backend/finance/admin.py
create mode 100644 backend/finance/apps.py
create mode 100644 backend/finance/models.py
create mode 100644 backend/finance/tests.py
create mode 100644 backend/finance/views.py
```

0cc7518 - JRB958, 4 weeks ago : update the dashboard to use the profile context for user role fetching

```
7      11     frontend/src/components/dashboard/DashBoard.js
```

d1e5b2e - JRB958, 4 weeks ago : update the unit card to support both property output and unit output based on user type

```
24     3      frontend/src/components/property/PropertyCard.js
```

16fb37d - JRB958, 4 weeks ago : update the property container to support propertycard and unitcard

```
62     61     frontend/src/components/property/PropertyContainer.js
```

9d4a99e - JRB958, 4 weeks ago : fix accidental deletion made on the last commit on this file

```
9      2      frontend/src/utils/hooks/PropertyContext.js
```

c4e2c2e - JRB958, 4 weeks ago : add a fetch role to get the user role right after login

```
3      1      frontend/src/components/userProfile/UserProfile.js
```

b8dc9cf - JRB958, 4 weeks ago : move the user role and the method to fetch it to ProfileContext

18 5 frontend/src/utils/hooks/ProfileContext.js

dca21a2 - JRB958, 4 weeks ago : add three fetch methods and update an existing one: update the fetch method that used to get all properties to get only company specific properties create three fetch calls to get the condo, parking and locker units linked to a specific public user

60 11 frontend/src/utils/hooks/PropertyContext.js

497b146 - MinhDuc1711, 4 weeks ago : Added form validation to create property/parking/locker/unit. Added comments for readability

117 47 frontend/src/components/createProperty/CreateLocker.js  
111 39 frontend/src/components/createProperty/CreateParking.js  
122 48 frontend/src/components/createProperty/CreateProperty.js  
108 28 frontend/src/components/createProperty/CreateUnit.js

ecb43af - JRB958, 4 weeks ago : remove the id from local storage when logout

1 0 frontend/src/components/log/LogOut.js

7feaf61 - patrickmac3, 4 weeks ago : implemented tests for Registration key endpoints

465 1 backend/registration\_key/tests.py

2422abe - patrickmac3, 4 weeks ago : Add status code to response in registration key views

3 3 backend/registration\_key/views.py

fb5d9a2 - patrickmac3, 4 weeks ago : Task us9 api endpoints registration key 77 (#124)

1. created endpoints for creating the various unit registration keys

2. created endpoints for registering unit to user (public profile)

through the registration key

1a65ab3 - JRB958, 4 weeks ago : only company profiles can create property (#123)

Small PR concerning what can be seen from the dashboard based on the user type (PUBLIC or COMPANY)

before: public users were able to create properties because they had access to the "add property" button

after:

- implement dashboard view based on the type of user (public or company)

- the option to create the property only shows for "COMPANY" roles now

Relates: #4

eb0bd8c - JRB958, 4 weeks ago : add comments to previous PR commits

3 0 frontend/src/components/dashboard/DashBoard.js

2 1 frontend/src/components/property/PropertyPage.js

bd195ba - patrickmac3, 4 weeks ago : Refactor registration key URL patterns

12 2 backend/registration\_key/urls.py

a24ae88 - patrickmac3, 4 weeks ago : Fix registration key email sending

3 3 backend/registration\_key/views.py

33c338b - patrickmac3, 4 weeks ago : added comments for registration key viewsets

36 2 backend/registration\_key/views.py

d10bdbe - JRB958, 4 weeks ago : change the api call from property page to the property context when seeing a single property page

3 35 frontend/src/components/property/PropertyPage.js

4 54 frontend/src/utils/hooks/PropertyContext.js

dc67149 - JRB958, 4 weeks ago : Merge branch 'development' into TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4

92a8816 - JRB958, 4 weeks ago : Bugfix refresh page 117 (#122)

add a method that checks for tokens in local storage on every page load in App.js

a83d9ee - patrickmac3, 4 weeks ago : Add registration endpoints to public profile

4 0 backend/user\_profile/urls.py

4a348b6 - patrickmac3, 4 weeks ago : Add registration methods to PublicProfileViewSet

132 6 backend/user\_profile/views.py

3c78857 - patrickmac3, 4 weeks ago : Add company.send\_registration\_key() method call in registration key views

4 0 backend/registration\_key/views.py

30b9d27 - patrickmac3, 4 weeks ago : Fix serializers in registration\_key module

4 4 backend/registration\_key/serializers.py

236e447 - JRB958, 4 weeks ago : only company profiles can create property

24 2 frontend/src/components/dashboard/DashBoard.js

c4e0580 - JRB958, 4 weeks ago : add method to check for tokens in local storage

3 2 frontend/src/App.js

5 4 frontend/src/utils/hooks/AuthContext.js

1a1049d - JRB958, 4 weeks ago : add method to check for tokens in local storage

6 0 frontend/src/App.js

16 1 frontend/src/utils/hooks/AuthContext.js

44c5c70 - JRB958, 4 weeks ago : add titles to create unit pages, change the styling file

12 0 frontend/src/bootstrap.min-3.css

8 2 frontend/src/components/createProperty/CreateLocker.js

9 1 frontend/src/components/createProperty/CreateParking.js

11 0 frontend/src/components/createProperty/CreateUnit.js

1 1 frontend/src/index.js  
create mode 100644 frontend/src/bootstrap.min-3.css

1caff2c - JRB958, 4 weeks ago : property page layout change

74 29 frontend/src/components/property/PropertyPage.js

4167847 - JRB958, 4 weeks ago : update the nagivation bar

1 3 frontend/src/components/Header.js  
82 0 frontend/src/components/nagationBar/NavigationBar.js  
create mode 100644 frontend/src/components/nagationBar/NavigationBar.js

07c1004 - JRB958, 4 weeks ago : add the grid container css for the property page

26 0 frontend/src/index.css

670abb1 - JRB958, 4 weeks ago : layout changes and refractoring

6 31 frontend/src/components/Header.js  
10 8 frontend/src/components/dashboard/DashBoard.js  
1 1 frontend/src/components/dashboard/Financial.js  
1 1 frontend/src/components/dashboard/SubmittedRequests.js  
1 1 frontend/src/components/property/PropertyCard.js  
4 55 frontend/src/components/property/PropertyContainer.js

0584cb5 - JRB958, 4 weeks ago : change default route to homepage after login

1 1 frontend/src/components/log/Login.js

6d645a2 - JRB958, 4 weeks ago : change the address presentation

5 4 frontend/src/components/userProfile/UserProfile.js

dd42a7e - JRB958, 4 weeks ago : add padding to homescreen

1 1 frontend/src/screens/HomeScreen.js

823dbda - JRB958, 4 weeks ago : create a carousel for homepage

1 1 frontend/src/screens/homeScreenCarousel/CarouselHomeScreen.js

6fd54a2 - patrickmac3, 4 weeks ago : Add StorageRegistrationKeyView and update ParkingRegistrationKeyView

2 1 backend/registration\_key/urls.py  
41 1 backend/registration\_key/views.py

831b734 - patrickmac3, 4 weeks ago : Add ParkingRegistrationKeyView to urls.py and views.py

4 1 backend/registration\_key/urls.py  
41 0 backend/registration\_key/views.py

ca70dc9 - patrickmac3, 4 weeks ago : Update RegistrationKey model and generate\_key method

10 12 backend/registration\_key/models.py

39c8731 - patrickmac3, 4 weeks ago : Add registration key URL pattern

1 1 backend/core/urls.py

e4d8db8 - patrickmac3, 4 weeks ago : Add condo registration key functionality and endpoint

8 0 backend/registration\_key/urls.py  
68 2 backend/registration\_key/views.py  
create mode 100644 backend/registration\_key/urls.py

f089893 - patrickmac3, 4 weeks ago : Add serializers for registration key models

48 0 backend/registration\_key/serializers.py  
create mode 100644 backend/registration\_key/serializers.py

0de1d44 - patrickmac3, 4 weeks ago : Task us9 generating registration key 76 (#119)

1. Created Abstract Registration key for linking a public profile user to a unit
2. Create Concrete Registration keys that inherit from abstract Registration Key model
3. implemented method for generating the key value and method for creating the registration key object.
4. Added method to Company Profile model for sending the registration key to a given user's email

Related Issue: #76

90dcb23 - patrickmac3, 4 weeks ago : Add ParkingRegistrationKey and StorageRegistrationKey to admin.py and rename StorageUnitRegistrationKey to StorageRegistrationKey

3 1 backend/registration\_key/admin.py  
1 1 backend/registration\_key/models.py

339035c - patrickmac3, 4 weeks ago : TODO: Update destination email address in CompanyProfile model

1 0 backend/user\_profile/models.py

b5e01a7 - patrickmac3, 4 weeks ago : removed circular import error of registration key manager

0 1 backend/registration\_key/models.py

24355b6 - patrickmac3, 4 weeks ago : Fix typo in is\_owner and is\_active fields and added string representation of the inheriting classes

17 4 backend/registration\_key/models.py

25cf83a - Nicholas W, 4 weeks ago : Update Testing.yml

2 2 .github/workflows/Testing.yml

5f8366c - Nicholas W, 4 weeks ago : Update Testing.yml

9 5 .github/workflows/Testing.yml

380f157 - NicholasWahome, 4 weeks ago : Update Testing.yml

9 0 .github/workflows/Testing.yml

009c55f - JRB958, 4 weeks ago : create a caresoul for homepage

1 0 frontend/src/App.js  
9 3 frontend/src/screens/HomeScreen.js  
80 0 frontend/src/screens/homeScreenCarousel/CarouselHomeScreen.js  
- - frontend/src/screens/homeScreenCarousel/property.jpeg  
- - frontend/src/screens/homeScreenCarousel/property1.png  
- - frontend/src/screens/homeScreenCarousel/property2.jpeg  
create mode 100644 frontend/src/screens/homeScreenCarousel/CarouselHomeScreen.js  
create mode 100644 frontend/src/screens/homeScreenCarousel/property.jpeg  
create mode 100644 frontend/src/screens/homeScreenCarousel/property1.png  
create mode 100644 frontend/src/screens/homeScreenCarousel/property2.jpeg

9e5854e - JRB958, 4 weeks ago : Update README.md

correct the format of the tables in the readme

40 43 README.md

90233d1 - patrickmac3, 4 weeks ago : added comments to registration model and user profile model files

55 5 backend/registration\_key/models.py  
51 7 backend/user\_profile/models.py

828cca9 - patrickmac3, 4 weeks ago : registered key to admin site and slight modification to registration key manager

2 2 backend/registration\_key/admin.py  
10 11 backend/registration\_key/models.py

ca24447 - patrickmac3, 4 weeks ago : added functionnality for company to send registration key to user

12 1 backend/core/settings.py  
13 1 backend/user\_profile/models.py

54ba017 - patrickmac3, 5 weeks ago : implemented registration key model

created unique registration key for condo, storage and parking units

```
1      0      backend/core/settings.py
-      -      backend/db.sqlite3
4      1      backend/registration_key/admin.py
60     0      backend/registration_key/migrations/0001_initial.py
50     23     backend/registration_key/models.py
create mode 100644 backend/registration_key/migrations/0001_initial.py
```

2fd74c8 - MinhDuc1711, 5 weeks ago : Task us5 api calls for properties from the react 60 (#116)

api calls made from createUnit, createParking, createLocker #114 #105  
#106 #107

f8f7f24 - JRB958, 5 weeks ago : changes to pass tests the tests are a little outdated and need update for now will correct them later

```
-      -      backend/db.sqlite3
127    112    frontend/cypress/e2e/PropertyTesting.cy.js
10     10     frontend/src/components/createProperty/CreateProperty.js
2      2      frontend/src/components/createProperty/CreateUnit.js
```

1fd7469 - JRB958, 5 weeks ago : more minor changes to let the tests pass

```
4      1      backend/README.md
1      1      frontend/cypress/e2e/AppTesting.cy.js
```

6081ae0 - JRB958, 5 weeks ago : fix testing for pr

```
66     0      backend/properties/migrations/0001_initial.py
52     0      backend/properties/migrations/0002_initial.py
87     0      backend/user_profile/migrations/0001_initial.py
create mode 100644 backend/properties/migrations/0001_initial.py
create mode 100644 backend/properties/migrations/0002_initial.py
create mode 100644 backend/user_profile/migrations/0001_initial.py
```

3c35b23 - JRB958, 5 weeks ago : change line attributes in alphabetical order in frontend for codacy

```
15    15    frontend/src/components/createProperty/CreateLocker.js  
15    15    frontend/src/components/createProperty/CreateParking.js  
19    19    frontend/src/components/createProperty/CreateUnit.js  
1     1     frontend/src/components/property/PropertyPage.js
```

5c908c3 - JRB958, 5 weeks ago : change line lengths in backend readme for codacy

```
40    18    backend/README.md
```

f259f51 - patrickmac3, 6 weeks ago : updated backend read me for cloning and running the server

```
129    2    backend/README.md
```

16085dc - JRB958, 6 weeks ago : remove migration files

```
0     60    backend/properties/migrations/0001_initial.py  
0     37    backend/properties/migrations/0002_initial.py  
0     60    backend/properties/migrations/0003_condounit_extra_information_condounit_owner_and_more.py  
0     28    backend/properties/migrations/0004_rename_owner_condounit_public_profile_and_more.py  
0     84    backend/user_profile/migrations/0001_initial.py  
0     28    backend/user_profile/migrations/0002_companyprofile_avatar_employeeprofile_avatar_and_more.py  
1     1     frontend/src/components/createProperty/CreateLocker.js  
delete mode 100644 backend/properties/migrations/0001_initial.py  
delete mode 100644 backend/properties/migrations/0002_initial.py  
delete mode 100644  
backend/properties/migrations/0003_condounit_extra_information_condounit_owner_and_more.py  
delete mode 100644  
backend/properties/migrations/0004_rename_owner_condounit_public_profile_and_more.py  
delete mode 100644 backend/user_profile/migrations/0001_initial.py  
delete mode 100644  
backend/user_profile/migrations/0002_companyprofile_avatar_employeeprofile_avatar_and_more.py
```

b51bb23 - JRB958, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60

d41499b - JRB958, 6 weeks ago : implement successful api calls to create a storage unit

60 35 frontend/src/components/createProperty/CreateLocker.js

b113bef - JRB958, 6 weeks ago : implement successful api calls to create a parking unit

63 49 frontend/src/components/createProperty/CreateParking.js

3ca3359 - JRB958, 6 weeks ago : file clean up and comments for CreateUnit.js

15 9 frontend/src/components/createProperty/CreateUnit.js

e11a46d - JRB958, 6 weeks ago : BUGFIX fix the api call bug to create a new condo unit #114

2 3 frontend/src/components/createProperty/CreateUnit.js

8f4f7c0 - JRB958, 6 weeks ago : update create unit trying to make the request work bug#114

7 1 frontend/src/components/createProperty/CreateParking.js

20 13 frontend/src/components/createProperty/CreateUnit.js

0 4 frontend/src/components/property/PropertyCard.js

1c61fc3 - JRB958, 6 weeks ago : change the back button to dynamic -1

7 3 frontend/src/components/property/PropertyPage.js

1f7bcde - JRB958, 6 weeks ago : update property card output to match db models

7 8 frontend/src/components/property/PropertyCard.js

b9b8d49 - JRB958, 6 weeks ago : update the property state with corresponding db model

1 1 frontend/src/utils/hooks/PropertyContext.js

e4b0945 - Nicholas W, 6 weeks ago : Fixed Table for tests

12 261 README.md

12cc9c4 - Nicholas W, 6 weeks ago : Update Testing.yml

1 1 .github/workflows/Testing.yml

8950e8b - Nicholas W, 6 weeks ago : Removing Dist Packages from Coverage Report

2 2 .github/workflows/Testing.yml

6c8351d - Nicholas W, 6 weeks ago : Update README.md

0 4 README.md

cbcc25a - JRB958, 6 weeks ago : Add files via upload

- - Sprint\_2/Release Plan for Sprint 3.pdf

- - Sprint\_2/Risk Assessment and Management Plan (RMP).pdf

- - Sprint\_2/SAD THE-390.pdf

- - Sprint\_2/Software Product Vision.pdf

- - Sprint\_2/Sprint 2 retrospective.pdf

- - Sprint\_2/Testing Plan for sprint 3.pdf

- - Sprint\_2/UI Prototype.pdf

- - Sprint\_2/User Stories\_THE-390 - Sheet1.pdf

create mode 100644 Sprint\_2/Release Plan for Sprint 3.pdf

create mode 100644 Sprint\_2/Risk Assessment and Management Plan (RMP).pdf

create mode 100644 Sprint\_2/SAD THE-390.pdf

create mode 100644 Sprint\_2/Software Product Vision.pdf

create mode 100644 Sprint\_2/Sprint 2 retrospective.pdf

create mode 100644 Sprint\_2/Testing Plan for sprint 3.pdf

create mode 100644 Sprint\_2/UI Prototype.pdf

create mode 100644 Sprint\_2/User Stories\_THE-390 - Sheet1.pdf

c524593 - JRB958, 6 weeks ago : Task us5 api calls for properties from the react 60 (#113)

- update the property based on the db using the api calls  
1d410c2 - JRB958, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60

a914eab - JRB958, 6 weeks ago : link the api calls with the new endpoints

3	3	backend/user_profile/serializers.py
16	5	frontend/src/components/createProperty/CreateLocker.js
17	5	frontend/src/components/createProperty/CreateParking.js
85	85	frontend/src/components/createProperty/CreateProperty.js
27	24	frontend/src/components/createProperty/CreateUnit.js
1	1	frontend/src/components/log/SignUpCompany.js
18	13	frontend/src/components/property/PropertyPage.js
1	0	frontend/src/utils/hooks/ProfileContext.js
7	6	frontend/src/utils/hooks/PropertyContext.js

5fd315f - Nicholas W, 6 weeks ago : Test Reports

343 0 README.md

d5ef9b1 - Nicholas W, 6 weeks ago : Delete unnecessary

0 10 .github/workflows/Testing.yml

ebb5872 - Nicholas W, 6 weeks ago : Secret Github

Integrated with Github Secret

11 0 .github/workflows/Testing.yml

14eeaa1 - JRB958, 6 weeks ago : US8 US3 Unit Tests Multi us 51 75 (#112)

Verify individual commit comments

Summary: Creation of unit testing for 5 components in the repository +  
integration of them in the yaml workflow

Relates: #51, #75

ab49135 - JRB958, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60

3d46b6f - Nicholas W, 6 weeks ago : Minor Typo Fix

1 1 .github/workflows/Testing.yml

e4a3ef8 - NicholasWahome, 6 weeks ago : Small Update

Retesting with yaml file workflow to ensure that it does run correctly before getting submitting for approval

Relates: #51, #75

1 1 .github/workflows/Testing.yml

097617a - NicholasWahome, 6 weeks ago : Multi-Modification of files

Testing.yml -> modified to incorporate jest testing

modified the package.json

8 1 .github/workflows/Testing.yml  
1453 301 frontend/package-lock.json  
7 1 frontend/package.json

7db22f6 - JRB958, 6 weeks ago : update createunit to use the updated endpoints for condo-unit creation

3 5 frontend/src/App.js  
0 12 frontend/src/components/createProperty/CreateProperty.js  
15 15 frontend/src/components/createProperty/CreateUnit.js  
2 2 frontend/src/components/property/PropertyCard.js  
7 9 frontend/src/components/property/PropertyPage.js

5b073ff - NicholasWahome, 6 weeks ago : Adding Unit Testing (Frontend)

- Unit Testing for the Content
- Unit Testing for Dashboard
- Unit Testing for SubmittedRequests
- Unit Testing for Footer
- Unit Testing for HomeScreen

In order to run use:

npm test

Relates: #51, #75

```
5    0    frontend/jest.config.js
5    0    frontend/package.json
15   0    frontend/src/components/Content.test.js
9    0    frontend/src/components/Footer.test.js
14   0    frontend/src/components/dashboard/Financial.test.js
13   0    frontend/src/components/dashboard/SubmittedRequests.test.js
15   0    frontend/src/screens/HomeScreen.test.js
create mode 100644 frontend/jest.config.js
create mode 100644 frontend/src/components/Content.test.js
create mode 100644 frontend/src/components/Footer.test.js
create mode 100644 frontend/src/components/dashboard/Financial.test.js
create mode 100644 frontend/src/components/dashboard/SubmittedRequests.test.js
create mode 100644 frontend/src/screens/HomeScreen.test.js
```

b6b8b03 - patrickmac3, 6 weeks ago : Task us5 endpoints owner property units 59 (#111)

created endpoints to allow CRUD operations for units belonging or rented out to a public profile

1. updated unit models by adding a public profile user as a foreign key, the size and extra\_information
2. updated PublicProfileViewSet to add endpoints for listing the various units related to a public profile
3. updated serializers accordingly
4. for other crud methods for the units, the endpoints have already been generated by the model view set and the simple router

related issue: #59

ed5a395 - patrickmac3, 6 weeks ago : fixed failed django test

```
1    1    backend/properties/models.py
```

f93d6f4 - patrickmac3, 6 weeks ago : Merge remote-tracking branch 'origin' into TASK-US5-endpoints-owner-property-units-59

606cf0a - patrickmac3, 6 weeks ago : minor code clean up

```
2    1    backend/user_profile/urls.py
24   9    backend/user_profile/views.py
```

a4d003c - patrickmac3, 6 weeks ago : created endpoints for public profile to list their various units

- make function and endpoint for listing each unit for a given user
- added fields to the unit models (size, profile, extra\_information)

```
-      -      backend/db.sqlite3
60      0
backend/properties/migrations/0003_condounit_extra_information_condounit_owner_and_more.py
28      0
backend/properties/migrations/0004_rename_owner_condounit_public_profile_and_more.py
5      0      backend/properties/models.py
9      3      backend/properties/serializers.py
5      1      backend/user_profile/serializers.py
5      1      backend/user_profile/urls.py
43      1      backend/user_profile/views.py
create mode 100644
backend/properties/migrations/0003_condounit_extra_information_condounit_owner_and_more.py
create mode 100644
backend/properties/migrations/0004_rename_owner_condounit_public_profile_and_more.py
```

e954b13 - JRB958, 6 weeks ago : update README file with Codacy

```
4      1      README.md
```

84be9a8 - JRB958, 6 weeks ago : Added properties testing for front end using cypress and unit testing for backend (#110)

f73a101 - Nicholas W, 6 weeks ago : Modifications to comments

```
2      3      .github/workflows/Testing.yml
```

bdb4385 - Nicholas W, 6 weeks ago : Added Comments

```
3      2      .github/workflows/Testing.yml
```

c3e6622 - MinhDuc1711, 6 weeks ago : Merge remote-tracking branch 'origin' into TASK-US8-property\_testing-75

cfde602 - MinhDuc1711, 6 weeks ago : switch location in unit from a int field to a char field

1 1 backend/properties/models.py

7321e06 - Nicholas W, 6 weeks ago : Update Testing.yml

0 5 .github/workflows/Testing.yml

758db2d - Nicholas W, 6 weeks ago : Efficiency Improvement

Fixed 2 lines of code to ensure the workflow goes faster

4 2 .github/workflows/Testing.yml

e5d2b6c - Nicholas W, 6 weeks ago : Update Testing.yml

Artifcat option not necessary

0 4 .github/workflows/Testing.yml

2fec4df - MinhDuc1711, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75

cbc202 - Nicholas W, 6 weeks ago : Forget one of them

Fixed bug

1 0 .github/workflows/Testing.yml

dbbe0d8 - Nicholas W, 6 weeks ago : Fixed Bug on run

Added run to every step in order to run the yml file

2 0 .github/workflows/Testing.yml

6380245 - MinhDuc1711, 6 weeks ago : Fixed backend unit test for properties

7 8 backend/properties/tests.py

0abebbbb - Nicholas W, 6 weeks ago : Update and rename systemTestingWF.yml to Testing.yml

23 11 .github/workflows/{systemTestingWF.yml => Testing.yml}  
rename .github/workflows/{systemTestingWF.yml => Testing.yml} (70%)

a264d30 - MinhDuc1711, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75

f385927 - Nicholas W, 6 weeks ago : Status badge per push

1 1 README.md

e718147 - Nicholas W, 6 weeks ago : Fixing Bug with workflow

2 2 .github/workflows/systemTestingWF.yml

35dfdaa - Nicholas W, 6 weeks ago : Adding Status Badge of workflows

3 1 README.md

e45e65d - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

1 1 .github/workflows/systemTestingWF.yml

7e70ef6 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

Removing the process for cypress

0 7 .github/workflows/systemTestingWF.yml

1fb2f90 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

10 6 .github/workflows/systemTestingWF.yml

aeb3093 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

2 0 .github/workflows/systemTestingWF.yml

53faf70 - JRB958, 6 weeks ago : Task us8 create endpoints for property units 71 (#104)

1. modified inherited list and create methods for all unit (condo, parking, storage) to easily create and list units for property  
- other crud methods were already in the backend with the model viewsets for each unit model  
2. added id fields to the unit serializer  
283d772 - patrickmac3, 6 weeks ago : added comments for view modifications added id field to unit serializer

1 1 backend/properties/serializers.py  
10 7 backend/properties/views.py

b2bbfc2 - Nicholas W, 6 weeks ago : New Cypress Report Structure

Added Cypress Report  
3 2 .github/workflows/systemTestingWF.yml

a0ef5ea - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

1 11 .github/workflows/systemTestingWF.yml

c144055 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

2 1 .github/workflows/systemTestingWF.yml

4daf902 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

9 10 .github/workflows/systemTestingWF.yml

a8e1fd5 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

10 9 .github/workflows/systemTestingWF.yml

047010c - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

2 0 .github/workflows/systemTestingWF.yml

fd06202 - JRB958, 6 weeks ago : company employee can create a property that belongs to his company

104 109 frontend/src/components/createProperty/CreateProperty.js  
47 26 frontend/src/components/createProperty/CreateUnit.js  
56 22 frontend/src/components/property/PropertyPage.js  
3 2 frontend/src/utils/hooks/PropertyContext.js

6568513 - MinhDuc1711, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75

f061883 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

2 0 .github/workflows/systemTestingWF.yml

437ae54 - patrickmac3, 6 weeks ago : updated endpoints for listing and creating units for a  
property

- - backend/db.sqlite3  
6 1 backend/properties/urls.py  
57 8 backend/properties/views.py

aef307b - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

0 4 .github/workflows/systemTestingWF.yml

ae9a26a - MinhDuc1711, 6 weeks ago : Added testing for properties backend. no api endpoint  
testing yet

35 1 backend/properties/tests.py

3140815 - JRB958, 6 weeks ago : Update systemTestingWF.yml

test comment commit  
1 0 .github/workflows/systemTestingWF.yml

e48c404 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

1 1 .github/workflows/systemTestingWF.yml

0ca322c - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

1 1 .github/workflows/systemTestingWF.yml

bebbbb2 - patrickmac3, 6 weeks ago : Ensure secure file upload for the users picture and make user profile modifiable (#103)

Updated the form in the user profile to save profile picture. Picture is saved locally in backend/media/avatar\_pictures.

The profile picture field is called "avatar" and is part of the Profile model.

The PFP upload input was part of a form to update the user profile, therefore I modified the form implementation to enable the user to modify their profile.

Response status is verified to check if profile picture was uploaded.

Resolves: #49

0e3dbae - Nicholas W, 6 weeks ago : NOUS-DirectUpdateToMain

3 1 .github/workflows/systemTestingWF.yml

7cad61f - Yash Patel, 6 weeks ago : Added pillow to requirements

2 0 backend/requirements.txt

642e585 - JRB958, 6 weeks ago : add a sign up page for a company profile to control permissions after

2 0 frontend/src/App.js  
6 5 frontend/src/components/log/SignUpCompany.js

6c12547 - JRB958, 6 weeks ago : add a check for user role before fetching from a specific endpoint #60

58 18 frontend/src/utils/hooks/ProfileContext.js

61cb713 - Yash Patel, 6 weeks ago : Response status is checked to see if changes were saved

- - backend/db.sqlite3  
7 1 frontend/src/components/userProfile/UserProfile.js

265f343 - MinhDuc1711, 6 weeks ago : Updated package-lock.json and package.json files

16 3 frontend/package-lock.json  
1 0 frontend/package.json

5583b07 - MinhDuc1711, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75

a405f38 - JRB958, 6 weeks ago : add new sign up page for company sign up updated the sign  
up forms with photo input add link from the sign in page to new sign up page must confirm db  
models for photo must confirm db models for company name related to issue #100 related to  
US#11 #24

1 1 frontend/src/components/log/Login.js  
33 33 frontend/src/components/log/SignUp.js  
244 0 frontend/src/components/log/SignUpCompany.js  
4 2 frontend/src/utils/hooks/ProfileContext.js  
create mode 100644 frontend/src/components/log/SignUpCompany.js

852120a - JRB958, 6 weeks ago : minor updates to the property card to match databse models  
related to #60 and #64

1 1 frontend/src/components/property/PropertyCard.js

c3064d8 - JRB958, 6 weeks ago : update the property context with better state default for #60

25 2 frontend/src/utils/hooks/PropertyContext.js

eb1da94 - Yash Patel, 6 weeks ago : Error being caught from axios patch requests

7 1 frontend/src/components/userProfile/UserProfile.js

447ec64 - Yash Patel, 6 weeks ago : Merge branch 'main' into  
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49

61562f4 - Yash Patel, 6 weeks ago : Implemented ability to change all profile information

- - backend/db.sqlite3  
12 3 frontend/src/components/userProfile/UserProfile.js

d8f7273 - Yash Patel, 6 weeks ago : User is able to update profile picture

- - backend/db.sqlite3  
- - backend/media/avatar\_images/testpfp.jpg  
41 36 frontend/src/components/userProfile/UserProfile.js  
create mode 100644 backend/media/avatar\_images/testpfp.jpg

3ad9311 - Nicholas W, 6 weeks ago : NO-US Reports for testing

- Adding report files to main repo as txt files  
28 26 .github/workflows/systemTestingWF.yml

9c11010 - Nicholas W, 6 weeks ago : Approving this merge

The validity of the tests is correct.

Related Issue: #45

7237da9 - Nicholas W, 6 weeks ago : Delete .github/workflows/pylint.yml

Not useful anymore. Not necessary  
0 23 .github/workflows/pylint.yml  
delete mode 100644 .github/workflows/pylint.yml

c9198ed - patrickmac3, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US1-testing-api-endpoints-45

77fa104 - patrickmac3, 6 weeks ago : created tests for user creation endpoints ( for public user)

implemented tests for valid and invalid sign up scenarios

- valid sign up
- invalid due to email already in use

- invalid due to invalid email
- invalid due to missing password

Related Issue: #45

```
-      -      backend/db.sqlite3  
0      27     backend/jwt_auth_token/tests.py  
45     52     backend/user_profile/tests.py
```

ea108a0 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

```
31     2      .github/workflows/systemTestingWF.yml
```

20a2ac4 - Yash Patel, 6 weeks ago : Added MultiPartParser and FormParser to allow img upload

```
-      -      backend/db.sqlite3  
5      2      backend/user_profile/views.py
```

b15ed70 - Yash Patel, 6 weeks ago : Added avatar to the profile serializer

```
-      -      backend/db.sqlite3  
1      1      backend/user_profile/serializers.py
```

3ef074c - Yash Patel, 6 weeks ago : Set avatar in profile context

```
1      1      frontend/src/utils/hooks/ProfileContext.js
```

7a11a45 - Yash Patel, 6 weeks ago : Added media url

```
3      1      backend/core/urls.py
```

2fccf5d - Yash Patel, 6 weeks ago : Added avatar field to Profile model. Migrated

```
-      -      backend/db.sqlite3  
-      -      backend/media/avatar_images/pp.jpg
```

```
28      0  
backend/user_profile/migrations/0002_companyprofile_avatar_employeeprofile_avatar_and_mo  
re.py  
1      0      backend/user_profile/models.py  
create mode 100644 backend/media/avatar_images/pp.jpg  
create mode 100644  
backend/user_profile/migrations/0002_companyprofile_avatar_employeeprofile_avatar_and_mo  
re.py
```

b1ed55f - Yash Patel, 6 weeks ago : Merge branch 'main' into  
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49

df747fb - Yash Patel, 6 weeks ago : Added location and url for media files

```
5      0      backend/core/settings.py
```

437de95 - JRB958, 6 weeks ago : start changes needed to access property-page from the  
dashboard

```
1      1      frontend/src/App.js  
2      2      frontend/src/components/property/PropertyCard.js  
4      3      frontend/src/utils/hooks/PropertyContext.js
```

0e02423 - JRB958, 6 weeks ago : Create pylint.yml (#97)

Adding pylint to repository

9a3e5fb - Nicholas W, 6 weeks ago : Create pylint.yml

```
23      0      .github/workflows/pylint.yml  
create mode 100644 .github/workflows/pylint.yml
```

5bea727 - MinhDuc1711, 6 weeks ago : Added Testing of Create Property form and Property  
page navigation

```
93     35      frontend/cypress/e2e/PropertyTesting.cy.js  
-      -      frontend/cypress/fixtures/property-image.png  
1      0      frontend/src/components/createProperty/CreateProperty.js  
1      1      frontend/src/components/property/PropertyPage.js  
create mode 100644 frontend/cypress/fixtures/property-image.png
```

fe5cb19 - JRB958, 6 weeks ago : minor changes and notes added for later to CreateProperty.js

4 3 frontend/src/components/createProperty/CreateProperty.js

09af54e - JRB958, 6 weeks ago : change the card to match db models changed key names in obj to match db updated some elements in the card to match current db until fixed related to #60

11 6 frontend/src/components/property/PropertyCard.js

6e53d37 - JRB958, 6 weeks ago : GET properties from db it show the properties well the card doesn't show the information in the db well will adjust the cards related to #60

57 49 frontend/src/components/property/PropertyContainer.js

52 51 frontend/src/utils/hooks/PropertyContext.js

7692c5a - JRB958, 6 weeks ago : create property using api successfully the company field must be existing company profile id need to add some extra fields in model

20 15 frontend/src/components/createProperty/CreateProperty.js

1604ba7 - JRB958, 6 weeks ago : implement api calls for adding a new property need to be tested when apis are available here

130 131 frontend/src/components/createProperty/CreateProperty.js

9f90f01 - MinhDuc1711, 6 weeks ago : Added testing for unit/parking/locker create form and navigation to these from profile

83 63 frontend/cypress/e2e/PropertyTesting.cy.js

3 3 frontend/src/components/property/PropertyPage.js

0b38eb5 - Yash Patel, 6 weeks ago : Merge branch 'main' into TASK-US3-ensure-secure-file-upload-for-the-users-picture-49

758ceba - Yash Patel, 6 weeks ago : Picture input only allows png and jpeg

1 0 frontend/src/components/userProfile/UserProfile.js

07bba57 - Yash Patel, 6 weeks ago : Removed modal, user profile already has pfp upload

0 30 frontend/src/components/UploadPFPModal.js  
delete mode 100644 frontend/src/components/UploadPFPModal.js

b85a4fb - Yash Patel, 6 weeks ago : Remove duplicate "name"

0 2 backend/properties/migrations/0001\_initial.py

5a15657 - Yash Patel, 6 weeks ago : Added file input type to modal

2 2 frontend/src/components/UploadPFPModal.js

b980a94 - Nicholas W, 6 weeks ago : Task us8 create unit/parking/locker 72 (#96)

add UI related to user story #24 and task #72 to be able to:

- create property
- create unit
- create parking
- create locker

3e780d9 - JRB958, 6 weeks ago : make migrations to pass the test on main

60 0 backend/properties/migrations/0001\_initial.py  
37 0 backend/properties/migrations/0002\_initial.py  
84 0 backend/user\_profile/migrations/0001\_initial.py  
create mode 100644 backend/properties/migrations/0001\_initial.py  
create mode 100644 backend/properties/migrations/0002\_initial.py  
create mode 100644 backend/user\_profile/migrations/0001\_initial.py

20fdf1b - JRB958, 6 weeks ago : Merge remote-tracking branch 'origin' into  
TASK-US8-Create-unit/parking/locker-72 removed conflict file

e8436c3 - Yash Patel, 6 weeks ago : Merge branch 'main' into  
TASK-US3-ensure-secure-file-upload-for-the-users-picture-49

faf18fb - MinhDuc1711, 6 weeks ago : Initial Property Testing file (WIP)

```
79      0      frontend/cypress/e2e/PropertyTesting.cy.js
create mode 100644 frontend/cypress/e2e/PropertyTesting.cy.js
```

48b01ff - MinhDuc1711, 6 weeks ago : Merge branch 'TASK-US8-Create-unit/parking/locker-72' of https://github.com/JRB958/THE-390 into TASK-US8-property\_testing-75

6ba8984 - MinhDuc1711, 6 weeks ago : Removed redundant CondoProfile, minor code changes

```
0      123    frontend/src/components/createProperty/CondoProfile.js
1      3      frontend/src/components/createProperty/CreateLocker.js
1      3      frontend/src/components/createProperty/CreateParking.js
0      3      frontend/src/components/createProperty/CreateUnit.js
delete mode 100644 frontend/src/components/createProperty/CondoProfile.js
```

ba34426 - JRB958, 6 weeks ago : organize files in directory and add minor changes added a cancel button to every (add) component correct small button UI

```
4      4      frontend/src/App.js
0      123    frontend/src/components/CondoProfile.js
123    0      frontend/src/components/createProperty/CondoProfile.js
16     10     frontend/src/components/{ => createProperty}/CreateLocker.js
16     10     frontend/src/components/{ => createProperty}/CreateParking.js
0      0      frontend/src/components/{property => createProperty}/CreateProperty.js
11     3      frontend/src/components/{ => createProperty}/CreateUnit.js
1      1      frontend/src/components/dashboard/DashBoard.js
delete mode 100644 frontend/src/components/CondoProfile.js
create mode 100644 frontend/src/components/createProperty/CondoProfile.js
rename frontend/src/components/{ => createProperty}/CreateLocker.js (81%)
rename frontend/src/components/{ => createProperty}/CreateParking.js (81%)
rename frontend/src/components/{property => createProperty}/CreateProperty.js (100%)
rename frontend/src/components/{ => createProperty}/CreateUnit.js (85%)
```

133b95c - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

UPDATE no branch relation  
6 5 .github/workflows/systemTestingWF.yml

63f5a28 - Nicholas W, 6 weeks ago : Update systemTestingWF.yml

Adding Coverage Report - No branch association  
3 1 .github/workflows/systemTestingWF.yml

d4f7b8a - MinhDuc1711, 6 weeks ago : Merge branch 'TASK-US8-Create-unit/parking/locker-72' of https://github.com/JRB958/THE-390 into TASK-US8-property\_testing-75

a1a9770 - MinhDuc1711, 6 weeks ago : Added create property, added buttons to different pages, changed Link to useContext navigate

2 1 frontend/src/App.js  
9 1 frontend/src/components/dashboard/DashBoard.js  
179 33 frontend/src/components/property/CreateProperty.js  
14 4 frontend/src/components/property/PropertyPage.js  
0 5 frontend/src/utils/hooks/PropertyContext.js

ce83eed - JRB958, 6 weeks ago : removed merge conflicts to add the creation of property to the existing dashboard related to #72 #60

5cdfe6b - MinhDuc1711, 6 weeks ago : Created registration\_key folder in backend

0 0 backend/registration\_key/\_\_init\_\_.py  
3 0 backend/registration\_key/admin.py  
6 0 backend/registration\_key/apps.py  
0 0 backend/registration\_key/migrations/\_\_init\_\_.py  
32 0 backend/registration\_key/models.py  
3 0 backend/registration\_key/tests.py  
3 0 backend/registration\_key/views.py  
create mode 100644 backend/registration\_key/\_\_init\_\_.py  
create mode 100644 backend/registration\_key/admin.py  
create mode 100644 backend/registration\_key/apps.py  
create mode 100644 backend/registration\_key/migrations/\_\_init\_\_.py  
create mode 100644 backend/registration\_key/models.py  
create mode 100644 backend/registration\_key/tests.py  
create mode 100644 backend/registration\_key/views.py

ca8ab8d - JRB958, 6 weeks ago : small fix for hard code to make it work temp

3 2 frontend/src/App.js

f02cef8 - JRB958, 6 weeks ago : create property context add property context functions to GET all properties and by id still all hard coded, waiting on confirmation of endpoint some refractoring to code related to #71 #59 #60

```
1      2      frontend/src/App.js  
65     44     frontend/src/components/property/PropertyPage.js  
106    17     frontend/src/utils/hooks/PropertyContext.js
```

8af7707 - JRB958, 6 weeks ago : refactororg property card and navigation to property page

```
4      38     frontend/src/components/property/PropertyCard.js
```

df97137 - JRB958, 6 weeks ago : make small adjustments to layout and efficiency

```
1      15     frontend/src/components/dashboard/UserInfo.js  
3      3      frontend/src/screens/HomeScreen.js
```

613bbc4 - JRB958, 6 weeks ago : updated user information component in dashboard there was no need to make an api call again after using the context state for user profile in the react app

```
0      72     backend/properties/migrations/0001_initial.py  
0      37     backend/properties/migrations/0002_initial.py  
0      84     backend/user_profile/migrations/0001_initial.py  
5      3      frontend/src/components/dashboard/UserInfo.js  
delete mode 100644 backend/properties/migrations/0001_initial.py  
delete mode 100644 backend/properties/migrations/0002_initial.py  
delete mode 100644 backend/user_profile/migrations/0001_initial.py
```

cd1efed - JRB958, 6 weeks ago : Merge branch  
'TASK-US5-api-calls-for-properties-from-the-REACT-60' into  
TASK-US5-create\_property\_page-58

62b0919 - JRB958, 6 weeks ago : fix the property page routing to be reached from property card the routing was moved to property card the property page is hard coded now will implememnt api calls in a different branch

```
3      1      frontend/src/App.js
```

1 0 frontend/src/components/DashBoard.js  
4 3 frontend/src/components/property/PropertyCard.js  
25 6 frontend/src/components/property/PropertyPage.js

afb387b - Ghawi25, 6 weeks ago : final update for now for createProperty and propertyPage

1 1 frontend/src/App.js  
10 0 frontend/src/components/property/CreateProperty.js  
11 10 frontend/src/components/property/PropertyPage.js  
1 1 frontend/src/screens/HomeScreen.js

e09e300 - MinhDuc1711, 6 weeks ago : Merge branch  
'TASK-US8-Create-unit/parking/locker-72' of https://github.com/JRB958/THE-390 into  
TASK-US8-Create-unit/parking/locker-72

039043c - MinhDuc1711, 6 weeks ago : Resolved conflicts for merging from main before PR

200fbea - MinhDuc1711, 6 weeks ago : minor variable name change

2 2 frontend/src/components/CreateUnit.js

ac62977 - JRB958, 6 weeks ago : Task us6 property endpoints 65 (#95)

Made django API endpoints for property profile CRUD operations

1. implemented serializer for each of the properties app models
2. implemented a view for each of the properties app models
3. made endpoints for crud operations

Related Issue: #65

e6e7c18 - JRB958, 6 weeks ago : resolve the conflicts from merging main

53c7237 - patrickmac3, 6 weeks ago : migrations

- - backend/db.sqlite3

```
60    0      backend/properties/migrations/0001_initial.py  
37    0      backend/properties/migrations/0002_initial.py  
84    0      backend/user_profile/migrations/0001_initial.py  
create mode 100644 backend/properties/migrations/0001_initial.py  
create mode 100644 backend/properties/migrations/0002_initial.py  
create mode 100644 backend/user_profile/migrations/0001_initial.py
```

646b492 - patrickmac3, 6 weeks ago : undid removal of property context

```
24    24      frontend/src/utils/hooks/PropertyContext.js
```

64f808e - patrickmac3, 6 weeks ago : removed property context file content

```
24    24      frontend/src/utils/hooks/PropertyContext.js
```

e1cf4cd - patrickmac3, 6 weeks ago : fixed conflicts

```
0      60      backend/properties/migrations/0001_initial.py  
0      37      backend/properties/migrations/0002_initial.py  
0      84      backend/user_profile/migrations/0001_initial.py  
delete mode 100644 backend/properties/migrations/0001_initial.py  
delete mode 100644 backend/properties/migrations/0002_initial.py  
delete mode 100644 backend/user_profile/migrations/0001_initial.py
```

7853bf2 - JRB958, 6 weeks ago : update profile context, and correct migration files

```
-      -      backend/db.sqlite3  
1      1      backend/properties/migrations/0001_initial.py  
1      1      backend/properties/migrations/0002_initial.py  
1      1      backend/user_profile/migrations/0001_initial.py  
0      1      frontend/src/utils/hooks/ProfileContext.js
```

3b5d941 - patrickmac3, 6 weeks ago : added tests

```
26    2      backend/jwt_auth_token/tests.py  
92    6      backend/user_profile/tests.py
```

22447ef - JRB958, 7 weeks ago : correct one of the merge conflicts

0 2 frontend/src/utils/hooks/ProfileContext.js

88a3be7 - JRB958, 7 weeks ago : resolved the merge conflict after merging from main

d85e470 - JRB958, 7 weeks ago : minor changes to fix small issues removed some development code that was stopping not allowing compilation in propertyContext updated UserProfile useEffect

2 2 frontend/src/components/userProfile/UserProfile.js  
15 15 frontend/src/utils/hooks/PropertyContext.js

2ef6bf9 - JRB958, 7 weeks ago : TASK US2 Conduct tests for the login functionality (#93)

test

- successful login scenario
- invalid email
- invalid password

Related Issue: #39

482cdea - JRB958, 7 weeks ago : removed conflicting files from the data base

e3da9eb - patrickmac3, 7 weeks ago : Task us5 api integration with react context 60 (#92)

Implemented the new REACT Context for "user profile" that uses updated API calls #60

c97e0f6 - patrickmac3, 7 weeks ago : cypress test checking

added test@example.com user into db for test

- - backend/db.sqlite3  
13 19 backend/properties/migrations/0001\_initial.py  
37 0 backend/properties/migrations/0002\_initial.py  
4 7 backend/user\_profile/migrations/0001\_initial.py  
create mode 100644 backend/properties/migrations/0002\_initial.py

4510a9c - patrickmac3, 7 weeks ago : testing for login functionnality

test

- successful login scenario
- invalid email

- invalid password

```
-      -      backend/.coverage
-      -      backend/db.sqlite3
13    19    backend/properties/migrations/0001_initial.py
37    0     backend/properties/migrations/0002_initial.py
4     7     backend/user_profile/migrations/0001_initial.py
55    1     backend/user_profile/tests.py
create mode 100644 backend/properties/migrations/0002_initial.py
```

c6318df - Joud Babik, 7 weeks ago : updated the branch with the main branch before merging back to main

aeaaf5f8 - patrickmac3, 7 weeks ago : db

```
-      -      backend/db.sqlite3
```

4dff046 - patrickmac3, 7 weeks ago : made endpoint for more efficiently creating property profile include company id in endpoint

```
1     0     .gitignore
-      -      backend/db.sqlite3
6     1     backend/properties/admin.py
13   19    backend/properties/migrations/0001_initial.py
37   0     backend/properties/migrations/0002_initial.py
23   0     backend/properties/views.py
4     7     backend/user_profile/migrations/0001_initial.py
1     1     backend/user_profile/urls.py
create mode 100644 backend/properties/migrations/0002_initial.py
```

248c87c - Joud Babik, 7 weeks ago : add the updated api calls with the new endpoints to the context the user profile fields now make the api call from the updated context

```
6     40    frontend/src/components/UserProfile.js
3     0     frontend/src/index.js
37   14    frontend/src/utils/hooks/ProfileContext.js
15   15    frontend/src/utils/hooks/PropertyContext.js
```

11787ba - Joud Babik, 7 weeks ago : fix the state to have all the needed parts dquote> the state was missing the profile attributes so the PATCH call dquote> was not working properly #58 #60

6 0 frontend/src/components/log/SignUp.js

b8919e8 - patrickmac3, 7 weeks ago : US5 django endpoints for properties app

implemented endpoints for crud operations on the PropertyProfile, CondoUnit, ParkingUnit, StorageUnit

1. implemented serializers for each of the models
2. implemented views for each of the models, extra for the property-profile (main task of this issue)
3. created the associated endpoints

Related Issue: # 59

```
2 1 backend/.gitignore
2 1 backend/core/urls.py
- - backend/db.sqlite3
18 2 backend/properties/models.py
41 0 backend/properties/serializers.py
15 0 backend/properties/urls.py
67 1 backend/properties/views.py
3 0 backend/user_profile/models.py
10 2 backend/user_profile/urls.py
create mode 100644 backend/properties/serializers.py
create mode 100644 backend/properties/urls.py
```

69d16a1 - patrickmac3, 7 weeks ago : Task us6 property profile schema #64 (#89)

1. changed auth app to jwt\_auth\_token due to issues with the naming
2. implemented a Property Profile Schema
3. implemented basic models for condo, parking and storage units

issue #64

4b53b60 - patrickmac3, 7 weeks ago : Update db.sqlite3

- - backend/db.sqlite3

11824d6 - Nicholas W, 7 weeks ago : Test (#90)

Testing with new inputs to update Cypress Testing

Relates to no issue

(Just for testing purposes)

e87a967 - NicholasWahome, 7 weeks ago : Test

Testing with new inputs to update Cypress Testing

Relates to no issue

(Just for testing purposes)

3 3 frontend/cypress/e2e/AppTesting.cy.js

a72b33c - patrickmac3, 7 weeks ago : update sqllite

- - backend/db.sqlite3

795c6f5 - patrickmac3, 7 weeks ago : Update db.sqlite3

- - backend/db.sqlite3

aaa6d98 - patrickmac3, 7 weeks ago : sqllite

- - backend/db.sqlite3

2468ac8 - patrickmac3, 7 weeks ago : sqllite file

- - backend/db.sqlite3

2fd5cac - patrickmac3, 7 weeks ago : migrations for changes schema

- - backend/db.sqlite3

e0f0584 - patrickmac3, 7 weeks ago : created property profile schema

implemented property profile model

implemented basic models for condo, parking and storage units

1 0 backend/core/settings.py

```
0      0      backend/properties/__init__.py
3      0      backend/properties/admin.py
6      0      backend/properties/apps.py
66     0      backend/properties/migrations/0001_initial.py
0      0      backend/properties/migrations/__init__.py
54     0      backend/properties/models.py
3      0      backend/properties/tests.py
3      0      backend/properties/views.py
10     1      backend/user_profile/models.py
create mode 100644 backend/properties/__init__.py
create mode 100644 backend/properties/admin.py
create mode 100644 backend/properties/apps.py
create mode 100644 backend/properties/migrations/0001_initial.py
create mode 100644 backend/properties/migrations/__init__.py
create mode 100644 backend/properties/models.py
create mode 100644 backend/properties/tests.py
create mode 100644 backend/properties/views.py
```

d7c87dc - patrickmac3, 7 weeks ago : due to the name of the auth app, there were some problems, therefore i switched it to jwt\_auth\_token

```
2      1      backend/core/settings.py
1      1      backend/core/urls.py
0      0      backend/{auth => jwt_auth_token}/__init__.py
0      0      backend/{auth => jwt_auth_token}/admin.py
2      2      backend/{auth => jwt_auth_token}/apps.py
0      0      backend/{auth => jwt_auth_token}/migrations/__init__.py
0      0      backend/{auth => jwt_auth_token}/models.py
1      1      backend/{auth => jwt_auth_token}/serializers.py
0      0      backend/{auth => jwt_auth_token}/tests.py
0      0      backend/{auth => jwt_auth_token}/views.py
rename backend/{auth => jwt_auth_token}/__init__.py (100%)
rename backend/{auth => jwt_auth_token}/admin.py (100%)
rename backend/{auth => jwt_auth_token}/apps.py (58%)
rename backend/{auth => jwt_auth_token}/migrations/__init__.py (100%)
rename backend/{auth => jwt_auth_token}/models.py (100%)
rename backend/{auth => jwt_auth_token}/serializers.py (97%)
rename backend/{auth => jwt_auth_token}/tests.py (100%)
rename backend/{auth => jwt_auth_token}/views.py (100%)
```

3add000 - patrickmac3, 7 weeks ago : Task us5 create property card #57 (#88)

create property card to be shown in the dashboard.

created a pull from main before I made this request  
e6a9057 - Joud Babik, 7 weeks ago : modify tests and header form to pass the required e2d tests

```
16    14    frontend/cypress/e2e/AppTesting.cy.js
2     2     frontend/src/components/Header.js
```

7dab7d6 - Joud Babik, 7 weeks ago : resolve conflicts from main -> this branch

1d41492 - Joud Babik, 7 weeks ago : finalize initial layout for owner's dashboard contains the properties, personal info, financial info, request info the information would be updated in later sprints.

```
6    21    frontend/src/components/dashboard/DashBoard.js
6     3    frontend/src/components/dashboard/Financial.js
27    0    frontend/src/components/dashboard/SubmittedRequests.js
18   52    frontend/src/components/dashboard/UserInfo.js
2     3    frontend/src/components/property/PropertyContainer.js
22   39    frontend/src/components/userProfile/UserProfile.js
7     1    frontend/src/index.js
5     2    frontend/src/utils/hooks/AuthContext.js
36   14    frontend/src/utils/hooks/ProfileContext.js
create mode 100644 frontend/src/components/dashboard/SubmittedRequests.js
```

06a08e1 - JRB958, 7 weeks ago : Updated Schema To support User Roles (#86)

User Story 4 - Issue # 54

Updated Schema to support Roles:

1. implemented a base user model
  - When a base user model instance is created and saved, an associated profile model is also saved depending on the user role
2. Implemented PublicProfile, EmployeeProfile, CompanyProfile
3. Updated Views
  - Made ViewSet for each new model for CRUD operations
4. Updated Serializers
  - Made Serializer for each new model

@NicholasWahome

a959561 - patrickmac3, 7 weeks ago : Delete .github/workflows/djan.yml (#84)

Deleting this file as it not important for testing and contains no code

82ce8c6 - patrickmac3, 7 weeks ago : updated django test to follow changes. achieved 91% code coverage

```
-      -      backend/.coverage  
-      -      backend/db.sqlite3  
51    205    backend/user_profile/tests.py
```

fee351d - patrickmac3, 7 weeks ago : updated e2e testing in cypress for testing login/logout - modified login info to existing user in db

```
1      1      frontend/cypress/e2e/AppTesting.cy.js
```

31fc226 - patrickmac3, 7 weeks ago : updated endpoints used in frontend to match backend adjustements

```
5      4      frontend/src/components/UserProfile.js  
1      1      frontend/src/components/log/LogOut.js  
1      0      frontend/src/components/log/Login.js  
30     14     frontend/src/components/log/SignUp.js
```

c4a31d7 - patrickmac3, 7 weeks ago : created new app "auth" for cleaner code

```
0      0      backend/auth/__init__.py  
3      0      backend/auth/admin.py  
6      0      backend/auth/apps.py  
0      0      backend/auth/migrations/__init__.py  
3      0      backend/auth/models.py  
22     0      backend/auth/serializers.py  
3      0      backend/auth/tests.py  
26     0      backend/auth/views.py  
2      1      backend/core/settings.py  
2      1      backend/core/urls.py  
-      -      backend/db.sqlite3  
4      1      backend/user_profile/models.py  
20     3      backend/user_profile/serializers.py  
21     24     backend/user_profile/views.py  
create mode 100644 backend/auth/__init__.py
```

```
create mode 100644 backend/auth/admin.py
create mode 100644 backend/auth/apps.py
create mode 100644 backend/auth/migrations/__init__.py
create mode 100644 backend/auth/models.py
create mode 100644 backend/auth/serializers.py
create mode 100644 backend/auth/tests.py
create mode 100644 backend/auth/views.py
```

7091454 - MinhDuc1711, 7 weeks ago : Limit create unit/parking/locker to logged in users

11 4 frontend/src/components/Header.js

2064642 - Joud Babik, 7 weeks ago : add UserInfo and Finanical components to Dashboard layout and api calls still need to be done

```
- - backend/db.sqlite3
2 2 frontend/src/App.js
15 4 frontend/src/components/{ => dashboard}/DashBoard.js
24 0 frontend/src/components/dashboard/Financial.js
80 0 frontend/src/components/dashboard/UserInfo.js
1 0 frontend/src/components/property/PropertyContainer.js
3 3 frontend/src/components/{ => userProfile}/UserProfile.js
rename frontend/src/components/{ => dashboard}/DashBoard.js (55%)
create mode 100644 frontend/src/components/dashboard/Financial.js
create mode 100644 frontend/src/components/dashboard/UserInfo.js
rename frontend/src/components/{ => userProfile}/UserProfile.js (98%)
```

465ec08 - Ghawi25, 7 weeks ago : Property Page design Created Property page to be used/accesed from dashboard needs refactoring later

```
2 0 frontend/src/App.js
29 0 frontend/src/components/property/CreateProperty.js
1 0 frontend/src/components/property/PropertyCard.js
71 0 frontend/src/components/property/PropertyPage.js
3 3 frontend/src/screens/HomeScreen.js
create mode 100644 frontend/src/components/property/PropertyPage.js
```

8e75aed - Joud Babik, 7 weeks ago : update the property card changed the information to be smaller in #57 and will create property page this will be used in the dashboard #58

```
-      - backend/db.sqlite3
2      0 frontend/src/components/DashBoard.js
44     8 frontend/src/components/property/PropertyCard.js
4      3 frontend/src/components/property/PropertyContainer.js
34     0 frontend/src/utils/hooks/ProfileContext.js
30     0 frontend/src/utils/hooks/PropertyContext.js
create mode 100644 frontend/src/utils/hooks/ProfileContext.js
create mode 100644 frontend/src/utils/hooks/PropertyContext.js
```

4328745 - patrickmac3, 7 weeks ago : updated logout endpoint in react frontend

endpoint used in react logout for blacklisting tokens is changed from user-profile/logout/blacklist to logout/blacklist

<https://github.com/JRB958/THE-390/pull/86#pullrequestreview-1902507615>

```
-      - backend/db.sqlite3
1      1 frontend/src/components/log/LogOut.js
```

a5ff24c - patrickmac3, 7 weeks ago : Updated Schema To support User Roles

User Story 4 - Issue # 54

Updated Schema to support Roles:

- implemented a base user model
- implemented PublicProfile, EmployeeProfile and CompanyProfile
- Update Views and Serializers
  - Made ViewSet for each model which allows for CRUD operations
  - Made Serializer for each new model

```
-      - backend/core/__pycache__/_init__.cpython-311.pyc
-      - backend/core/__pycache__/_settings.cpython-311.pyc
-      - backend/core/__pycache__/_urls.cpython-311.pyc
-      - backend/core/__pycache__/_wsgi.cpython-311.pyc
2      2 backend/core/settings.py
4      3 backend/core/urls.py
-      - backend/db.sqlite3
-      - backend/user_profile/__pycache__/_init__.cpython-311.pyc
-      - backend/user_profile/__pycache__/_admin.cpython-311.pyc
-      - backend/user_profile/__pycache__/_apps.cpython-311.pyc
-      - backend/user_profile/__pycache__/_models.cpython-311.pyc
-      - backend/user_profile/__pycache__/_serializers.cpython-311.pyc
-      - backend/user_profile/__pycache__/_tests.cpython-311.pyc
-      - backend/user_profile/__pycache__/_urls.cpython-311.pyc
```

```
-     -     backend/user_profile/__pycache__/views.cpython-311.pyc
6    10     backend/user_profile/admin.py
53   5     backend/user_profile/migrations/0001_initial.py
0    18     backend/user_profile/migrations/0002_alter_userprofile_registration_key.py
0    29
backend/user_profile/migrations/0003_userprofile_groups_userprofile_is_superuser_and_more.
py
0    18     backend/user_profile/migrations/0004_userprofile_phone_number.py
-     -     backend/user_profile/migrations/__pycache__/0001_initial.cpython-311.pyc
-
backend/user_profile/migrations/__pycache__/0002_alter_userprofile_registration_key.cpython-
311.pyc
-
backend/user_profile/migrations/__pycache__/0003_userprofile_groups_userprofile_is_superuser_and_more.cpython-311.pyc
-
backend/user_profile/migrations/__pycache__/0004_userprofile_phone_number.cpython-311.py
c
-     -     backend/user_profile/migrations/__pycache__/_init__.cpython-311.pyc
62   28     backend/user_profile/models.py
34   7     backend/user_profile/serializers.py
8    9     backend/user_profile/urls.py
32   61     backend/user_profile/views.py
delete mode 100644 backend/core/__pycache__/_init__.cpython-311.pyc
delete mode 100644 backend/core/__pycache__/settings.cpython-311.pyc
delete mode 100644 backend/core/__pycache__/urls.cpython-311.pyc
delete mode 100644 backend/core/__pycache__/wsgi.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/_init__.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/_admin.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/_apps.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/_models.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/_serializers.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/_tests.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/urls.cpython-311.pyc
delete mode 100644 backend/user_profile/__pycache__/views.cpython-311.pyc
delete mode 100644
backend/user_profile/migrations/0002_alter_userprofile_registration_key.py
delete mode 100644
backend/user_profile/migrations/0003_userprofile_groups_userprofile_is_superuser_and_more.
py
delete mode 100644 backend/user_profile/migrations/0004_userprofile_phone_number.py
delete mode 100644
backend/user_profile/migrations/__pycache__/0001_initial.cpython-311.pyc
```

```
delete mode 100644
backend/user_profile/migrations/__pycache__/0002_alter_userprofile_registration_key.cpython-311.pyc
delete mode 100644
backend/user_profile/migrations/__pycache__/0003_userprofile_groups_userprofile_is_superuser_and_more.cpython-311.pyc
delete mode 100644
backend/user_profile/migrations/__pycache__/0004_userprofile_phone_number.cpython-311.py
c
delete mode 100644 backend/user_profile/migrations/__pycache__/_init__.cpython-311.pyc
```

6e1ff5d - Joud Babik, 7 weeks ago : create property card with cards container the container will be used in the dashboard created preliminary dashboard to test the container

```
19    13  frontend/package-lock.json
2     1   frontend/package.json
4     0   frontend/src/App.js
-     -   frontend/src/assets/condo-photo.jpg
-     -   frontend/src/assets/condo-photo1.png
-     -   frontend/src/assets/condo-photo2.png
2     2   frontend/src/bootstrap.min.css
0     12  frontend/src/bootstrap2.min.css
29    0   frontend/src/components/DashBoard.js
7     22  frontend/src/components/Header.js
1     3   frontend/src/components/UserProfile.js
3     2   frontend/src/components/log/Login.js
0     0   frontend/src/components/property/CreateProperty.js
98    0   frontend/src/components/property/PropertyCard.js
73    0   frontend/src/components/property/PropertyContainer.js
1     1   frontend/src/index.css
1     2   frontend/src/index.js
2     1   frontend/src/screens/HomeScreen.js
create mode 100644 frontend/src/assets/condo-photo.jpg
create mode 100644 frontend/src/assets/condo-photo1.png
create mode 100644 frontend/src/assets/condo-photo2.png
delete mode 100644 frontend/src/bootstrap2.min.css
create mode 100644 frontend/src/components/DashBoard.js
create mode 100644 frontend/src/components/property/CreateProperty.js
create mode 100644 frontend/src/components/property/PropertyCard.js
create mode 100644 frontend/src/components/property/PropertyContainer.js
```

0e80ed8 - MinhDuc1711, 7 weeks ago : Updated CreateLocker and CreateParking

```
3      3      frontend/src/components/CreateLocker.js  
4      4      frontend/src/components/CreateParking.js
```

6744ca8 - MinhDuc1711, 7 weeks ago : Add files via upload

```
7      3      frontend/src/App.js  
127    0      frontend/src/components/CreateLocker.js  
127    0      frontend/src/components/CreateParking.js  
36     37     frontend/src/components/CreateUnit.js  
2      0      frontend/src/components/Header.js  
create mode 100644 frontend/src/components/CreateLocker.js  
create mode 100644 frontend/src/components/CreateParking.js
```

735bcae - Yash Patel, 7 weeks ago : Changed styling of modal

```
22     21     frontend/src/components/UploadPFPModal.js
```

d53dd71 - Yash Patel, 7 weeks ago : Created Front end for uploading profile picture

```
29     0      frontend/src/components/UploadPFPModal.js  
create mode 100644 frontend/src/components/UploadPFPModal.js
```

5ae4cd5 - Nicholas W, 7 weeks ago : Delete .github/workflows/djan.yml

Deleting this file as it not important for testing and contains no code  
0 1 .github/workflows/djan.yml  
delete mode 100644 .github/workflows/djan.yml

5cc5daf - JRB958, 7 weeks ago : Update AppTesting.cy.js

try modifying test to match new layout  
0 5 frontend/cypress/e2e/AppTesting.cy.js

d8ab246 - Joud Babik, 7 weeks ago : form routing to createunit components

```
4      0      frontend/src/App.js  
127    0      frontend/src/components/CreateUnit.js  
2      6      frontend/src/components/Header.js  
create mode 100644 frontend/src/components/CreateUnit.js
```

b585be8 - MinhDuc1711, 7 weeks ago : Add files via upload

```
123 0 frontend/src/components/CondoProfile.js
create mode 100644 frontend/src/components/CondoProfile.js
```

985843a - JRB958, 7 weeks ago : implement authorized view for (#82)

logout and profile only if logged in

login only if logged out

related to #2 #5 #6

a8bf3e8 - Joud Babik, 8 weeks ago : implement authorized view for logout and profile only if  
logged in login only if logged out related to #2 #5 #6

```
2 0 .gitignore
2 1 backend/.gitignore
- - backend/db.sqlite3
23 12 frontend/src/components/Header.js
5 1 frontend/src/components/log/LogOut.js
10 9 frontend/src/components/log/Login.js
4 0 frontend/src/index.js
0 0 frontend/src/screens/SignScreen.js
23 0 frontend/src/utils/hooks/AuthContext.js
create mode 100644 .gitignore
delete mode 100644 frontend/src/screens/SignScreen.js
create mode 100644 frontend/src/utils/hooks/AuthContext.js
```

315404f - JRB958, 10 weeks ago : submit the deliverables for sprint 1

```
- - Sprint_1/Deliverable #1/Software Product Vision.pdf
- - Sprint_1/Deliverable #10/Testing Plan.pdf
- - Sprint_1/Deliverable #3/Diagrams/activity
diagram/property-profile-creation-activity-diagram.jpg
- - Sprint_1/Deliverable #3/Diagrams/activity diagram/sign-up-activity-diagram.jpg
- - Sprint_1/Deliverable #3/Diagrams/class diagram/Sprint1ClassDiagram.jpg
- - Sprint_1/Deliverable #3/Diagrams/component
diagram/soen390-componentDiagram.jpg
- - Sprint_1/Deliverable #3/Diagrams/domain model/domain-model-final.jpg
76 0 Sprint_1/Deliverable #3/Diagrams/use case
diagrams/Request-role-management-use-case.drawio
```

- - - Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/create-profile-Login-use-case.jpg
- - - Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/financial-system-operation-use-case.jpg
- - - Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/property-management-use-case.jpg
- 106 0 Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/reservation-use-case.drawio
- - Sprint\_1/Deliverable #3/SAD/SAD THE-390.pdf
- - Sprint\_1/Deliverable #4/Risk Analysis Table.pdf
- - Sprint\_1/Deliverable #4/Risk Management Plan.pdf
- - Sprint\_1/Deliverable #7/Sprint 1 Retrospective.pdf
- - Sprint\_1/Deliverable #8/Release plan for sprint 2.pdf
- - Sprint\_1/Deliverable #9/UI Prototype.pdf

create mode 100644 Sprint\_1/Deliverable #1/Software Product Vision.pdf  
create mode 100644 Sprint\_1/Deliverable #10/Testing Plan.pdf  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/activity  
diagram/property-profile-creation-activity-diagram.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/activity  
diagram/sign-up-activity-diagram.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/class diagram/Sprint1ClassDiagram.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/component  
diagram/soen390-componentDiagram.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/domain model/domain-model-final.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/Request-role-management-use-case.drawio  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/create-profile-Login-use-case.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/financial-system-operation-use-case.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/property-management-use-case.jpg  
create mode 100644 Sprint\_1/Deliverable #3/Diagrams/use case  
diagrams/reservation-use-case.drawio  
create mode 100644 Sprint\_1/Deliverable #3/SAD/SAD THE-390.pdf  
create mode 100644 Sprint\_1/Deliverable #4/Risk Analysis Table.pdf  
create mode 100644 Sprint\_1/Deliverable #4/Risk Management Plan.pdf  
create mode 100644 Sprint\_1/Deliverable #7/Sprint 1 Retrospective.pdf  
create mode 100644 Sprint\_1/Deliverable #8/Release plan for sprint 2.pdf  
create mode 100644 Sprint\_1/Deliverable #9/UI Prototype.pdf

d1d04f0 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

1 1 .github/workflows/systemTestingWF.yml  
33812a0 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

26 15 .github/workflows/systemTestingWF.yml  
9cd57f0 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

4 4 .github/workflows/systemTestingWF.yml  
2059687 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

13 23 .github/workflows/systemTestingWF.yml  
47256dd - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

8 11 .github/workflows/systemTestingWF.yml  
b56f28a - NicholasWahome, 10 weeks ago : New commit for Testing

17 15 frontend/cypress/e2e/AppTesting.cy.js  
2 2 frontend/src/components/UserProfile.js  
f36893f - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

21 18 .github/workflows/systemTestingWF.yml  
ab8a268 - NicholasWahome, 10 weeks ago : Merge branch 'main' of https://github.com/JRB958/THE-390

7f606a4 - NicholasWahome, 10 weeks ago : Updates  
-Tried to fix workflow  
-Header.js & UserProfile.js

16 0 .github/workflows/systemTestingWF.yml  
2 2 frontend/src/components/Header.js

1 1 frontend/src/components/UserProfile.js

490f222 - patrickmac3, 10 weeks ago : cypress test - fix bug

0 4 frontend/cypress/cypress.config.js  
1 1 frontend/cypress/support/e2e.js

7e6153e - NicholasWahome, 10 weeks ago : Cypress Tests

- Entering the site and navigating to the login page
- Entering the site and navigating to the profile page
- Filling out the sign-up form and submitting successfully
- Filling out the login form and submitting successfully
- Opening the profile editing modal and submitting successfully
- Logging out

4 0 frontend/cypress/cypress.config.js  
60 39 frontend/cypress/e2e/AppTesting.cy.js  
1 0 frontend/cypress/support/e2e.js  
2 0 frontend/src/App.js  
4 2 frontend/src/components/UserProfile.js  
1 0 frontend/src/components/log/LogOut.js  
3 0 frontend/src/components/log/Login.js  
14 4 frontend/src/components/log/SignUp.js

a6a0ea1 - patrickmac3, 10 weeks ago : Fixed doubled code error

when merging backend-signup with main, some pieces of code were doubled causing an error  
when running the react frontend

1 2 frontend/src/components/log/Login.js  
0 118 frontend/src/components/log/SignUp.js

028953d - Nicholas W, 10 weeks ago : Backend signup (#21)

- backend Logic for Logging in and signing up

505f5ac - Nicholas W, 10 weeks ago : Merge branch 'main' into backend-signup

2c37a3a - Nicholas W, 10 weeks ago : Rename djan to djan.yml

0 0 .github/workflows/{djan => djan.yml}

rename .github/workflows/{djan => djan.yml} (100%)

d28ab54 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

1 0 .github/workflows/systemTestingWF.yml

443f449 - Nicholas W, 10 weeks ago : Update and rename django.yml to djan

```
1 0 .github/workflows/djan
0 30 .github/workflows/django.yml
create mode 100644 .github/workflows/djan
delete mode 100644 .github/workflows/django.yml
```

63a27f2 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

3 9 .github/workflows/systemTestingWF.yml

c4aafab - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

1 0 .github/workflows/systemTestingWF.yml

b610dd0 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

14 2 .github/workflows/systemTestingWF.yml

a89aaf3 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

0 3 .github/workflows/systemTestingWF.yml

febe117 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

8 2 .github/workflows/systemTestingWF.yml

bf2cc45 - Nicholas W, 10 weeks ago : Update systemTestingWF.yml

5 1 .github/workflows/systemTestingWF.yml

a719205 - Nicholas W, 10 weeks ago : Rename systemTestingWF to systemTestingWF.yml

```
0      0      .github/workflows/{systemTestingWF => systemTestingWF.yml}  
rename .github/workflows/{systemTestingWF => systemTestingWF.yml} (100%)
```

11f6fb6 - Nicholas W, 10 weeks ago : Create systemTestingWF

```
20     0      .github/workflows/systemTestingWF  
create mode 100644 .github/workflows/systemTestingWF
```

abcaef0 - Nicholas W, 10 weeks ago : Create django.yml

```
30     0      .github/workflows/django.yml  
create mode 100644 .github/workflows/django.yml
```

2195830 - Nicholas W, 10 weeks ago : Delete .github/workflows directory

```
0      29     .github/workflows/Cypress.yml  
delete mode 100644 .github/workflows/Cypress.yml
```

b9583ab - Joud Babik, 10 weeks ago : add the google drive link for sprint 1 submission

```
3      0      README.md  
create mode 100644 README.md
```

9c083e8 - patrickmac3, 10 weeks ago : Logout Button + Backend Tests

Frontend:

- added logout button
  - removes auth. token

backend:

- added comments to code
- added some tests

- - backend/.coverage
- - backend/db.sqlite3
- - backend/user\_profile/\_\_pycache\_\_/tests.cpython-311.pyc
- - backend/user\_profile/\_\_pycache\_\_/urls.cpython-311.pyc

```
-      -      backend/user_profile/__pycache__/views.cpython-311.pyc  
34    45      backend/user_profile/tests.py  
2     2      backend/user_profile/urls.py  
31    21      backend/user_profile/views.py  
15    13      frontend/src/App.js  
29    17      frontend/src/components/Header.js  
6     1      frontend/src/components/UserProfile.js  
24    0      frontend/src/components/log/LogOut.js  
6     2      frontend/src/components/log/Login.js  
8     5      frontend/src/components/log/SignUp.js  
2     2      frontend/src/index.js  
create mode 100644 frontend/src/components/log/LogOut.js
```

581919d - JRB958, 10 weeks ago : Update README.md

```
2     2      frontend/README.md
```

1e95d54 - JRB958, 10 weeks ago : Update README.md

```
8     6      frontend/README.md
```

5ada322 - Nicholas W, 10 weeks ago : Update Cypress.yml

Added npm start to yml start file  
3 0 .github/workflows/Cypress.yml

be94b71 - Nicholas W, 10 weeks ago : Update Cypress.yml

```
5     2      .github/workflows/Cypress.yml
```

6aca8fd - patrickmac3, 10 weeks ago : System Tests Configuration (#15)

- Tests forms entries
- Tests link
- Doesn't test form submissions

Tech used: Cypress

to run cypress do:

- " npx cypress run "

Relates: #7, #5, #6

767cd46 - Nicholas W, 10 weeks ago : Update Cypress.yml

2 10 .github/workflows/Cypress.yml

2c1dc23 - Nicholas W, 10 weeks ago : Update Cypress.yml

1 1 .github/workflows/Cypress.yml

9539157 - Nicholas W, 10 weeks ago : Create Cypress.yml

31 0 .github/workflows/Cypress.yml  
create mode 100644 .github/workflows/Cypress.yml

ed6afbf - NicholasWahome, 10 weeks ago : System Tests Configuration

- Tests forms entries
  - Tests link
  - \* Doesn't test form submissions \*
- tech used: Cypress  
to run cypress do:  
- " npx cypress run "

Relates: #7, #5, #6

10 0 frontend/cypress.config.js  
10 0 frontend/cypress/cypress.config.js  
5 0 frontend/cypress/cypress/fixtures/example.json  
25 0 frontend/cypress/cypress/support/commands.js  
20 0 frontend/cypress/cypress/support/e2e.js  
65 0 frontend/cypress/e2e/AppTesting.cy.js  
5 0 frontend/cypress/fixtures/example.json  
25 0 frontend/cypress/support/commands.js  
20 0 frontend/cypress/support/e2e.js  
5 0 frontend/cypress/support/index.js  
1991 84 frontend/package-lock.json  
5 0 frontend/package.json  
4 4 frontend/src/components/log/Login.js  
52 66 frontend/src/components/log/SignUp.js  
create mode 100644 frontend/cypress.config.js  
create mode 100644 frontend/cypress/cypress.config.js  
create mode 100644 frontend/cypress/cypress/fixtures/example.json

```
create mode 100644 frontend/cypress/support/commands.js
create mode 100644 frontend/cypress/support/e2e.js
create mode 100644 frontend/cypress/e2e/AppTesting.cy.js
create mode 100644 frontend/cypress/fixtures/example.json
create mode 100644 frontend/cypress/support/commands.js
create mode 100644 frontend/cypress/support/e2e.js
create mode 100644 frontend/cypress/support/index.js
```

35f2ed7 - patrickmac3, 10 weeks ago : Testing

Testing for views and models

```
-      -      backend/.coverage
-      -      backend/core/__pycache__/settings.cpython-311.pyc
-      -      backend/db.sqlite3
3    0      backend/requirements.txt
-      -      backend/user_profile/__pycache__/admin.cpython-311.pyc
-      -      backend/user_profile/__pycache__/models.cpython-311.pyc
-      -      backend/user_profile/__pycache__/serializers.cpython-311.pyc
-      -      backend/user_profile/__pycache__/tests.cpython-311.pyc
-      -      backend/user_profile/__pycache__/urls.cpython-311.pyc
-      -      backend/user_profile/__pycache__/views.cpython-311.pyc
2    0      backend/user_profile/models.py
231   1      backend/user_profile/tests.py
1    46     backend/user_profile/views.py
create mode 100644 backend/.coverage
create mode 100644 backend/user_profile/__pycache__/tests.cpython-311.pyc
```

dfd0c5d - patrickmac3, 10 weeks ago : Update db.sqlite3

```
-      -      backend/db.sqlite3
```

2fb667d - patrickmac3, 10 weeks ago : Connecting frontend and backend for signup, login and user profile

- create user from sign up form
- login using login form
- see all user profile details from user profile page

```
-      -      backend/core/__pycache__/settings.cpython-311.pyc
-      -      backend/core/__pycache__/urls.cpython-311.pyc
-      -      backend/db.sqlite3
-      -      backend/user_profile/__pycache__/__init__.cpython-311.pyc
```

```

-   -   backend/user_profile/__pycache__/admin.cpython-311.pyc
-   -   backend/user_profile/__pycache__/apps.cpython-311.pyc
-   -   backend/user_profile/__pycache__/models.cpython-311.pyc
-   -   backend/user_profile/__pycache__/serializers.cpython-311.pyc
-   -   backend/user_profile/__pycache__/urls.cpython-311.pyc
-   -   backend/user_profile/__pycache__/views.cpython-311.pyc
18  0   backend/user_profile/migrations/0004_userprofile_phone_number.py
-   -   backend/user_profile/migrations/__pycache__/0001_initial.cpython-311.pyc
-
backend/user_profile/migrations/__pycache__/0002_alter_userprofile_registration_key.cpython-311.pyc
-
backend/user_profile/migrations/__pycache__/0003_userprofile_groups_userprofile_is_superuser_and_more.cpython-311.pyc
-
backend/user_profile/migrations/__pycache__/0004_userprofile_phone_number.cpython-311.py
c
-   -   backend/user_profile/migrations/__pycache__/_init__.cpython-311.pyc
1   0   backend/user_profile/models.py
1   1   backend/user_profile/serializers.py
47  0   backend/user_profile/views.py
1   1   frontend/src/api/axios.js
153 63  frontend/src/components/UserProfile.js
52   30  frontend/src/components/log/Login.js
204 136  frontend/src/components/log/SignUp.js
create mode 100644 backend/user_profile/migrations/0004_userprofile_phone_number.py
create mode 100644
backend/user_profile/migrations/__pycache__/0004_userprofile_phone_number.cpython-311.py
c

```

b50b038 - patrickmac3, 10 weeks ago : Merge branch 'signin-bootstrap' into backend-signup

0d3fe52 - patrickmac3, 10 weeks ago : Merge branch 'signin-bootstrap' of  
<https://github.com/JRB958/THE-390> into signin-bootstrap

20c0656 - patrickmac3, 10 weeks ago : updated user profile model and created view for retrieving authenticated users details

```

-   -   backend/core/__pycache__/settings.cpython-311.pyc
-   -   backend/core/__pycache__/urls.cpython-311.pyc
-   -   backend/db.sqlite3

```

```

-     - backend/user_profile/__pycache__/_init__.cpython-311.pyc
-     - backend/user_profile/__pycache__/_admin.cpython-311.pyc
-     - backend/user_profile/__pycache__/_apps.cpython-311.pyc
-     - backend/user_profile/__pycache__/_models.cpython-311.pyc
-     - backend/user_profile/__pycache__/_serializers.cpython-311.pyc
-     - backend/user_profile/__pycache__/_urls.cpython-311.pyc
-     - backend/user_profile/__pycache__/_views.cpython-311.pyc
9     6 backend/user_profile/migrations/0001_initial.py
18    0 backend/user_profile/migrations/0002_alter_userprofile_registration_key.py
29    0
backend/user_profile/migrations/0003_userprofile_groups_userprofile_is_superuser_and_more.
py
-     - backend/user_profile/migrations/__pycache__/_0001_initial.cpython-311.pyc
-
backend/user_profile/migrations/__pycache__/_0002_alter_userprofile_registration_key.cpython-
311.pyc
-
backend/user_profile/migrations/__pycache__/_0003_userprofile_groups_userprofile_is_superuser_and_more.cpython-311.pyc
-     - backend/user_profile/migrations/__pycache__/_init__.cpython-311.pyc
23    16 backend/user_profile/models.py
1      2 backend/user_profile/serializers.py
2      1 backend/user_profile/urls.py
46    8 backend/user_profile/views.py
create mode 100644
backend/user_profile/migrations/0002_alter_userprofile_registration_key.py
create mode 100644
backend/user_profile/migrations/0003_userprofile_groups_userprofile_is_superuser_and_more.
py
create mode 100644
backend/user_profile/migrations/__pycache__/_0002_alter_userprofile_registration_key.cpython-
311.pyc
create mode 100644
backend/user_profile/migrations/__pycache__/_0003_userprofile_groups_userprofile_is_superuser_and_more.cpython-311.pyc

```

d5eeef9 - Joud Babik, 2 months ago : add user profile shows profile details can edit profile details for now no backend connection

```

2     1 frontend/src/App.js
-     - frontend/src/assets/pp.jpg
6     7 frontend/src/components/Header.js
180   0 frontend/src/components/UserProfile.js

```

```
2      2      frontend/src/components/log/Login.js
13     12      frontend/src/components/log/SignUp.js
create mode 100644 frontend/src/assets/pp.jpg
create mode 100644 frontend/src/components/UserProfile.js
```

4db4023 - patrickmac3, 2 months ago : Merge branch 'backend-signup' into signin-bootstrap

789b245 - JRB958, 2 months ago : Signin bootstrap (#10)

React frontend for signing in and creating user  
2efe39d - Joud Babik, 2 months ago : implement axios into sign in/up added some functionality to the two forms will merge and test with backend

```
29    0      frontend/package-lock.json
1      0      frontend/package.json
87    0      frontend/src/api/axios.js
58    24     frontend/src/components/log/Login.js
57    17     frontend/src/components/log/SignUp.js
create mode 100644 frontend/src/api/axios.js
```

041e552 - patrickmac3, 2 months ago : modified serializer for user profile

```
-      -      backend/core/__pycache__/settings.cpython-311.pyc
-      -      backend/core/__pycache__/urls.cpython-311.pyc
3      2      backend/core/urls.py
-      -      backend/db.sqlite3
-      -      backend/user_profile/__pycache__/_init__.cpython-311.pyc
-      -      backend/user_profile/__pycache__/_admin.cpython-311.pyc
-      -      backend/user_profile/__pycache__/_apps.cpython-311.pyc
-      -      backend/user_profile/__pycache__/_models.cpython-311.pyc
-      -      backend/user_profile/__pycache__/_serializers.cpython-311.pyc
-      -      backend/user_profile/__pycache__/_urls.cpython-311.pyc
-      -      backend/user_profile/__pycache__/_views.cpython-311.pyc
7      7      backend/user_profile/admin.py
-      -      backend/user_profile/migrations/__pycache__/_0001_initial.cpython-311.pyc
-      -      backend/user_profile/migrations/__pycache__/_init__.cpython-311.pyc
1      1      backend/user_profile/serializers.py
5      7      backend/user_profile/views.py
```

2369f67 - Joud Babik, 2 months ago : replace styling with bootstrap

```

246 0 frontend/package-lock.json
3 0 frontend/package.json
0 38 frontend/src/App.css
21 18 frontend/src/App.js
0 8 frontend/src/App.test.js
12 0 frontend/src/bootstrap.min.css
12 0 frontend/src/bootstrap2.min.css
17 0 frontend/src/components/Content.js
18 0 frontend/src/components/Footer.js
39 0 frontend/src/components/Header.js
32 0 frontend/src/components/log/Login.js
100 0 frontend/src/components/log/SignUp.js
2 12 frontend/src/index.css
1 5 frontend/src/index.js
0 1 frontend/src/logo.svg
0 13 frontend/src/reportWebVitals.js
12 0 frontend/src/screens/HomeScreen.js
0 0 frontend/src/screens/SignScreen.js
0 5 frontend/src/setupTests.js
delete mode 100644 frontend/src/App.css
delete mode 100644 frontend/src/App.test.js
create mode 100644 frontend/src/bootstrap.min.css
create mode 100644 frontend/src/bootstrap2.min.css
create mode 100644 frontend/src/components/Content.js
create mode 100644 frontend/src/components/Footer.js
create mode 100644 frontend/src/components/Header.js
create mode 100644 frontend/src/components/log/Login.js
create mode 100644 frontend/src/components/log/SignUp.js
delete mode 100644 frontend/src/logo.svg
delete mode 100644 frontend/src/reportWebVitals.js
create mode 100644 frontend/src/screens/HomeScreen.js
create mode 100644 frontend/src/screens/SignScreen.js
delete mode 100644 frontend/src/setupTests.js

```

878e5eb - patrickmac3, 2 months ago : backend setup for user registr

created-endpoints for user registration and login

```

2 1 backend/.gitignore
- - backend/core/__pycache__/_init__.cpython-311.pyc
- - backend/core/__pycache__/_settings.cpython-311.pyc
- - backend/core/__pycache__/_urls.cpython-311.pyc
- - backend/core/__pycache__/_wsgi.cpython-311.pyc

```

```
67   1    backend/core/settings.py
12   16   backend/core/urls.py
-    -    backend/db.sqlite3
1    0    backend/requirements.txt
0    0    backend/user_profile/__init__.py
-    -    backend/user_profile/_pycache_/_init__.cpython-311.pyc
-    -    backend/user_profile/_pycache_/_admin.cpython-311.pyc
-    -    backend/user_profile/_pycache_/_apps.cpython-311.pyc
-    -    backend/user_profile/_pycache_/_models.cpython-311.pyc
-    -    backend/user_profile/_pycache_/_serializers.cpython-311.pyc
-    -    backend/user_profile/_pycache_/_urls.cpython-311.pyc
-    -    backend/user_profile/_pycache_/_views.cpython-311.pyc
14   0    backend/user_profile/admin.py
6    0    backend/user_profile/apps.py
36   0    backend/user_profile/migrations/0001_initial.py
0    0    backend/user_profile/migrations/__init__.py
-    -    backend/user_profile/migrations/_pycache_/_0001_initial.cpython-311.pyc
-    -    backend/user_profile/migrations/_pycache_/_init__.cpython-311.pyc
50   0    backend/user_profile/models.py
18   0    backend/user_profile/serializers.py
3    0    backend/user_profile/tests.py
11   0    backend/user_profile/urls.py
37   0    backend/user_profile/views.py
create mode 100644 backend/user_profile/__init__.py
create mode 100644 backend/user_profile/_pycache_/_init__.cpython-311.pyc
create mode 100644 backend/user_profile/_pycache_/_admin.cpython-311.pyc
create mode 100644 backend/user_profile/_pycache_/_apps.cpython-311.pyc
create mode 100644 backend/user_profile/_pycache_/_models.cpython-311.pyc
create mode 100644 backend/user_profile/_pycache_/_serializers.cpython-311.pyc
create mode 100644 backend/user_profile/_pycache_/_urls.cpython-311.pyc
create mode 100644 backend/user_profile/_pycache_/_views.cpython-311.pyc
create mode 100644 backend/user_profile/admin.py
create mode 100644 backend/user_profile/apps.py
create mode 100644 backend/user_profile/migrations/0001_initial.py
create mode 100644 backend/user_profile/migrations/__init__.py
create mode 100644
backend/user_profile/migrations/_pycache_/_0001_initial.cpython-311.pyc
create mode 100644 backend/user_profile/migrations/_pycache_/_init__.cpython-311.pyc
create mode 100644 backend/user_profile/models.py
create mode 100644 backend/user_profile/serializers.py
create mode 100644 backend/user_profile/tests.py
create mode 100644 backend/user_profile/urls.py
create mode 100644 backend/user_profile/views.py
```

b4426ea - Joud Babik, 2 months ago : set up react app

```
23    0      frontend/.gitignore
108   0      frontend/README.md
18208 0      frontend/package-lock.json
38    0      frontend/package.json
-     -      frontend/public/favicon.ico
43    0      frontend/public/index.html
-     -      frontend/public/logo192.png
-     -      frontend/public/logo512.png
25    0      frontend/public/manifest.json
3     0      frontend/public/robots.txt
38    0      frontend/src/App.css
25    0      frontend/src/App.js
8     0      frontend/src/App.test.js
13    0      frontend/src/index.css
17    0      frontend/src/index.js
1     0      frontend/src/logo.svg
13    0      frontend/src/reportWebVitals.js
5     0      frontend/src/setupTests.js
create mode 100644 frontend/.gitignore
create mode 100644 frontend/README.md
create mode 100644 frontend/package-lock.json
create mode 100644 frontend/package.json
create mode 100644 frontend/public/favicon.ico
create mode 100644 frontend/public/index.html
create mode 100644 frontend/public/logo192.png
create mode 100644 frontend/public/logo512.png
create mode 100644 frontend/public/manifest.json
create mode 100644 frontend/public/robots.txt
create mode 100644 frontend/src/App.css
create mode 100644 frontend/src/App.js
create mode 100644 frontend/src/App.test.js
create mode 100644 frontend/src/index.css
create mode 100644 frontend/src/index.js
create mode 100644 frontend/src/logo.svg
create mode 100644 frontend/src/reportWebVitals.js
create mode 100644 frontend/src/setupTests.js
```

d78da71 - patrickmac3, 3 months ago : Update README.md

```
91    0      backend/README.md
```

b450036 - patrickmac3, 3 months ago : django rest framework setup

```
1      0    backend/.gitignore
0      0    backend/README.md
0      0    backend/core/__init__.py
-      -    backend/core/_pycache_/_init_.cpython-311.pyc
-      -    backend/core/_pycache_/settings.cpython-311.pyc
-      -    backend/core/_pycache_/urls.cpython-311.pyc
-      -    backend/core/_pycache_/wsgi.cpython-311.pyc
16     0    backend/core/asgi.py
124    0    backend/core/settings.py
22     0    backend/core/urls.py
16     0    backend/core/wsgi.py
0      0    backend/db.sqlite3
22     0    backend/manage.py
8      0    backend/requirements.txt
create mode 100644 backend/.gitignore
create mode 100644 backend/README.md
create mode 100644 backend/core/__init__.py
create mode 100644 backend/core/_pycache_/_init_.cpython-311.pyc
create mode 100644 backend/core/_pycache_/settings.cpython-311.pyc
create mode 100644 backend/core/_pycache_/urls.cpython-311.pyc
create mode 100644 backend/core/_pycache_/wsgi.cpython-311.pyc
create mode 100644 backend/core/asgi.py
create mode 100644 backend/core/settings.py
create mode 100644 backend/core/urls.py
create mode 100644 backend/core/wsgi.py
create mode 100644 backend/db.sqlite3
create mode 100644 backend/manage.py
create mode 100644 backend/requirements.txt
```

## Sprint 5

### 1 . Bug reports/fixing

<b>Bug ID</b>	114		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature: github
<b>Submit Date</b>	March 4, 2024		
<b>Summary</b>	Creation of units is not working. There is an issue with the api calls and endpoints need to be tested.		
<b>Severity</b>	major		
<b>Product</b>	website		
<b>Component</b>	View component of the properties model		
<b>Version</b>			
<b>Platform</b>	PC		

<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/114">https://github.com/THE-390-Team/THE-390/issues/114</a>

Table [1] : Bug report and fixing breakdown - Sprint 2

<b>Bug ID</b>	117		
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github
<b>Submit Date</b>	March 5, 2024		
<b>Summary</b>	When the page is refreshed the state of the authentication status is reset. The headers on the page reverts back to what they would be if the user was not logged in.		
<b>Severity</b>	minor		
<b>Product</b>	website		
<b>Component</b>	Issue in the authorization context component in the frontend		

<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/117">https://github.com/THE-390-Team/THE-390/issues/117</a>

Table [2] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	158		
<b>Originator</b>	Minh Duc Vu	Email: minhductdn4@gmail.com	Signature :github
<b>Submit Date</b>	March 19, 2024		
<b>Summary</b>	The forms for creating units in properties are not validating numerical values correctly. It checks the length of the number and not the value.		
<b>Severity</b>	minor		
<b>Product</b>	website		

<b>Component</b>	Issue in the form validation component
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/158">https://github.com/THE-390-Team/THE-390/issues/158</a>

Table [3] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	161		
<b>Originator</b>	Yash Patel	Email: yashpatel1815@hotmail.com	Signature :github
<b>Submit Date</b>	March 19, 2024		
<b>Summary</b>	Submitting the form to create a property is rejected and the server will respond with error 400 "bad request"		
<b>Severity</b>	normal		

<b>Product</b>	website
<b>Component</b>	This is a frontend and backend issue. At the frontend, the post request is not being sent with the correct method. The property view component does not parse forms with images properly.
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/161">https://github.com/THE-390-Team/THE-390/issues/161</a>

Table [4] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	74		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	February 19, 2024		
<b>Summary</b>	Form is not being validated on frontend and backend for data integrity.		

<b>Severity</b>	minor
<b>Product</b>	website
<b>Component</b>	Issue in the frontend form component and backend view component.
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/74">https://github.com/THE-390-Team/THE-390/issues/74</a>

Table [5] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	115		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 4, 2024		

<b>Summary</b>	All forms need to have their input types matched to the backend type to avoid errors.
<b>Severity</b>	minor
<b>Product</b>	website
<b>Component</b>	Issue in backend view component
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/115">https://github.com/THE-390-Team/THE-390/issues/115</a>

Table [6] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	120		
<b>Originator</b>	Yash Patel	Email: yashpatel1815@hotmail.com	Signature :github

<b>Submit Date</b>	March 16, 2024
<b>Summary</b>	Only public users are able to change their profile pictures. Other user types should be able to do the same.
<b>Severity</b>	normal
<b>Product</b>	website
<b>Component</b>	Issue in backend model and view for the user profiles.
<b>Version</b>	
<b>Platform</b>	PC
<b>OS</b>	Windows, Mac and Linux
<b>Browser</b>	Google Chrome, Firefox
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/120">https://github.com/THE-390-Team/THE-390/issues/120</a>

Table [7] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	165
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<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 20, 2024		
<b>Summary</b>	After logging in, properties are not loaded on the dashboard on the first visit.		
<b>Severity</b>	trivial		
<b>Product</b>	website		
<b>Component</b>	Issue with the components fetching data and rendering UI elements.		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/165">https://github.com/THE-390-Team/THE-390/issues/165</a>		

Table [8] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	169		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	March 21, 2024		
<b>Summary</b>	Sending the registration key does not work on all devices. It only works on the pc of the person who wrote the backend code.		
<b>Severity</b>	major		
<b>Product</b>	website		
<b>Component</b>	Issue with some backend component		
<b>Version</b>			
<b>Platform</b>	PC		
<b>OS</b>	Windows, Mac and Linux		
<b>Browser</b>	Google Chrome, Firefox		

<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/169">https://github.com/THE-390-Team/THE-390/issues/169</a>	
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Table [9] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	176		
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9@gmail.com	Signature :github
<b>Submit Date</b>	March 21, 2024		
<b>Summary</b>	After a brief period of being on the website, a 404 error appears due to the refresh token no longer working. Users are required to logout and sign back in for them to continue working.		
<b>Severity</b>	trivial		
<b>Product</b>	website		
<b>Component</b>	Issue with some backend component		
<b>Version</b>			
<b>Platform</b>	PC		

<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/176">https://github.com/THE-390-Team/THE-390/issues/176</a>	

Table [10] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	175		
<b>Originator</b>	Patrick MacEachen	Email: patrickmaceachen9 @gmail.com	Signature :github
<b>Submit Date</b>	March 21, 2024		
<b>Summary</b>	After receiving the registration key for a condo unit, the user tries to register the condo by entering the registration key. This is where an error happens. The system cannot locate the key within the database.		
<b>Severity</b>	trivial		
<b>Product</b>	website		
<b>Component</b>	Issue with some backend component		

<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/176">https://github.com/THE-390-Team/THE-390/issues/176</a>	

Table [10] : Bug report and fixing breakdown - Sprint 3

<b>Bug ID</b>	209		
<b>Originator</b>	Joud Babik	Email: j_babik@live.concordia	Signature :github
<b>Submit Date</b>	May 1st, 2024		
<b>Summary</b>	After signing in as a company, the navigation bar will not show all the role dependent component (Operational tab) unless we keep clicking on other tabs and only then it will show. it also doesn't show the properties in the property container that's in the dashboard unless visited multiple times		
<b>Severity</b>	trivial		

<b>Product</b>	website	
<b>Component</b>	Issue with some frontend component	
<b>Version</b>		
<b>Platform</b>	PC	
<b>OS</b>	Windows, Mac and Linux	
<b>Browser</b>	Google Chrome, Firefox	
<b>URL</b>	<a href="https://github.com/THE-390-Team/THE-390/issues/209">https://github.com/THE-390-Team/THE-390/issues/209</a>	

Table [11] : Bug report and fixing breakdown - Sprint 3

## 2. Correct use of design patterns

The MVC pattern is used in the backend to simplify the management of the code. The model component is represented by django models. In our case, those are the classes that are in the models.py files. The view component is represented by django views, which are in the views.py files. This controls what the user sees and sends the user input to the controller component. The controller component is represented by the django views as well. It handles the input sent by the view, updates the model and can do other tasks such as input validation.

```

class User(AbstractBaseUser, PermissionsMixin):
    """
    Custom user model for authentication.
    """

patrickmac3, 3 weeks ago | 1 author (patrickmac3)
class Role(models.TextChoices):
    PUBLIC = 'PUBLIC', 'Public'
    EMPLOYEE = 'EMPLOYEE', 'Employee'
    COMPANY = 'COMPANY', 'Company'

email = models.EmailField(_('email address'), unique=True)
role = models.CharField(max_length=50, choices=Role.choices, default=Role.PUBLIC)
first_name = models.CharField(max_length=150, blank=True)
last_name = models.CharField(max_length=150, blank=True)
created_at = models.DateTimeField(default=timezone.now)
is_staff = models.BooleanField(default=False)
is_active = models.BooleanField(default=True)
objects = CustomUserManager()

USERNAME_FIELD = 'email'
REQUIRED_FIELDS = ['role', 'first_name', 'last_name']      patrickmac3, 3 weeks ago

```

Figure 1: MVC example: User model

```

class PublicProfileViewSet(ModelViewSet):
    """
    A ViewSet for managing public profiles.
    """

    queryset = PublicProfile.objects.all()
    serializer_class = PublicProfileSerializer
    lookup_field = 'user'
    parser_classes = [MultiPartParser, FormParser, JSONParser]

    """
    List the various units
    """

    def get_condo_units(self, request, **kwargs):
        """
        Retrieve the condo units associated with a user.

        Args:
            request (HttpRequest): The HTTP request object.
            **kwargs: Additional keyword arguments.

        Returns:
            Response: The HTTP response object containing the serialized condo units.

        Raises:
            Http404: If the user or condo units are not found.
        """

        user_id = self.kwargs.get('user_id', None)
        if not user_id:
            return Response({"error": "Missing user_id"}, status=status.HTTP_400_BAD_REQUEST)
        try:
            profile = PublicProfile.objects.get(user_id=user_id)
        except PublicProfile.DoesNotExist:
            return Response({"error": "User not found"}, status=status.HTTP_404_NOT_FOUND)
        if not profile.condo_units:
            return Response({"error": "No condo units found for this user"}, status=status.HTTP_404_NOT_FOUND)
        serializer = CondoUnitSerializer(profile.condo_units, many=True)
        return Response(serializer.data, status=status.HTTP_200_OK)

```

Figure 2: MVC example: user view and part of controller

The singleton pattern is utilised in the frontend to create a singular instance of an axios object called "axiosInstance". This object is created with a predetermined base url, timeout and headers. By using the singleton pattern we ensure that this specific configuration is always used.

```
import axios from 'axios';

const baseURL = 'http://localhost:8000/';

const axiosInstance = axios.create({
  baseURL: baseURL,
  timeout: 5000,
  headers: {
    Authorization: localStorage.getItem('access_token')
      ? 'JWT ' + localStorage.getItem('access_token')
      : null,
    'Content-Type': 'application/json',
    accept: 'application/json',
  },
});
```

Figure 3: Example of singleton pattern of axiosInstance with configuration

Another pattern used in the frontend is the context design pattern. This pattern is used to maintain states and to share information with the entire system. It is utilised in AuthContext.js, ProfileContext.js, PropertyContext.js. These contexts share information about the authorization state of the user, the user information and any property related to the user.

```

const AuthContext = createContext();

export function useAuth() {
    return useContext(AuthContext);
}

export function AuthProvider(props) {

    const [authUser, setAuthUser] = useState({
        first_name: '',
        last_name: '',
    })
    const [isLoggedIn, setIsLoggedIn] = useState(false)

    // check local storage for token, and update the login state
    // accordingly to avoid loss of login state on refresh
    const checkAuthState = () => {
        const access_token = localStorage.getItem("access_token");
        if (access_token) {
            axiosInstance.defaults.headers["Authorization"] = "JWT " + access_token;
            setIsLoggedIn(true);
            setAuthUser(localStorage.getItem("ID"));
        } else {
            setIsLoggedIn(false);
            setAuthUser(null);
        }
    };

    const value = {
        authUser,
        setAuthUser,
        isLoggedIn,
        setIsLoggedIn,
        checkAuthState
    }

    return (
        <AuthContext.Provider value={value} > {props.children} </AuthContext.Provider>
    )
}

```

Figure 4: Authorization context as example of context pattern

### 3. Code Coverage

In this section, the previous use of codecov was removed as the files for the frontend coverage were not picked, so we have now moved to have code coverage be based on two files: frontend coverage and backend coverage which can be viewed in the README.md.

#### Coverage Reports Section

The screenshot shows the 'Coverage Reports Section' of the CondoCare repository's README.md file. It includes a brief introduction, a note about the last update, a link to the website, sections for reports overviews and code quality, and SonarCloud indicators.

**CondoCare**

Welcome to CondoCare, a student project aimed at revolutionizing condo management! Dive into our platform designed to simplify condo living for residents and management alike. Explore our innovative features for effortless communication, swift maintenance requests, and vibrant community engagement. Join us as we redefine condo living one click at a time!

This repository was last updated Wed May 1 05:48:30 UTC 2024

🔗 Visit our website at the following link:

[CondoCare Website](#)

**Reports Overviews**

- ▶ Backend Coverage Report
- ▶ Frontend Coverage Report

**Code Quality**

Provided by:

scanned on sonarcloud

**Indicators**

quality gate passed | bugs 0 | code smells 249 | Measure has not been found | duplicated lines 3.8% | lines of code 7.1k | reliability A | security E | technical debt 2d | maintainability A | vulnerabilities 1

Figure 5: Image of README.md code coverage section in repository

There also exists a section in the main README.md that upon each push into the repo will update to show the recent reports from testing.

## Testing Reports from Workflow

```
| frontend@0.1.0 coverage react-scripts test --watchAll=false --coverage
```

File	%Stmts	%Branch	%Funcs	%Lines	Uncovered Line #s
All files	1.11	0	3.29	1.13	
src	0	100	0	0	
App.js	0	100	0	0	25-30
index.js	0	100	100	0	10-12
src/api	0	0	0	0	
axios.js	0	0	0	0	3-83
src/components	44.44	100	50	44.44	
Content.js	100	100	100	100	
Footer.js	100	100	100	100	
Header.js	0	100	0	0	12-14
LargeTitle.js	0	100	0	0	4-5
src/components/createProperty	0	0	0	0	
CreateLocker.js	0	0	0	0	13-185
CreateParking.js	0	0	0	0	13-188
CreateProperty.js	0	0	0	0	13-156
CreateUnit.js	0	0	0	0	13-189

Figue 6: Image of sample coverage test file

## 4. Feature Branching

Within our repository we follow a feature branching conventions

Branching for tasks:

*(with user story)*

main

→ development

→ BRANCH-US(\*user\_story\_number\*)-(\*user\_story\_description\*)

→ TASK-US(\*user\_story\_number\*)-(\*task\_description\*)-(\*task\_issue\_number\*)

*(without user story)*

main

→ development

→ TASK-NO-US-(\*task\_description\*)

Branching for bugs:

*(with user story)*

main

→ development

→ BRANCH-US(\*user\_story\_number\*)-(\*user\_story\_description\*)

→ BUG-US(\*user\_story\_number\*)-(\*bug\_description\*)-(\*bug\_issue\_number\*)

*(without user story)*

main

→ development

→ BUG-NO-US-(\*bug\_description\*)

Issue for tasks:

TASK-US(number) or TASK-NO-US.

BUG-US(number) or BUG-NO-US.

Following the above structure we are able to create feature branching ensuring a branch is utilized to perform a specific feature. Each user story gets its own branch and then we branch from this user story into this branch to create a task. There are also NO-US bugs and issues and these can be used for non user story specific tasks (i.e.: updating the CI/CD pipeline).

Bug reports fixing techniques

For Bug Fixes:

Bug Issue Creation:

- Ensure that the bug convention is followed for issue creation (BUG-US(number) or BUG-NOUS).
- Check if the bug is clearly described, including details such as when it was noticed, steps to reproduce, and any relevant context or observations.

**Applying Labels:**

- Confirm that appropriate labels are applied to the bug issue, including priority, bug, and severity (if applicable).

**Branch Naming:**

- Ensure the branch name follows the convention BUG-US(number)-(description of user story)-(issue bug number) or BUG-NO-US-(short title)-(issue bug number) and matches the corresponding bug issue number.

**Committing Changes:**

- Check if commit messages are descriptive and include the bug issue number.

**Pull Request for Bug Fix:**

- Confirm that the pull request "relates to" the corresponding bug issue.
- Review the pull request description for detailed information on the bug, steps to reproduce, and the fix implemented.
- Ensure that the severity of the bug is mentioned in the pull request description.
- Check for the inclusion of screenshots illustrating the bug before and after the fix (if applicable).
- Include "Fixed" in the pull request title.
- Verify that the user story number is present in the pull request title and matches the branch name.

## 5. Defect/Bug Tracking Analysis

When a bug is found, the developer creates an issue and adds a bug label to it for quick and efficient tracking as can be seen in the image below.

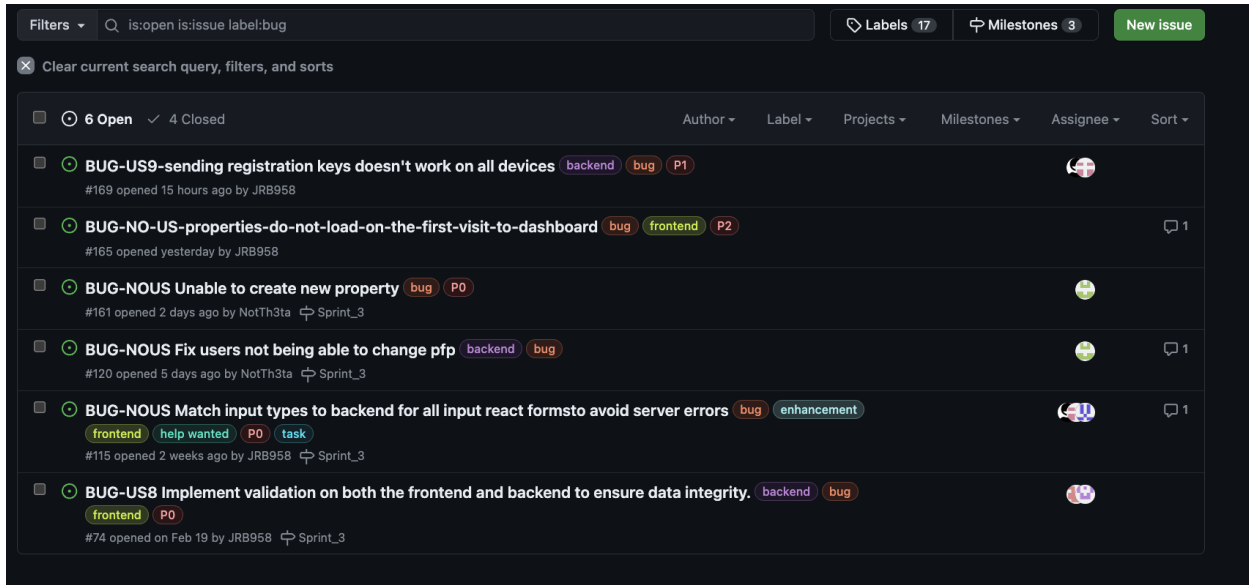


Figure 7: Image of repository bug issues

## Design Quality

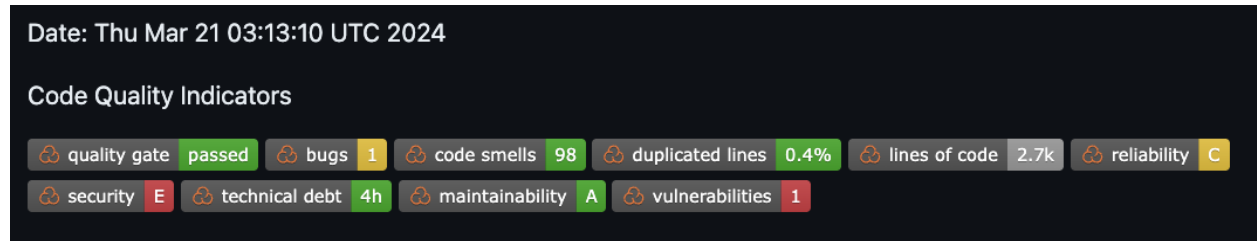


Figure 8: Image of repository indicators

These metrics can be viewed on the repository upon every time a branch is merged into another. This will be updated.

The tool used is: **SonarCloud** is a cloud-based code analysis service designed to detect coding issues in 30+ languages, frameworks and IaC platforms.

(<https://docs.sonarsource.com/sonarcloud/#:~:text=SonarCloud%20Documentation-,What%20is%20SonarCloud%3F,languages%2C%20frameworks%20and%20IaC%20platforms.>)

There is also a dashboard that goes more in depth and can show exactly where these bugs metrics occur:

<https://sonarcloud.io/organizations/the-390-team/projects>

Here is a quick snapshot of it

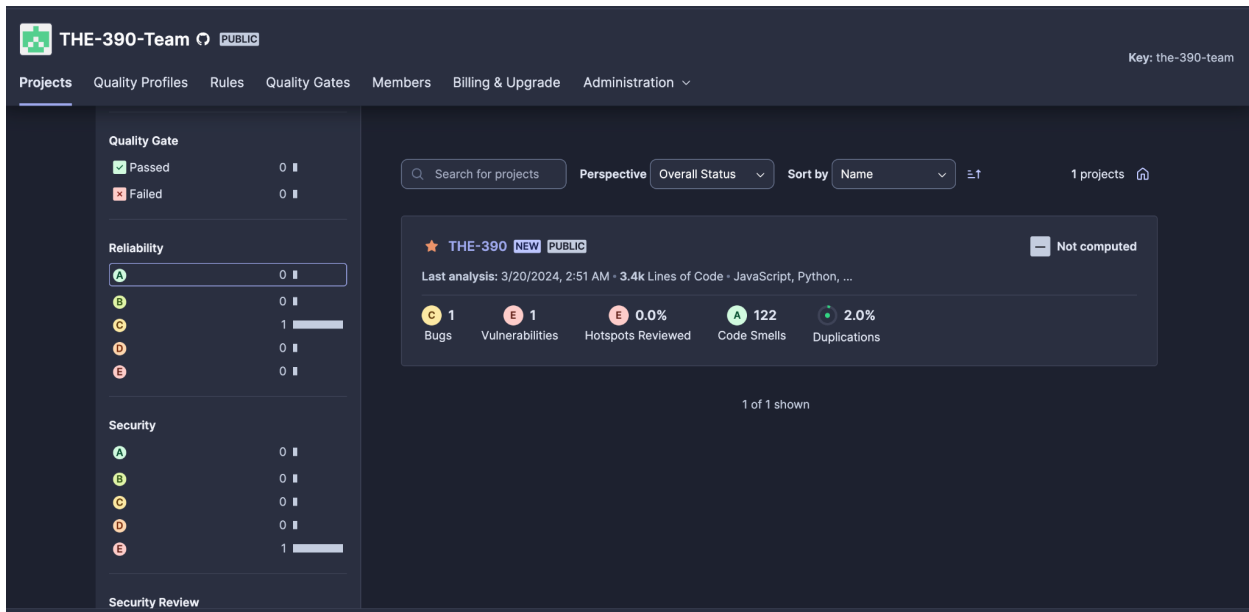


Figure 9: Image of code quality indicators dashboard

## 6. Atomic commits

Each commit is atomic in nature implementing at times a single feature over multiple files to ensure consistency throughout

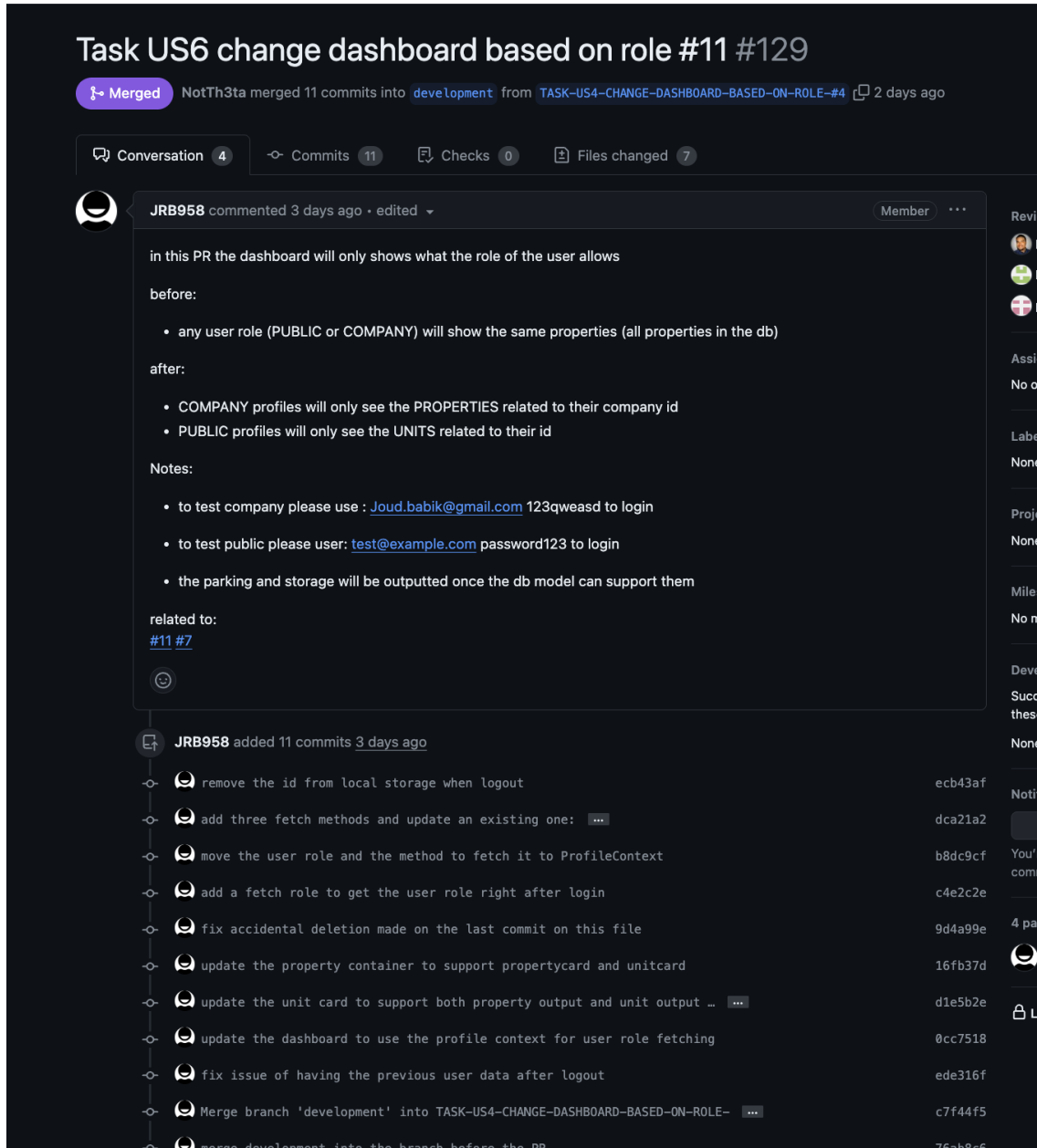


Figure 10: Image of issue task 11 atomicity example

In the above image, we can see the same task as the commit in figure [X], each line identified with a serial number such as 'ecb43af' represents each atomic commit made within the pull request for the specific task.

#### Pull Request Reviewing:

Upon every pull request we ensure that 2 people are reviewing another person's work. This

review has one person working on a similar task and another person ensuring code quality and documentation.

The code quality portion of the review follows a strict review process which is outlined as follows:

**For Tasks:**

Task Issue Creation:

- Ensure that a task issue exists for the completion with the convention TASK-US(number) or TASK-NOUS.
- Check if the task objectives and outcomes are clearly outlined within the issue.

Branch Naming:

- Verify that the branch name follows the convention US(number)-(description of user story) or NOUS-(short title) and matches the corresponding task issue number.

Committing Changes:

- Check if commit messages are descriptive and include the task issue number.

Pull Request for Task Completion:

- Ensure that the pull request "relates to" the corresponding task issue.
- Review the pull request description for a detailed overview of the task objectives and outcomes.
- Confirm that the severity label is applied (if applicable).
- Ensure the inclusion of any relevant details, such as potential impacts or considerations.
- Verify that the user story number is present in the pull request title and matches the branch name

For Tasks:

- Issue: Ensure the pull request relates to the corresponding task issue.
- Branch Name: Verify that the branch name follows the convention (TASK-US(number)-(short title) or NOUS-(short title)).
- Commits: Check if commit messages are descriptive and include the task issue number.
- Description: Review the pull request description for a detailed overview of the task objectives and outcomes.
- Upon closing an Issue Task, we reference the Pull Request that was responsible for the implementation of the Task

Here is an image of how reviewing plays out on a real pull request:

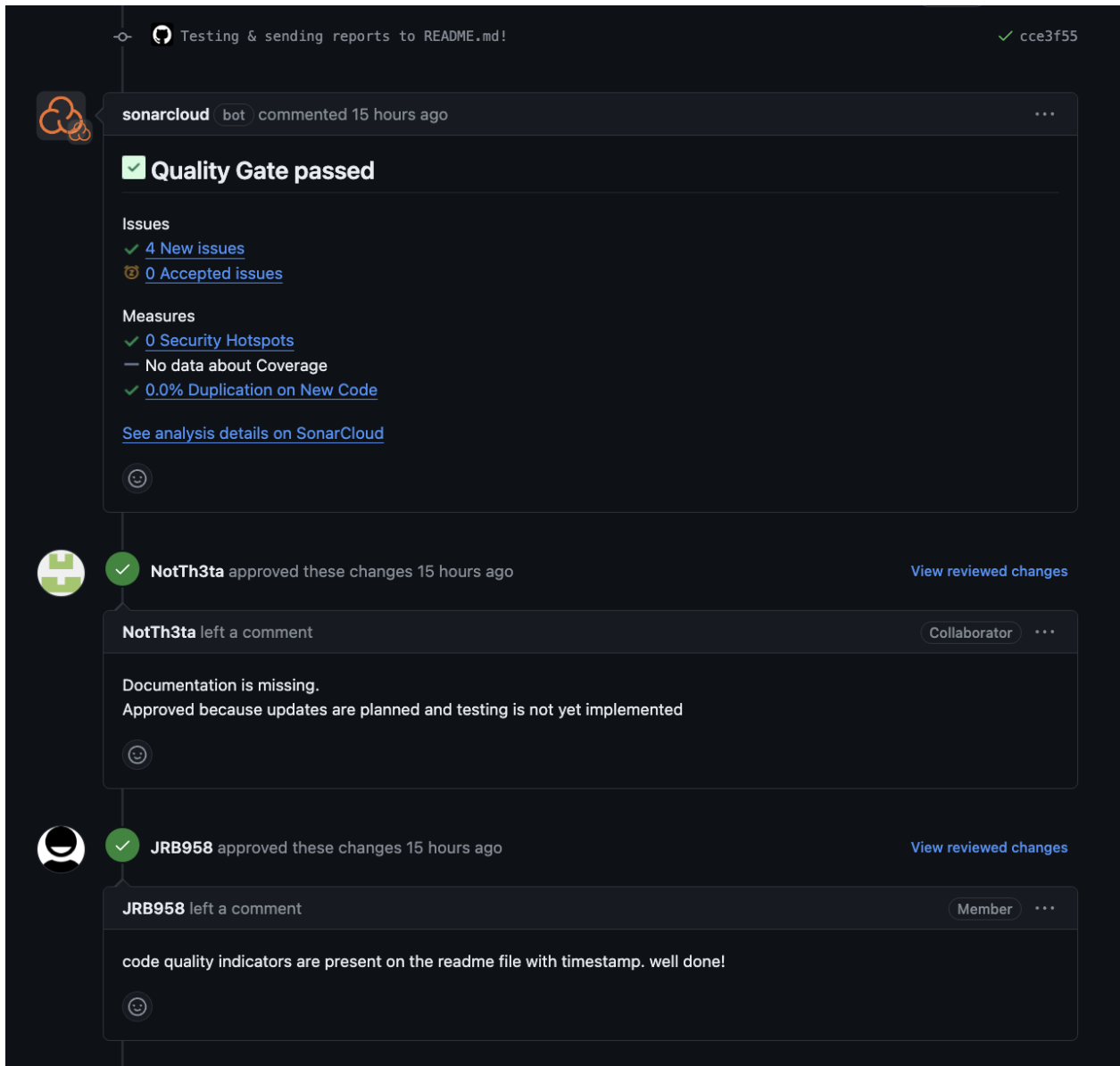


Figure 11: Image of code double review process for pull request

As can be seen in the above, 2 code reviews are required by our team to push to the repo and we also have configured sonarcloud bot extension which gives us a quick rundown on what to fix on our repo and if something needs to be fixed.

## 7. Linking of commits to bug reports/features

The screenshot shows a GitHub issue page for a bug titled "BUG-US9-sending registration keys doesn't work on all devices #169". The issue was opened by JRB958 13 hours ago. The description contains a link to a PR (#170) and a note that only the backend device can run the feature well. The issue has been assigned to patrickmac3 and JRB958, and labeled with "bug", "backend", and "P1". A comment from NicholasWahome links the issue to a commit in PR #170. The commit message is "TASK-US9 input field to send registration key 78 #170". The issue is marked as "Merged". On the right side, there are sections for Assignees, Labels, Projects, Milestone, Development, Notifications, and participant details. At the bottom, there are buttons for Close issue, Comment, and other issue management options.

Figure 12: Bug/Issue Linking

Each bug follows a naming convention that starts with the word BUG, followed by the user story number and a brief description of the bug.

We then link to the user story or specific task the bug in the description.

Priority labels are then added to the bug to give more feedback on it.

This creates commit linking between the bug and the different commits made to it.

## 8. Coding Style

Frontend

Reference: <https://www.boag.online/notepad/post/full-prettier-prettierrc-config>

We are using the above prettierc config style to configure the styling of our repository

The following is run on the code "npx prettier --write "frontend/src/\*\*/\*.js""

```
{  
  "arrowParens": "avoid",  
  "bracketSpacing": true,  
  "htmlWhitespaceSensitivity": "css",  
  "insertPragma": false,  
  "jsxBracketSameLine": false,  
  "jsxSingleQuote": true,  
  "printWidth": 80,  
  "proseWrap": "always",  
  "quoteProps": "as-needed",  
  "requirePragma": false,  
  "semi": false,  
  "singleQuote": true,  
  "tabWidth": 2,  
  "trailingComma": "all",  
  "useTabs": false  
}
```

Figure 14: .prettierrc file

Backend  
black backend/

Black uses a PEP8 which is good for formatting standards.

## 9. Git History Commit Refactoring

\* 89a01494 (HEAD -> NO-US-CODE-MANAGEMENT-CICD,  
origin/NO-US-CODE-MANAGEMENT-CICD) NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 18:57:09 2024 -0400  
Merge branch 'development' into NO-US-CODE-MANAGEMENT-CICD

```
\|\|  
| * 1dfffc736 (origin/development, development) github-actions[bot]  
<github-actions[bot]@users.noreply.github.com> Wed May 1 22:56:53 2024 +0000 Testing &  
sending reports to README.md!  
||  
||  
* | 430cac8f (origin/main, origin/HEAD, main) Nicholas W  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 18:51:24 2024 -0400  
Mergin Dev into Main (#219)  
\|\|  
| #184  
| * 4c482578 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1  
22:27:44 2024 +0000 Testing & sending reports to README.md!  
||  
||  
| * 36f00608 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Wed May 1  
18:24:49 2024 -0400 Integrate Request API in frontend (#218)  
||\|\|  
||| Api posting for create request  
||| Api fetching for request UI on dashboard  
|| * 72602265 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1  
21:49:52 2024 +0000 Testing & sending reports to README.md!  
|||\|\|  
||| /  
||| /  
||| /  
|||  
* || ef38e3cc Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
May 1 01:44:58 2024 -0400 Development (#212)  
\\\|\|  
||| Pushing development into main for code management purposes  
||| * addb3178 (origin/mobile) Yash Patel <yashpatel1815@hotmail.com> Wed May 1  
17:52:21 2024 -0400 Merge branch 'development' of github.com:THE-390-Team/THE-390 into  
mobile  
||||\|\| | | |
||||/_/||  
||||/|||  
||||||  
|||| * 179a716c Yash Patel <yashpatel1815@hotmail.com> Wed May 1 17:51:50 2024 -0400  
Made migrations
```

|||||  
|||||  
||||| \* 4c096eaa Yash Patel <yashpatel1815@hotmail.com> Wed May 1 13:39:40 2024 -0400  
Merge branch 'development' of github.com:THE-390-Team/THE-390 into mobile  
||||| \\\  
|||||||  
||||| \* | 24f7031f Yash Patel <yashpatel1815@hotmail.com> Tue Apr 30 14:52:14 2024 -0400  
Merge branch 'development' of github.com:THE-390-Team/THE-390 into mobile  
||||| \\\  
|||||||  
||||| \* || 31d3e550 Yash Patel <yashpatel1815@hotmail.com> Tue Apr 30 14:49:14 2024  
-0400 Created an android and ios build using the ionic framework.  
|||||||  
|||||||  
||||||| \* 55e5691e (origin/NO-US-updating-backend-testing-for-improved-coverage)  
github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1 21:05:38 2024  
+0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
||||||| \* bb269784 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 17:02:45 2024  
-0400 Refactor user\_profile tests and add company-finance URL  
|||||||  
|||||||  
||||||| \* 492e9c9d patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 16:35:51  
2024 -0400 Merge branch 'development' into  
NO-US-updating-backend-testing-for-improved-coverage  
||||||| \\\  
||||||| \/  
|||||||  
|||||||  
||||||| \* 420a1324 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 00:13:35  
2024 -0400 Merge branch 'development' into  
NO-US-updating-backend-testing-for-improved-coverage  
||||||| \\\  
|||||||  
||||||| \* | aa5742a2 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 17:58:25  
2024 -0400 Update company profile and finance report URLs  
|||||||  
|||||||  
||||||| \* | b27b9e7c patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 17:58:05  
2024 -0400 Add user profile and company finance tests  
|||||||  
|||||||

||||||| \* | f74baa78 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 17:57:39  
2024 -0400 test backend blacklist token api

|||||||

|||||||

||||||| \* | 1c33ddd1 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 17:57:19  
2024 -0400 finance report test

|||||||

|||||||

||||||| \* bf2081c9 (origin/TASK-NOUS-TESTING-FRONTEND-TO-80%) JRB958  
<141108231+JRB958@users.noreply.github.com> Wed May 1 16:49:43 2024 -0400 small fix

|||||||

|||||||

||||||| \* 354c7d02 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
16:44:43 2024 -0400 minor fix for test

|||||||

|||||||

||||||| \* c3af6a5c JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
16:33:57 2024 -0400 Merge branch 'development' into  
TASK-NOUS-TESTING-FRONTEND-TO-80%

||||||| \

|||||\_|\_|\_|\_|\_|/\_

|||/| | | | | |

|||||||

|| \* ||||| e19baf3b github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed  
May 1 20:22:20 2024 +0000 Testing & sending reports to README.md!

|||||||

|||||||

|| \* ||||| aa7fe8e5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 16:19:34 2024 -0400 Added Link To Website

|||||||

||||||| Added Link To Website

||||||| #184

|| \* ||||| 01356a8d github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 18:29:08 2024 +0000 Testing & sending reports to README.md!

|||||||

|||||||

|| \* ||||| f6b77b0c Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 14:26:22 2024 -0400 NO-US-Code-Management-Styling (#215)

|||\\|\\|\\|\\|

|||\_|\_|\_|/\_// // ## Adding prettier and black styling effects

|||/| | | | | |

||||||| - npx prettier --write "frontend/src/\*\*/\*.js"

|||||||

||||||| - black backend/src/

```
|||||||  
||||||| Duplicate because branch had to change: #213  
||| * ||||| 4d969032 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 18:02:05 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
||| * ||||| 7e5db67b NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 13:59:20 2024 -0400  
Adding prettier & black effect to repository  
|||||||  
||||||| Adding prettier effect to whole repository  
||||||| #213  
|||||||  
||| * ||||| 546e190c github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 17:56:24 2024 +0000 Testing & sending reports to README.md!  
||| // / / / /  
|||||||  
||| * a9a4e30f JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
16:29:14 2024 -0400 create more tests for frontend  
||| | | | | | /  
||| | | | |  
|||||||  
||| * 1de13ceb (origin/BRANCH-US22-request-api-integration) github-actions[bot]  
<github-actions[bot]@users.noreply.github.com> Wed May 1 20:26:28 2024 +0000 Testing &  
sending reports to README.md!  
|||||||  
|||||||  
||| * 316971d6 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 16:23:40 2024 -0400 Merge branch 'BRANCH-US22-request-api-integration' of  
https://github.com/JRB958/THE-390 into BRANCH-US22-request-api-integration  
||||||| \  
|||||||  
||| * 3e8bcfaa github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed  
May 1 19:58:09 2024 +0000 Testing & sending reports to README.md!  
||| | | | | | /  
||| | | | |  
|||||||  
||| * c9f79c96 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 16:22:45 2024 -0400 Added changes to requests  
||| | | | | /  
||| | | | |  
|||||||
```

||||\*|||| 77823b96 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Wed May 1 15:56:59 2024 -0400 Added api posting from create request to database. Added api fetch from database to submitted requests UI  
|||||||  
|||||||  
||||\*|||| 147e8037 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Wed May 1 12:23:50 2024 -0400 Merge branch 'development' into BRANCH-US22-submit-request-for-services-from-employees-18  
||||\\\\\\|  
|||||||  
||||||| \* e8e5ab21 (origin/Deployment) patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 15:59:16 2024 -0400 Refactor migrations and models in properties app  
|||||||  
|||||||  
||||||| \* 1c3298ca patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 15:53:20 2024 -0400 Add makemigrations command to build.sh and update DATABASES settings in settings.py  
|||||||  
|||||||  
||||||| \* e8f43bcd patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 14:21:20 2024 -0400 Merge branch 'development' into BRANCH-US17-deployment-on-web-189  
|||||||\\  
|||||||/\_\\/\_\\/\_\\/\_\\/  
|||||||  
|||||||  
||||||| \* 07ca1ca8 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 12:58:42 2024 -0400 updated reqs.txt and undid testing.yml change  
|||||||  
|||||||  
||||||| \* ebfde3c2 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 12:39:53 2024 -0400 Merge branch 'development' into BRANCH-US17-deployment-on-web-189  
|||||||\\  
|||||||/\_\\/\_\\/\_\\/  
|||||||  
|||||||  
||||||| \* 441241c3 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1 02:11:31 2024 -0400 Merge branch 'development' into BRANCH-US17-deployment-on-web-189  
|||||||\\  
|||||||  
||||||| \* | 47bbe057 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 23:49:37 2024 -0400 Update environment variables in Testing.yml for database and CORS configuration  
|||||||  
|||||||

||||||| \* | f83e472e patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 23:46:55  
2024 -0400 Update environment variables in Testing.yml for database and CORS configuration

|||||||

|||||||

||||||| \* | fea932bc patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 23:43:18  
2024 -0400 Merge branch 'development' into BRANCH-US17-deployment-on-web-189

||||||| \\

||||||| //

||||||| ||

|||||||

||||||| \* | 716220af patrickmac3 <123498910+patrickmac3@users.noreply.github.com>  
Mon Apr 15 13:35:53 2024 -0400 Update settings.py

|||||||

||||||| connection string for database was visible in the comments of the settings.py file  
which lead to a security risk. so i removed the line

||||||| \* | 7fbb4b24 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 13:16:48  
2024 -0400 Refactor build.sh script to remove prompts for superuser information and update  
superuser creation

|||||||

|||||||

||||||| \* | 3db2944c patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 13:13:07  
2024 -0400 Refactor build.sh script to remove prompts for superuser information and update  
superuser creation

|||||||

|||||||

||||||| \* | 8ae6c366 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 12:39:37  
2024 -0400 Refactor build.sh script to remove prompts for superuser information and update  
database migration

|||||||

|||||||

||||||| \* | e63fc342 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 12:31:17  
2024 -0400 Refactor build.sh script to remove prompts for superuser information and remove  
whitenoise middleware

|||||||

|||||||

||||||| \* | ccf298b5 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 12:26:14  
2024 -0400 Update email address for superuser creation in build.sh script

|||||||

|||||||

||||||| \* | 3e4acfd9 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 12:22:20  
2024 -0400 Refactor build.sh script to handle existing email conflict during superuser creation

|||||||

|||||||

||||||| \* | 38ebeec3 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 12:19:16 2024 -0400 Refactor build.sh script to remove prompts for superuser information and provide specific information for superuser creation  
|||||||  
|||||||  
||||||| \* | 55158e21 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 12:11:09 2024 -0400 Refactor build.sh script to remove prompts for superuser information and provide specific information for superuser creation  
|||||||  
|||||||  
||||||| \* | ece3e61d patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 15 00:06:04 2024 -0400 Update base URL in axios.js to use production endpoint  
|||||||  
|||||||  
||||||| \* | acc5e4a8 patrickmac3 <patrickmaceachen9@gmail.com> Sun Apr 14 23:57:43 2024 -0400 Update base URL in axios.js to use production endpoint  
|||||||  
|||||||  
||||||| \* | aba2bbff patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:36:44 2024 -0400 Refactor build.sh script to remove prompts for superuser information and uncomment superuser creation  
|||||||  
|||||||  
||||||| \* | 97a3df35 patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:35:19 2024 -0400 Refactor build.sh script to remove prompts for superuser information  
|||||||  
|||||||  
||||||| \* | 45e3ab0f patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:32:56 2024 -0400 Update Django version to 4.0.0 in requirements.txt  
|||||||  
|||||||  
||||||| \* | 6c41e8c8 patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:27:58 2024 -0400 Update database connection string and remove djongo from requirements.txt  
|||||||  
|||||||  
||||||| \* | d4bb61eb patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:25:42 2024 -0400 Add unicorn package to requirements.txt  
|||||||  
|||||||  
||||||| \* | 6b222e99 patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:17:26 2024 -0400 Update database connection string and remove djongo from requirements.txt  
|||||||  
|||||||

||||||| \* | f51d39bd patrickmac3 <patrickmaceachen9@gmail.com> Sat Apr 13 23:09:29  
2024 -0400 deployment configurations

|||||||

||||||| \* | ad05a0b5 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Sat Apr 13 03:01:52 2024 +0000 Testing & sending reports to README.md!

|||||||

||||||| \* | 8c65b5ab (origin/TASK-NOUS-UPDATE-HOME PAGE-UI) github-actions[bot]  
<github-actions[bot]@users.noreply.github.com> Wed May 1 18:28:45 2024 +0000 Testing &  
sending reports to README.md!

|||||||

||||||| \* | 9100c9a1 Vithu <vithujanan0629@gmail.com> Wed May 1 14:25:55 2024  
-0400 Merge branch 'TASK-NOUS-UPDATE-HOME PAGE-UI' of  
<https://github.com/JRB958/THE-390> into TASK-NOUS-UPDATE-HOME PAGE-UI

|||||||\\

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||||||| \* | 8d0603d0 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 18:01:44 2024 +0000 Testing & sending reports to README.md!

|||||||

||||||| \* | 81152655 Vithu <vithujanan0629@gmail.com> Wed May 1 14:22:39 2024  
-0400 Merge branch 'development' into TASK-NOUS-UPDATE-HOME PAGE-UI

|||||||\\

|||||||//

|||||||/

|||||||

||||||| \* | acbdb1e1 Vithu <vithujanan0629@gmail.com> Wed May 1 13:57:57 2024 -0400  
Replaced generic text on the home screen carousel

|||||||//

|||||||

|||||||

||||||| \* | e679a2cf (refs/stash) NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 13:53:01 2024 -0400 On  
NO-US-CODE-MANAGEMENT: !!GitHub\_Desktop<NO-US-CODE-MANAGEMENT>

|||||||\\

|||||||

||||||| \* | 0f8c7b55 NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 13:53:01 2024 -0400  
index on NO-US-CODE-MANAGEMENT: b0359845 Fixing Operation Copy

|||||||/

|||||||

||||||| \* b0359845 (origin/TASK-NO-US-CODE-MANAGEMENT,  
NO-US-CODE-MANAGEMENT) NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 13:40:33 2024 -0400  
Fixing Operation Copy

|||||||  
|||||||  
||||||| \* 294e3b7c NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 13:34:46 2024 -0400  
Merge branch 'development' into NO-US-CODE-MANAGEMENT

|||||||\\  
|||||||/

|| \* ||||||| baf11a08 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 16:52:55 2024 +0000 Testing & sending reports to README.md!

|||||||  
|||||||  
|| \* ||||||| Odda1549 Nicholas W  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 12:50:01 2024 -0400  
TASK-US14 Facility creation reservation integration API (#214)

||\\\\\\\\\\\\\\\\\# Large Pull Request Query

||||||| - Operation Page was fully integrated with the backend, now the company  
||||||| profiles can add operational costs for each unit in their company  
||||||| - Facilities and reservations are fully integrated with backend, company  
||||||| can create and see, public user can reserve and see  
||||||| - Fix a small bug that was related to component rendering Bug issue:  
||||||| #209  
||||||| - create cypress testing files for login.js, financial.js, logout.js,  
||||||| operationalCopy.js and others  
||||||| - other minor details added

|| \* \\\\\\\\\\\\\ cc484da8 JRB958 <141108231+JRB958@users.noreply.github.com> Wed  
May 1 12:48:04 2024 -0400 Merge branch 'development' into  
TASK-US14-Facility-Creation-Reservation-Integration-API

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||\\\\\\\\\\\\\\\\\  
||/|||||||  
|||||||  
|| \* ||||||| 981dfc6a github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 16:47:23 2024 +0000 Testing & sending reports to README.md!

|||||||  
|||||||

||| \* ||||||| 732029c7 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1 12:47:20 2024 -0400 Merge branch 'development' into  
TASK-US14-Facility-Creation-Reservation-Integration-API

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||| \* ||||||| fb85e9c6 Nicholas W

<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 12:44:51 2024 -0400  
BRANCH-US22-Submit request for services from employees-18 (#211)

||| |\|||||\|\|

||| |\_\\_|\\\\\\\\\\\\\\\\\\ - added model for service requests that will have various types

||| |\\\\\\\\\\\\\\\\\\\\\\ - added endpoint for CRUD operations on requests

||| |\\\\\\\\\\\\\\\\\\\\\\ - added endpoint for user to list all of their requests made

||| |\\\\\\\\\\\\\\\\\\\\\\ - added endpoint for companies to see all the requests related to them  
through their properties

||| |\\\\\\\\\\\\\\\\\\\\\\

||| |\\\\\\\\\\\\\\\\\\\\\\

||| |\\\\\\\\\\\\\\\\\\\\\\

||| |\\\\\\\\\\\\\\\\\\\\\\ Related issue: #18

||| \* ||||||| 991bfa80 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1 12:44:13 2024 -0400 Merge branch 'development' into  
BRANCH-US22-submit-request-for-services-from-employees-18

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||| \* ||||||| a4edb9c8 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 16:29:34 2024 +0000 Testing & sending reports to README.md!

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||| \* ||||||| 97ffe198 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1  
12:26:54 2024 -0400 Merge branch 'development' into

BRANCH-US22-submit-request-for-services-from-employees-18

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||| \* ||||||| 263111b8 patrickmac3 <patrickmaceachen9@gmail.com> Wed May 1  
12:24:26 2024 -0400 Fix indentation issue in backend/employee/views.py

||| |\_\\_|\\\\\\\\\\\\\\\\\\

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||| \* ||||||| 5137d33b patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 23:22:57  
2024 -0400 Refactor URLs in backend/core/urls.py and backend/user\_profile/urls.py

||| |\\\\\\\\\\\\\\\\\\\\\\

||| |\\\\\\\\\\\\\\\\\\\\\\

||||\*||||||| e4c252cf patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30  
23:11:26 2024 -0400 Merge branch 'development' into  
BRANCH-US22-submit-request-for-services-from-employees-18  
|||||\|||||||  
|||||||\_||\_||\_|///  
|||||||/|||||||  
|||||||/|||||||  
||||\*||||||| f01c516b github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 01:58:49 2024 +0000 Testing & sending reports to README.md!  
|||||||/|||||||  
|||||||/|||||||  
||||\*||||||| ca1ab091 Ghawi25 <aghawi18@gmail.com> Tue Apr 30 21:55:48 2024 -0400  
Merge branch 'BRANCH-US22-submit-request-for-services-from-employees-18' of  
<https://github.com/JRB958/THE-390> into  
BRANCH-US22-submit-request-for-services-from-employees-18  
|||||\|||||||  
|||||||/|||||||  
||||\*||||||| 70b6bd6f github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 01:40:20 2024 +0000 Testing & sending reports to README.md!  
|||||||/|||||||  
|||||||/|||||||  
||||\*||||||| c65153c6 Ghawi25 <aghawi18@gmail.com> Tue Apr 30 21:55:32 2024 -0400  
typo fix  
|||||/|||||||  
|||||||/|||||||  
||||\*||||||| 4a82152d Ghawi25 <aghawi18@gmail.com> Tue Apr 30 21:36:59 2024 -0400  
Employee Endpoints Added (Don't forget to uncomment authentication)  
|||||||/|||||||  
|||||||/|||||||  
||||\*||||||| c7b0e826 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 18:08:43  
2024 -0400 Add employee module with basic models, serializers, views and URLs. These will  
most probably be updated in futur commits  
|||||||/|||||||  
|||||||/|||||||  
||||\*||||||| 4c0cb196 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Mon Apr 29 22:15:55 2024 +0000 Testing & sending reports to README.md!  
	\_	/						
		/						
		/						
		\*						
Wed May 1 16:33:46 2024 +0000 Testing & sending reports to README.md!								
						/		
						/		

|||||\*|||||| d316235c JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1 12:30:56 2024 -0400 Merge branch 'development' into TASK-US14-Facility-Creation-Reservation-Integration-API  
				\|					
			\_		//				
		/							
	\*							3511eb10 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1 16:18:07 2024 +0000 Testing & sending reports to README.md!	
		/							
	\*							07d66ef9 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1 12:15:40 2024 -0400 TASK-US22-Request-UI (#210)	
		\|							
		\_		//			## Changed Request UI on dashboard to accordion, waiting for backend		
		/							- added Request creation page
	\*							8fa7dc7c github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1 15:12:16 2024 +0000 Testing & sending reports to README.md!	
		/							
	\*							598a51d3 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Wed May 1 11:09:51 2024 -0400 Merge branch 'development' into TASK-US22-request-ui	
		\|							
		/							
		/							
		/							
	\*							a2bc5a4c github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1 15:03:09 2024 +0000 Testing & sending reports to README.md!	
		/							
	\*							146e2f07 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Wed May 1 11:00:43 2024 -0400 Update Testing.yml	
	\*							c320e901 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed May 1 14:53:49 2024 +0000 Testing & sending reports to README.md!	

```
|||||||||||  
|||||||||||  
|| * ||||||||| 3a6ddcb8 Nicholas W  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 10:51:45 2024 -0400  
Delete .github/workflows/sonarqube.yml  
|||||||||||  
|||||||||||  
|| * ||||||||| 68fc73ff Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 10:51:27 2024 -0400 Update sonarqube.yml  
|| ||_||_||_||_||//  
|| ||/||||||| DELETE file  
|| || * ||||||||| 184625a7 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 15:03:36 2024 +0000 Testing & sending reports to README.md!  
|||||||||||  
|||||||||||  
|| * ||||||||| 8404df03 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 11:00:57 2024 -0400 Merge branch 'TASK-US22-request-ui' of  
https://github.com/JRB958/THE-390 into TASK-US22-request-ui  
|| ||\\|||||||  
|||||||||||  
|| * ||||||||| 54c2b011 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 14:36:36 2024 +0000 Testing & sending reports to README.md!  
|||||||||||  
|||||||||||  
|| * ||||||||| e75275e9 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 11:00:27 2024 -0400 Minor adjustments to createrequest.js  
|| |||||||||  
|||||||||||  
|| * ||||||||| 31e52c17 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 10:33:48 2024 -0400 Updated submittedrequests.test.js  
|||||||||||  
|||||||||||  
|| * ||||||||| 1860ad3e MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 10:20:53 2024 -0400 Merge branch 'development' into TASK-US22-request-ui  
|| ||\\|||||||  
|||||||||||  
|| ||/|||||||  
|||||||||||  
|| * ||||||||| e2a48b77 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Wed May 1 09:42:48 2024 -0400 Updated submittedrequeststest  
|||||||||||  
|||||||||||  
|| * ||||||||| b20781f3 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Tue Apr 30 23:38:29 2024 -0400 Merge branch 'development' into TASK-US22-request-ui
```

||||N||||||  
|||||  
||| \* ||||| b45b24d1 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Tue Apr 30 22:13:46 2024 -0400 Merge branch 'development' into TASK-US22-request-ui  
||| |\\\\\\\\\\  
|||  
||| \* ||||| 67552410 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Tue Apr 30 22:07:10 2024 -0400 Updated Requests in dashboard into an accordion component,  
added a create request page and edit request page. added links to pages created  
|||||\_|\_|||//  
|||||/  
|||  
||||| \* ||||| e2e817e3 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May  
1 12:28:15 2024 -0400 Merge branch  
'TASK-US14-Facility-Creation-Reservation-Integration-API' of  
<https://github.com/THE-390-Team/THE-390> into  
TASK-US14-Facility-Creation-Reservation-Integration-API  
||||| |\\\\\\\\\  
|||  
||| \* ||||| 186b8991 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 08:46:00 2024 +0000 Testing & sending reports to README.md!  
|||  
|||  
||| \* ||||| d591f732 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May  
1 12:28:01 2024 -0400 create log in and out tests for cypress  
|||  
|||  
||| \* ||||| f56a067e JRB958 <141108231+JRB958@users.noreply.github.com> Wed May  
1 12:06:06 2024 -0400 create cypress test for finanical.js  
|||  
|||  
||| \* ||||| e7bae780 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May  
1 06:11:32 2024 -0400 more on operation test with cypress  
|||  
|||  
||| \* ||||| b8def403 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May  
1 06:10:37 2024 -0400 add cypress test for operation page  
||||| //|||  
|||  
||| \* ||||| e20fd783 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May  
1 04:43:04 2024 -0400 Merge branch 'development' into  
TASK-US14-Facility-Creation-Reservation-Integration-API  
||||| |\\\\\\\\\  
|||||\_|\_|||//

|||||  
|||||||  
|| \* ||||| 4e8e5e5c Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:58:13 2024 -0400 Adding back readme for frontend  
|||||||  
||||||| #184  
|| \* ||||| 26c1672d github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 05:48:31 2024 +0000 Testing & sending reports to README.md!  
||||//  
|||||||  
||||| \* |||| 85f2ce92 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
04:41:24 2024 -0400 Merge branch 'TASK-US14-Facility-Creation-Reservation-Integration-API'  
of https://github.com/THE-390-Team/THE-390 into  
TASK-US14-Facility-Creation-Reservation-Integration-API  
|||||||\\"  
|||||||  
||||| \* |||| bc6080ec github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 05:04:02 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
||||| \* |||| 0f1f168f JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
04:41:15 2024 -0400 finalize reservations from the public user stand point  
||||||//  
|||||||  
||||| \* |||| 582947db JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
01:01:39 2024 -0400 Merge branch 'development' into  
TASK-US14-Facility-Creation-Reservation-Integration-API  
|||||||\\"  
|||||||  
||||| \* |||| beff6920 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
01:00:10 2024 -0400 update the FacilityBooking.js and Calendar.js to allow reservation UI  
needs work should confirm the api call works once i get the endpoint from development  
|||||||  
|||||||  
||||| \* |||| 751c2815 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
00:58:57 2024 -0400 update the common facility file to show the facilities and fetch it from the  
backend  
|||||||  
|||||||  
||||| \* |||| fe4ae4d1 JRB958 <141108231+JRB958@users.noreply.github.com> Wed May 1  
00:57:44 2024 -0400 add facility and its management to the property context  
|||||||  
|||||||

||||| \* ||||| 7a5e96a2 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Apr 30  
16:06:02 2024 -0400 add a subtraction option for the operational cost

|||||||

||||| \* ||||| 2bec6937 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Apr 30  
15:13:55 2024 -0400 update the CreateCommonFacilities.js to match more the backend models

|||||||

||||| \* ||||| dc52c6e8 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Apr 30  
15:12:47 2024 -0400 create facility card and card container

|||||||

||||| \* ||||| 455493bb JRB958 <141108231+JRB958@users.noreply.github.com> Tue Apr 30  
13:58:59 2024 -0400 fix for the bug reported #209 for late component rendering based on user  
role

|||||||

||||| \* ||||| 13bee98a JRB958 <141108231+JRB958@users.noreply.github.com> Mon Apr  
29 22:04:01 2024 -0400 update the operational page, now the company can add cost to units

|||||||

||||| \* ||||| 427d169d JRB958 <141108231+JRB958@users.noreply.github.com> Mon Apr  
29 22:03:33 2024 -0400 update the operational page, now the company can add cost to units

|||||||

||||| \* 95f5b9ed github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 07:42:40 2024 +0000 Testing & sending reports to README.md!

|||||||

||||| \* ce52a107 NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 03:40:10 2024 -0400  
Merge branch 'NO-US-CODE-MANAGEMENT' of https://github.com/THE-390-Team/THE-390  
into NO-US-CODE-MANAGEMENT

||||||| \

|||||||

||||| \* a0661145 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 06:39:21 2024 +0000 Testing & sending reports to README.md!

|||||||

||||| \* | 5d3f9b75 NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 03:40:07 2024 -0400  
Performed Pretty and Black code configuration for styling

||||||| /

|||||||

||||||| \* 0494d6d4 NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Wed May 1 02:36:57 2024 -0400  
Maintanability Changes Made  
|||\_|\_||\_||\_||/\_  
||/||||| These are code management maintanability changes made to the whole repository  
|||||||  
| \* ||||| 9ea80fef github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed  
May 1 05:33:23 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| 25fc1574 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:30:59 2024 -0400 Formatting fix  
|||||||  
||||||| #184  
| \* ||||| b4600b29 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 05:28:33 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| d074f37f Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:25:59 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
| \* ||||| 5baf3342 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed  
May 1 05:22:27 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| 622e3615 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:22:08 2024 -0400 Removed unnecessary badge  
|||||||  
||||||| #184  
| \* ||||| effe7bb1 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:20:02 2024 -0400 TYPO FIX  
|||||||  
||||||| #184  
| \* ||||| 8ee7ef5b Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:11:52 2024 -0400 Formatting Update  
|||||||  
||||||| #184  
| \* ||||| 4d4a6bd9 github-actions[bot] <github-actions[bot]@users.noreply.github.com>  
Wed May 1 05:02:23 2024 +0000 Testing & sending reports to README.md!  
|||\_|\_||/\_/  
||/|||||  
|||||||

| \* ||||| 8f77c2ff Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 01:00:05 2024 -0400 TYPO FIX  
|||||||  
||||||| #184  
| \* ||||| 0f6f778f github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed  
May 1 04:54:32 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| 20129ba1 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:52:13 2024 -0400 Update Testing.yml  
|||||||  
||||||| #184  
| \* ||||| 221b28df Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:33:18 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
| \* ||||| b3396a3a Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:21:23 2024 -0400 Fixed Typo  
|||||||  
||||||| #184  
| \* ||||| ae467c6d Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:12:56 2024 -0400 Update Testing.yml  
|||||||  
||||||| #184  
| \* ||||| ef8e8cad Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:08:43 2024 -0400 Small changes  
|||||||  
||||||| #184  
| \* ||||| 5971b123 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:04:16 2024 -0400 TYPO  
|||||||  
||||||| #184  
| \* ||||| b971ee00 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:01:15 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
| \* ||||| 8bb52585 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed May 1 00:00:22 2024 -0400 TYPO  
|||||||  
||||||| #184  
| \* ||||| 4a51ef56 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Tue Apr 30 23:59:20 2024 -0400 TYPOS  
|||||||  
||||||| #184

```
| * ||||| 983d5236 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>
Tue Apr 30 23:55:41 2024 -0400 TYPO
|||||||
||||||| #184
| * ||||| aed18e28 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>
Tue Apr 30 23:54:52 2024 -0400 Update Testing.yml
|||_////
|||/||| #184
| * ||||| dd765639 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 22:54:54
2024 -0400 Merge branch
'TASK-US9-sending-registration-keys-doesnt-work-on-all-devices-169' into development
||\\///
||_|////
||/|||/
|||||||
|| * ||||| a614f7ea github-actions[bot] <github-actions[bot]@users.noreply.github.com> Wed
May 1 02:42:51 2024 +0000 Testing & sending reports to README.md!
|||||||
|||||||
|| * ||||| a533e3ef patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 22:39:38 2024
-0400 Update email settings to use environment variables for Mailtrap configuration
|||||||
|||||||
|| * ||||| 5e8847d2 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 22:32:49 2024
-0400 Update email settings to use environment variables for Mailtrap configuration
|||||||
|||||||
|| * ||||| 3c6a1319 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 22:27:45
2024 -0400 Merge branch
'TASK-US9-sending-registration-keys-doesnt-work-on-all-devices-169' of
https://github.com/THE-390-Team/THE-390 into
TASK-US9-sending-registration-keys-doesnt-work-on-all-devices-169
||\\///
|||||||
|| * ||||| e814d2f0 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>
Tue Apr 30 22:19:50 2024 -0400 typo update
|||||||
||||||| #184
|| * ||||| 307aa855 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 22:26:31
2024 -0400 Update email settings to use environment variables for Mailtrap configuration
|||_////
|||||||
|| * ||||| aca91358 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 19:47:23 2024
-0400 undid changes from previous commit
```

|||||||  
|||||||  
|| \* ||||| b4026afb patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 19:40:15 2024  
-0400 updated workflow testing for adding new env. variables  
|||||||  
|||||||  
|| \* ||||| c9b0e056 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 18:16:50 2024  
-0400 Remove winkerberos from backend requirements.txt  
|||||||  
|||||||  
|| \* ||||| 232227a5 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 18:14:17 2024  
-0400 Update backend requirements.txt  
|||||||  
|||||||  
|| \* ||||| a82da710 patrickmac3 <patrickmaceachen9@gmail.com> Tue Apr 30 15:59:18 2024  
-0400 Update email settings to use environment variables for Mailtrap configuration  
|||||||  
|||||||  
|| \* ||||| 387c804b patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 14:14:54  
2024 -0400 Merge branch  
'TASK-US9-sending-registration-keys-doesnt-work-on-all-devices-169' of  
<https://github.com/THE-390-Team/THE-390> into  
TASK-US9-sending-registration-keys-doesnt-work-on-all-devices-169  
|| \\\\\\|  
|||||||  
|| \* ||||| 36f13380 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon  
Apr 29 17:50:55 2024 +0000 Testing & sending reports to README.md!  
	\_		//			
	\*					43560fa3 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 14:14:50 2024
-0400 Update email settings and send registration keys using Mailtrap. Fix previous error for						
sending keys to different emails.						
	//					
	\*					5686bce4 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue
Apr 30 21:51:32 2024 -0400 Task us15 reservation models endpoints 192 193 (#207)						
	\\\\\\\|					
						-Added reservation model
						-create view for adding reservations to a common facility
						-added endpoint for this functionality
						- Worked on by: Alexander Ghawi

|||||| - Related Issues: #192 , #193  
|| \* |||| c8714ece patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Apr 30 21:41:32 2024 -0400 Merge branch 'development' into TASK-US15-reservation-models-endpoints-192-193  
	\*				d9206b0d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 14:26:03 2024 -0400 Update Testing.yml
	\*				79e17016 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 14:22:57 2024 -0400 TESTING
	\*				6e644a75 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 14:14:06 2024 -0400 Removal of need for backend
	\*				0a6a2f48 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 14:11:11 2024 -0400 autodetect
	\*				6ad73518 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 14:00:38 2024 -0400 Update Testing.yml
	\*				f836e0e9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 13:52:05 2024 -0400 Update Testing.yml
			\_		/
					#184
	\*				524c19a0 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 13:46:59 2024 -0400 Update
	\*				ccdd2a78 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 13:42:13 2024 -0400 Editing typos
	\*				54e555c6 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 13:37:48 2024 -0400Codecov update

||||| #184  
| \* |||| fcbaef76 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 13:32:34 2024 -0400 Update Testing.yml  
|||||  
||||| #184  
| \* |||| 584ce2c3 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 13:30:58 2024 -0400 Update Testing.yml  
|||||  
||||| #184  
| \* |||| b7a1a8ea Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 13:24:12 2024 -0400 List frontend/backend  
|||||  
||||| #184  
| \* |||| 523f960f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 13:18:36 2024 -0400 testing  
|||||  
||||| #184  
| \* |||| 0dfffb1da Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 13:05:44 2024 -0400 Forgot to add variables  
|||||  
||||| #184  
| \* |||| efef8ed5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 13:03:03 2024 -0400 Update Testing.yml  
|||||  
|||||  
| \* |||| 6d6df042 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 12:59:21 2024 -0400 Update Testing.yml  
|||||  
||||| #184  
| \* |||| ce26504b Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 12:55:20 2024 -0400 MAJOR UPDATE  
|||||  
||||| #184  
| \* |||| c92a974f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 12:48:10 2024 -0400 MAJOR UPDATE TO WORKFLOW  
|||||  
||||| Making major update to workflow  
||||| #184  
| \* |||| 2d569b32 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 12:43:59 2024 -0400 Removing unnecessary  
|||||  
||||| #184  
| \* |||| ffce5eda Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 12:39:26 2024 -0400 Removing jest testing

|||||  
|||||  
| \* ||| 655ea037 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
29 16:35:40 2024 +0000 Testing & sending reports to README.md!  
|||//  
|||/  
|||||  
|| \* || 5a22d716 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
29 17:35:08 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* || 22e4bc7e patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 13:32:06 2024  
-0400 updated branch from development. Removed duplicate code  
|||||  
|||||  
|| \* || 925e72a9 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 29 13:03:20 2024  
-0400 Merge branch 'development' into TASK-US15-reservation-models-endpoints-192-193  
||\\\  
|||//  
|||/  
|||||  
| \* ||| 214c6c6e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 12:32:36 2024 -0400 Task us12 update operational cost page (#206)  
||\\\  
||||| merge the updated operational cost page to development:  
||||| - the page now can fetch the information from the backend to display  
||||| property finances  
||||| - still requires work to post changes to the backend  
|| \* ||| 0dd13754 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
29 16:31:01 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* ||| 51a5a8df JRB958 <141108231+JRB958@users.noreply.github.com> Mon Apr 29  
12:21:40 2024 -0400 Merge branch 'development' into  
TASK-US12-Update-Operational-Cost-Page  
||\\\  
|||//  
|||/  
|||||  
|| \* ||| f7e7dee6 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
29 16:20:28 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||

|| \* ||| fdf76518 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Apr 29  
12:17:27 2024 -0400 try to fix the yaml testing file  
||||||  
||||||  
|| \* ||| 474bd5c1 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Apr 29  
12:04:57 2024 -0400 try fix the yaml file  
||||||  
||||||  
|| \* ||| 082e04d8 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Apr 29  
10:47:30 2024 -0400 Merge branch 'development' into  
TASK-US12-Update-Operational-Cost-Page  
|| | \\\\  
||||||  
|| \* ||| ea50a8dc Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun  
Apr 14 21:52:21 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* ||| 239a98aa github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon  
Apr 15 00:44:59 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
|| \* ||| f045759e JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
20:42:02 2024 -0400 update the financial component with more data from the backend. update  
cards and pages to show the fees  
|||||||  
|||||||  
|| \* ||| b81549de github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun  
Apr 14 21:55:29 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
|| \* ||| ed397abb JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
17:52:41 2024 -0400 Merge branch 'TASK-US12-Update-Operational-Cost-Page' of  
<https://github.com/THE-390-Team/THE-390> into TASK-US12-Update-Operational-Cost-Page  
|| | \\\\  
|||||||  
|| \* ||| 3ea51994 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun  
Apr 14 21:49:06 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
|| \* ||| 7905865a JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
17:52:27 2024 -0400 trying to reintroduce the error  
|| | \\\\  
|||||||

|| \* ||| 759d05bc JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
17:46:05 2024 -0400 trying to fix the cypress test

|||||||

|||||||

|| \* ||| 5a49b16b JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
17:41:05 2024 -0400 trying to fix the cypress test

|||||||

|||||||

|| \* ||| 12453e1e JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
17:08:23 2024 -0400 update the cypress tests since property name was added to the model

|||||||

|||||||

|| \* ||| 8c57842a JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
17:01:53 2024 -0400 update the operational cost page (made a new one) to match the db

|||||||

|||||||

|| | \* ||| 162becb8 Ghawi25 <aghawi18@gmail.com> Sat Apr 13 21:32:50 2024 -0400 added  
reservations models and api endpoints (needs extra work and refactoring)

|||||||

|||||||

||||||| \* e224712a (NO-US-Testing-Frontend-Branch) github-actions[bot]  
<github-actions[bot]@users.noreply.github.com> Mon Apr 29 16:17:25 2024 +0000 Testing &  
sending reports to README.md!

|||||||

|||||||

||||||| \* dbfc7cb9 NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 12:14:31 2024 -0400  
Merge branch 'NO-US-Testing-Frontend-Branch' of https://github.com/THE-390-Team/THE-390  
into NO-US-Testing-Frontend-Branch

||||||| \

|||||||

||||||| \* ca42af76 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon  
Apr 29 15:27:54 2024 +0000 Testing & sending reports to README.md!

|||||||

|||||||

||||||| \* | 81f3068e NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 12:14:29 2024 -0400  
Update to file

||||||| /

||||||| Added some tests

|||||||

||||||| \* a3655495 NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Mon Apr 29 11:25:06 2024 -0400  
Merge branch 'development' into NO-US-Testing-Frontend-Branch

|||||||  
||| |||||/  
|| | | | |/  
|| | / | | |  
|| | | | | |  
| \* | | | | 449ae419 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon  
Apr 29 15:15:05 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|| | | | |  
| \* | | | | 2985a392 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 11:12:19 2024 -0400 Small Typo Fix  
|||||||  
|| | | | | #184  
| \* | | | | 72e02bbf Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 29 11:10:17 2024 -0400 ADDED CYPRESS REPORT  
|| | | | |  
|| | | | | CYPRESS REPORT ADDED  
|| | | | | #184  
| \* | | | | 8d75f486 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun Apr  
28 19:26:22 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|| | | | |  
| \* | | | | 513ca568 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun  
Apr 28 15:23:36 2024 -0400 Task us15 create UI for reservation (#205)  
|| \ \ \ \ \  
|| | | | | Combine the UI For the creation and reservation of the common facilities  
|| | \* | | | cc25e335 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun  
Apr 28 19:03:27 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|| | | | |  
| | \* | | | 6aaaf2cc6 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 28  
15:00:33 2024 -0400 Merge branch 'development' into TASK-US15-Create-UI-For-Reservation  
|| \ \ \ \ \  
|| | | | |  
|| | | | |  
| \* | | | | 5c47e2a2 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun  
Apr 28 18:41:29 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|| | | | |  
| \* | | | | 89da1163 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun  
Apr 28 14:38:30 2024 -0400 TYPO  
|||||||  
|| | | | | #184

| \* | | | | 24236aac github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun Apr 28 18:38:27 2024 +0000 Testing & sending reports to README.md!

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|||||||

| \* | | | | f61df5f9 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Sun Apr 28 14:35:25 2024 -0400 Merge branch 'development' of https://github.com/THE-390-Team/THE-390 into development

||\|||||

|||||||

| \* | | | | da063227 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Sun Apr 28 14:34:58 2024 -0400 Workflow update and cypress

|||||||

||||||| #172 #184

|||||||

||| \* | | | | ae2b1b17 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun Apr 28 18:57:39 2024 +0000 Testing & sending reports to README.md!

|||||||

|||||||

||| \* | | | | 971ad2f8 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 28 14:55:38 2024 -0400 Merge branch 'TASK-US15-Create-UI-For-Reservation' of https://github.com/THE-390-Team/THE-390 into TASK-US15-Create-UI-For-Reservation

||| \|||||

|||||||

||| \* | | | | 2b9dca22 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun Apr 28 18:34:12 2024 +0000 Testing & sending reports to README.md!

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|||||||

||| \* | | | | c73192ec JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 28 14:34:07 2024 -0400 finalize merging UI for creating Facility and Reserving Facility

||| \|||||

|||||||

||| \* | | | | 0aae59f9 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 28 14:32:16 2024 -0400 Merge branch 'development' into TASK-US15-Create-UI-For-Reservation

||| \|||||

|||||||

||| \* | | | | fd65fa17 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat Apr 27 20:27:31 2024 +0000 Testing & sending reports to README.md!

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|||||||

|| \* | | | | ffa4d74d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 16:25:56 2024 -0400 Delete .github/workflows/codcov.yml

|||||||  
||||||| #184  
|| \* ||||| 542fb836 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 16:25:32 2024 -0400 Update Testing.yml  
|| // |||||  
|||||||  
| \* ||||| e7d9884f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:30:23 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* ||||| 8a9622d7 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:28:03 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* ||||| a69a6070 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat Apr 27 19:24:33 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| d0c967cb Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:24:31 2024 -0400 TYPO  
|||||||  
||||||| #184  
| \* ||||| 1419d36f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:21:41 2024 -0400 Update codcov.yml  
|| |\_||//  
|| /|||  
|||||||  
| \* ||||| dbfaa0f7 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:16:40 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* ||||| fb15395f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:12:13 2024 -0400 Update codcov.yml  
|||||||  
||||||| #184  
| \* ||||| 6040cd58 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat Apr 27 19:06:42 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| ee329859 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:04:00 2024 -0400 Update codcov.yml  
|||||||  
|||||||

| \* | | | 364cbab4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 15:00:35 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* | | | 17feed39 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat Apr 27 18:54:08 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* | | | 2e312f17 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 14:52:35 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* | | | e9ed5060 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 14:51:31 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* | | | 772758f7 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat Apr 27 18:51:05 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* | | | e013118f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 14:51:02 2024 -0400 Update codcov.yml  
|||||||  
|||||||  
| \* | | | 58a35c90 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Apr 27 14:48:18 2024 -0400 Create codcov.yml  
|||||||  
||||||| #184  
||||||| This is a TEST. Please do not use this  
| \* | | | 831316f7 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr 15 04:27:43 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* | | | 19f3dd77 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 15 00:24:50 2024 -0400 Typo  
|||||||  
||||||| #184  
| \* | | | d98aaa57 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 15 00:15:21 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
| \* | | | 358a1557 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Apr 15 00:12:51 2024 -0400 Update README.md  
|||||||

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| \* | | | 3fbc297f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 15 00:10:09 2024 -0400 Update README.md  
|||||  
|||||  
| \* | | | 3a2297d5 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
15 04:07:38 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
| \* | | | 39388a2e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 15 00:04:45 2024 -0400 Revert  
|||||  
||||| #184  
| \* | | | b118efa0 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon  
Apr 15 00:00:09 2024 -0400 Typo  
|||||  
|||||  
| \* | | | c90545c2 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun  
Apr 14 23:55:38 2024 -0400 Removing frontend detection  
|||||  
|||||  
| \* | | | 67d5d067 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun  
Apr 14 23:49:24 2024 -0400 Adding website hosted  
|||||  
||||| link added for website with mini description  
||||| #184  
| \* | | | ac753187 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
15 03:37:54 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
| \* | | | 591b2826 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
23:35:06 2024 -0400 Common Facilities functionality. Front end UI + Backend model (#203)  
||\\||  
|||||  
|| \* | | | 94d4d450 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon  
Apr 15 03:28:43 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* | | | e5090411 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Apr 14 23:25:40 2024 -0400 Merge branch 'BRANCH-US14-setup-common-facilities-186' of  
<https://github.com/JRB958/THE-390> into BRANCH-US14-setup-common-facilities-186  
||\\||

||||\*|||| c72bf753 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun Apr 14 23:06:02 2024 -0400 Merge branch 'development' into BRANCH-US14-setup-common-facilities-186  
|||||\\||| | | |
|||||\_||//|||  
||/|||||||  
|||||||||||  
| \* ||||| ee27d175 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr 15 03:04:00 2024 +0000 Testing & sending reports to README.md!  
|||||||||||  
|||||||||||  
| \* ||||| 74921974 j3rrimmy <98069409+j3rrimmy@users.noreply.github.com> Sun Apr 14 23:01:26 2024 -0400 Sprint 4 Report  
|||||||||||  
||||||||||| The report with all documentation deliverables  
| \* ||||| 5334d0cf patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Sun Apr 14 23:01:10 2024 -0400 Task no us jest testing (#199)  
|||\\||||||| | |
|||\_|\_|||\_||//|||  
||/|||||||  
|||||||||||  
||| \* ||||| 97bcbbdf github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr 15 02:58:16 2024 +0000 Testing & sending reports to README.md!  
|||||||||||  
|||||||||||  
||| \* ||||| 7f83439a JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14 22:55:29 2024 -0400 Merge branch 'development' into TASK-NO-US--Jest-Testing  
|||\\||||||| |
|||\_|//|||  
||/|||||||  
|||||||||||  
| \* ||||| dde1c83b github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun Apr 14 16:25:41 2024 +0000 Testing & sending reports to README.md!  
|||||||||||  
|||||||||||  
| \* ||||| 03e3e31c Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Apr 14 12:23:01 2024 -0400 Remove document  
|||||||||||  
||||||||||| Removing the google link to the repo as it is no longer necessary. This is a VERY SMALL change so no 2 review needed  
||| \* ||||| 3316eb3e (TASK-NO-US--Jest-Testing) github-actions[bot]<github-actions[bot]@users.noreply.github.com> Sun Apr 14 01:54:56 2024 +0000 Testing & sending reports to README.md!  
|||||||||||

|||||||  
|| \* ||||| 28fc6992 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
21:52:15 2024 -0400 Merge branch 'TASK-NO-US--Jest-Testing' of  
<https://github.com/THE-390-Team/THE-390> into TASK-NO-US--Jest-Testing  
|| |\\\\\\\\\br/>|||||||  
|| \* ||||| 2832f791 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun  
Apr 14 01:26:05 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|| |\\\\\\\\\br/>|||||||  
|| \* ||||| 6f1ce3cc JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
21:23:13 2024 -0400 Merge branch 'development' into TASK-NO-US--Jest-Testing  
		\\\\\\\\\br/>			\_		//		
		\\|							
	\*					91ad23fe JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13			
21:51:52 2024 -0400 merge									
		\\\\\\\\\br/>			//				
		\\|							
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	\*					3875f9bb JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13			
21:22:16 2024 -0400 Merge branch 'TASK-NO-US--Jest-Testing' of									
<https://github.com/THE-390-Team/THE-390> into TASK-NO-US--Jest-Testing									
		\\\\\\\\\br/>							
	\*					3f46fee6 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat			
Apr 13 23:00:45 2024 +0000 Testing & sending reports to README.md!									
		\\\\\\\\\br/>							
	\*					971f7f7c JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13			
21:22:10 2024 -0400 add some more test files									
		\\\\\\\\\br/>							
	\*					cb1fb5fe JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13			
18:58:02 2024 -0400 Merge branch 'TASK-NO-US--Jest-Testing' of									
<https://github.com/THE-390-Team/THE-390> into TASK-NO-US--Jest-Testing									
		\\\\\\\\\br/>							
	\*					67bd0104 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat			
Apr 13 21:42:58 2024 +0000 Testing & sending reports to README.md!									

|||||||  
|| \* ||||| 261b50c0 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
18:57:41 2024 -0400 desparate changes to attempt to remove act() warning, didn't work  
|||/|||||  
|||||||  
|| \* ||||| 06e968a8 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
17:40:16 2024 -0400 Merge branch 'TASK-NO-US--Jest-Testing' of  
<https://github.com/THE-390-Team/THE-390> into TASK-NO-US--Jest-Testing  
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|||||||  
|| \* ||||| b0c100f7 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat  
Apr 13 21:26:15 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
|| \* ||||| 3ed05a75 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
17:39:54 2024 -0400 test cleanup to be used as example  
|||/|||||  
|||||||  
|| \* ||||| abdd5d4d JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
17:21:43 2024 -0400 Merge branch 'TASK-NO-US--Jest-Testing' of  
<https://github.com/THE-390-Team/THE-390> into TASK-NO-US--Jest-Testing  
|||\\|||||  
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|| \* ||||| 830be571 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat  
Apr 13 21:12:13 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
|| \* ||||| 7684697b JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
17:19:16 2024 -0400 noticed a typo  
|||/|||||  
|||||||  
|| \* ||||| b2712c75 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
17:09:16 2024 -0400 remove the mocked.json files to fix the test on github  
|||||||  
|||||||  
|| \* ||||| 0365d8c3 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
16:54:51 2024 -0400 fix the mock directory  
|||||||  
|||||||  
|| \* ||||| f9d6e91f JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
16:31:49 2024 -0400 correct the largeTitle.test.js  
|||||||  
|||||||

|| \* |||| 037e8f04 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Apr 13  
03:54:42 2024 -0400 some advancement in testing mocked axios mocked get response having  
issues with post mock (more specific, mocking the local storage it not working for getting the  
compnay ID) faked the very last test for now

|||||||

|||||||

||| \* |||| c05b2d2e MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Apr 14 23:22:04 2024 -0400 removed test that does not pass

|||||//

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||| \* |||| 048dfdb0 (origin/TASK-US14-common-facilities-186) patrickmac3  
<123498910+patrickmac3@users.noreply.github.com> Sun Apr 14 22:45:49 2024 -0400 Task  
us14 common facilities 186 (#201)

||||\\|\

||||||| Added Facilities and Reservation models

||||||| Added overlapping validation method.

||||||| Implemented endpoints for making crud operations on new facilities

|||||||

||||||| Related Issues #186

|||| \* \\| a1cb3244 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Sun  
Apr 14 22:43:52 2024 -0400 Merge branch 'BRANCH-US14-setup-common-facilities-186' into  
TASK-US14-COMMON-FACILITIES-186

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||| \* |||| a2823bc5 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr  
12 02:46:25 2024 +0000 Testing & sending reports to README.md!

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||| \* |||| 57da09a6 Ishaï Cohen <ishaicohen@Ishais-MacBook-Air.local> Thu Apr 11 22:43:21  
2024 -0400 Common Facilities Setup

|||||||

|||||||

||| \* |||| 1bf665b7 patrickmac3 <patrickmaceachen9@gmail.com> Sun Apr 14 22:14:00 2024  
-0400 Refactor models and views for common facilities

|||||||

|||||||

||| \* |||| ee3444a6 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Sun Apr 14 22:01:02 2024 -0400 Merge branch 'TASK-US14-COMMON-FACILITIES-186' of  
<https://github.com/JRB958/THE-390> into TASK-US14-COMMON-FACILITIES-186

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||||| \* ||| c0306a61 Ishaï Cohen <ishaicohen@Ishais-MacBook-Air.local> Sun Apr 14  
21:58:36 2024 -0400 Added create method

|||||||

|||||||

||||| \* ||| 139a7021 Ishaï Cohen <ishaicohen@Ishais-MacBook-Air.local> Sun Apr 14  
20:40:23 2024 -0400 Added tests

|||||||

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||||| \* ||| 340ecf63 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Apr 14 21:56:26 2024 -0400 Updated common facilities

||||| // /

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||||| \* ||| 9c0dff11 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Apr 14 19:29:41 2024 -0400 Merge branch 'TASK-US14-COMMON-FACILITIES-186' of  
<https://github.com/JRB958/THE-390> into TASK-US14-COMMON-FACILITIES-186

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||||| \* ||| 079a6f7e patrickmac3 <patrickmaceachen9@gmail.com> Sun Apr 14 19:21:38  
2024 -0400 Comments on model structure and suggestion to explicitly define the create method  
for the reservation model viewset

|||||||

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||||| \* ||| 4e27227f Ishaï Cohen <ishaicohen@Ishais-MacBook-Air.local> Sun Apr 14  
15:51:20 2024 -0400 Added common facilities setup

|||||||

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||||| \* ||| 4ad9d0ae github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat  
Apr 13 18:56:38 2024 +0000 Testing & sending reports to README.md!

|||\_|/\_// /

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||||| \* ||| 9eb55d43 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Apr 14 19:27:37 2024 -0400 Added page to create common facilities, added button to navigate  
to create common facilities page from common facilities

|||\_|/\_// /

||/||| | |

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| \* ||||| eedb9628 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr  
12 17:49:48 2024 +0000 Testing & sending reports to README.md!

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||||| \* ||| a85fac98 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon Apr  
15 01:58:48 2024 +0000 Testing & sending reports to README.md!

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|||||||  
|||| \* || c26cfa7a Vithu <vithujanan0629@gmail.com> Sun Apr 14 21:53:27 2024 -0400  
Update schedule to be visible inline  
|||||||  
|||||||  
|||| \* || 76227313 Vithu <vithujanan0629@gmail.com> Sun Apr 14 20:49:35 2024 -0400  
update time selection and enable confirm button on facility booking page  
|||||||  
|||||||  
\* ||||||| 44402a55 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Apr 14  
23:14:24 2024 -0400 Sprint 4 report (#202)  
|||||||  
|||||||  
| L\_L\_L\_L\_L\_// Sprint 4 report with all of the documentation deliverables  
/|||||||  
| \* ||||| 6db1b01a github-actions[bot] <github-actions[bot]@users.noreply.github.com> Mon  
Apr 15 03:06:02 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
| \* ||||| 65e451aa j3rrimmy <98069409+j3rrimmy@users.noreply.github.com> Sun Apr 14  
23:03:19 2024 -0400 Sprint 4 report  
|||||||  
| \* ||||| Sprint 4 report with all of the documentation deliverables  
\* ||||| 0ab698e9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Fri  
Apr 12 13:47:48 2024 -0400 TASK-NO-US- Jest testing for the app (#195)  
|||||||  
|||||||  
| \* ||||| 59695013 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr  
12 15:52:44 2024 +0000 Testing & sending reports to README.md!  
		/			
		/			
\*					4940467a JRB958 <141108231+JRB958@users.noreply.github.com> Fri Apr 12
11:49:59 2024 -0400 fix conflict					
\*					baad3d17 JRB958 <141108231+JRB958@users.noreply.github.com> Fri Apr 12
11:49:44 2024 -0400 Merge branch 'development' into TASK-NO-US--Jest-Testing					
	N				
\*					576915e9 JRB958 <141108231+JRB958@users.noreply.github.com> Fri Apr 12
10:31:45 2024 -0400 add new Jest Testing related to the general app testing					

\* | | | | c54ac826 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Fri Apr 12 11:56:13 2024 -0400 Forced Push (#196)  
| \\\\ |  
| | | / / /  
| | / | | |  
| | | | |  
| \* | | | bdfca6f1 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr 12 14:54:07 2024 +0000 Testing & sending reports to README.md!  
| | | | |  
| | | | |  
| \* | | | c743859a JRB958 <141108231+JRB958@users.noreply.github.com> Fri Apr 12 10:51:08 2024 -0400 Task us14 common facilities 186 (#194)  
| | \\\\ |  
| | | | | Added page for common facilities, access through property page  
| | \* | | | 2be1a3f9 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr 12 03:57:35 2024 +0000 Testing & sending reports to README.md!  
| | | | |  
| | | | |  
| | \* | | | e935a80f MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 23:54:58 2024 -0400 Merge branch 'development' into TASK-US14-COMMON-FACILITIES-186  
| | | \\\\ |  
| | | | / / /  
| | | | |  
| | | | |  
| | \* | | | ece6abfb github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr 12 03:44:11 2024 +0000 Testing & sending reports to README.md!  
| | | | |  
| | | | |  
| | \* | | | a962528d MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 23:41:14 2024 -0400 Removed TestCreate.test  
| | | | |  
| | | | |  
| | \* | | | 6f0ff1c0 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 23:31:08 2024 -0400 Revert readme changes  
| | | | |  
| | | | |  
| | \* | | | 7a4479c6 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 23:25:07 2024 -0400 Temporarily removed testCreate.test  
| | | | |  
| | | | |  
| | \* | | | 8d118085 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 23:20:00 2024 -0400 Merge branch 'TASK-US14-COMMON-FACILITIES-186' of https://github.com/JRB958/THE-390 into TASK-US14-COMMON-FACILITIES-186

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|| \* ||||| 8ce443fc github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr 12 02:09:36 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||||||  
|| \* ||||| 6e4c424c MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 23:18:44 2024 -0400 Added common facilities page  
||| // / / /  
|||||||  
|| \* ||||| 2fad9ee0 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Apr 11 22:08:07 2024 -0400 added simple jest tests  
|||||||  
|||||||  
||||||| \* 1f16a34f (origin/BRANCH-US15-reservation-system-187) github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sun Apr 14 22:50:43 2024 +0000 Testing & sending reports to README.md!  
||||||| /  
||||||| / |  
|||||||  
||||||| \* | 3b59a995 Vithu <vithujanan0629@gmail.com> Sun Apr 14 18:47:33 2024 -0400 Merge branch 'BRANCH-US15-reservation-system-187' of https://github.com/JRB958/THE-390 into BRANCH-US15-reservation-system-187  
||||||| \\  
|||||||  
||||||| \* | 11a30124 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Apr 12 19:12:08 2024 +0000 Testing & sending reports to README.md!  
||||||| /  
|||||||  
||||||| \* d2e723f4 Ghawi25 <aghawi18@gmail.com> Fri Apr 12 15:09:25 2024 -0400 created reservation app  
|||||||  
|||||||  
||||||| \* | 89ff2ad5 Vithu <vithujanan0629@gmail.com> Sun Apr 14 18:30:01 2024 -0400 Update property card for public user to navigate to facility booking  
|||||||  
|||||||  
||||||| \* | 7ab82c38 Vithu <vithujanan0629@gmail.com> Sun Apr 14 18:29:23 2024 -0400 Create common facility boking page for the public user  
|||||||  
|||||||  
||||||| \* | 3e23de94 Vithu <vithujanan0629@gmail.com> Sun Apr 14 18:28:37 2024 -0400 Create Calendar component for reservations  
|||||||

|||||||  
||||| \* | ae0ec7a5 Vithu <vithujanan0629@gmail.com> Sun Apr 14 18:27:00 2024 -0400  
Update to include Facility Booking  
||||||/  
|||||||  
||||| \* 85a16982 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Tue Apr 9 23:08:55 2024 +0000 Testing & sending reports to README.md!  
|||\_|\_||/  
|||/|||  
|||||||  
||||| \* 0c14e005 (origin/TASK-US14-database-schema-190) github-actions[bot]  
<github-actions[bot]@users.noreply.github.com> Wed Apr 10 00:07:26 2024 +0000 Testing &  
sending reports to README.md!  
||||||/  
|||||||  
||||| \* 705a4e9a github-actions[bot] <github-actions[bot]@users.noreply.github.com> Tue Apr 9 23:05:41 2024 +0000 Testing & sending reports to README.md!  
|||\_|\_||/  
|||/|||  
|||||||  
||||| \* 5fb67d6a (origin/BRANCH-US16-role-based-access-control-system-188)  
github-actions[bot] <github-actions[bot]@users.noreply.github.com> Tue Apr 9 23:12:16 2024  
+0000 Testing & sending reports to README.md!  
|||\_|\_||/  
|||/|||  
|||||||  
| \* ||| 30d43587 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Tue Apr 9 18:04:22 2024 +0000 Testing & sending reports to README.md!  
|||||||  
|||\\|||  
| \* ||| e0d6b747 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Apr 9 14:01:39 2024 -0400 Update registration endpoints to use PATCH method (#185)  
|||||||  
|||/||| Fixed issue with registering a condo unit to public profile by updating  
|||/||| the request method used.  
||||||| previously, this was done using a GET request, and i updated it to a  
||||||| PATCH request, since using this endpoint will update information  
||||||| concerning the public profile and the condo unit involved.  
|||||||  
||||||| even though it they are not used yet, i made the same change for  
||||||| registering a parking and storage unit to a user with the register key.  
|||||||  
||||||| Specific changes:  
||||||| - update method to PATCH in public profile urls, for endpoint using the

|||| concerned view methods  
|||| - updated React.js api to use patch rather than get  
||||  
|||| Related Issue: #175  
|| \* | eb54b97a github-actions[bot] <github-actions[bot]@users.noreply.github.com> Tue Apr 9  
17:56:11 2024 +0000 Testing & sending reports to README.md!  
||||  
||||  
|| \* | 2390ecfb patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Apr 9  
13:53:22 2024 -0400 Merge branch 'development' into  
BUG-US9-problem-using-registration-keys-175  
|| |\\"  
|| || /  
|| || |  
||||  
| \* | 745357ec github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Apr 4  
15:07:32 2024 +0000 Testing & sending reports to README.md!  
||||  
||||  
| \* | ae3f62c0 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Apr  
4 11:04:38 2024 -0400 Delete myfile.txt  
||||  
|||| Deletion of test file for CI/CD pipeline  
|||| #184  
|| \* | 59efbd90 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Tue Apr 2  
02:12:58 2024 +0000 Testing & sending reports to README.md!  
||||  
||||  
|| \* | 6f9552b2 patrickmac3 <patrickmaceachen9@gmail.com> Mon Apr 1 22:09:49 2024 -0400  
Update registration endpoints to use PATCH method  
|| //  
|| |  
| \* | 8ec3f110 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Sat Mar 23  
20:46:09 2024 +0000 Testing & sending reports to README.md!  
|| |  
|| |  
| \* | 56a34bdc Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Mar  
23 16:43:28 2024 -0400 Admin Commit  
|| |  
|| | No user story  
| \* | 9435f8ce Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Mar  
23 16:39:50 2024 -0400 Admin Commit  
|| |

||| Very Small Change for code coverage no user story nothing is attached to this it is not within the scope for delivery

| \* | f261934d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Mar 23 16:35:48 2024 -0400 Admin Commit

||/

|| This type of commit is small in nature and does not contribute to any user story and is only to test a functionality in the github actions to check code coverage

| \* 8a5cb848 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Fri Mar 22 00:14:23 2024 -0400 Update Testing.yml

||

||

| \* fe9b2034 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Fri Mar 22 00:13:28 2024 -0400 Admin Push

||

||

| \* dc7bbf63 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Mar 22 04:05:40 2024 +0000 Testing & sending reports to README.md!

||

||

| \* 5c7103c5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Fri Mar 22 00:03:27 2024 -0400 Test no us integration testing base 180 (#181)

||\

||| Created unit test for frontend for

||| - Financial Public

||| - Total

||| Relates: #180

| | \* cbc20061 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Mar 22 04:02:20 2024 +0000 Testing & sending reports to README.md!

|||

|||

| | \* 06d9d124 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Fri Mar 22 00:00:14 2024 -0400 Update Testing.yml

|||

|||

| | \* 9ba4388c github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Mar 22 03:56:35 2024 +0000 Testing & sending reports to README.md!

|||

|||

| | \* 7cdb7fd4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 23:54:30 2024 -0400 Backend into read me

|||

|||

| | \* 868b1b26 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Mar 22 03:52:24 2024 +0000 Testing & sending reports to README.md!

|||

|||

|| \* 43440e59 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 23:50:12 2024 -0400 Making Migrations

|||

|||

|| \* 09c19455 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 23:41:54 2024 -0400 Admin Push

|||

|||

|| \* 002cac64 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 23:31:45 2024 -0400 Update Testing.yml

|||

|||

|| \* 9a39037c github-actions[bot] <github-actions[bot]@users.noreply.github.com> Fri Mar 22 03:17:59 2024 +0000 Testing & sending reports to README.md!

|||

|||

|| \* e23e24d3 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 23:16:07 2024 -0400 Uncomment Admin

|||

|||

|| \* 71a11a8d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 23:04:29 2024 -0400 Update Testing.yml

|||

|||

|| \* 73493e10 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 22:55:50 2024 -0400 Update Testing.yml

|||

|||

|| \* 1158ed1f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 22:38:50 2024 -0400 Administrative Commit

|||

||| Administrative Commit

|| \* 250728de NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 22:35:46 2024 -0400 Quick commit

|||

|||

|| \* b0f1505d NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 22:32:24 2024 -0400 Bringing back the yml file

|||

||| - The yml was deleted from the repository

||| It is being brought back with more documentation

|||

|| \* 7a7c1f39 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 22:16:37 2024 -0400 Merge branch 'development' into  
TEST-NO-US-Integration-Testing-Base  
|| |\  
|| ||  
|| \* | aef59fd6 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 22:16:23 2024 -0400 Adding 2 tests  
|| ||  
|| || - One test for Total.js  
|| || - One test for FInancialPublic.js  
|| ||  
| \* | b02d53cc Ishaï Cohen <91989855+L3CH3R0@users.noreply.github.com> Thu Mar 21  
23:37:57 2024 -0400 TASK-NO-US-uploading-the-submission-file  
|| |/  
|| |/ Uploaded master doc of all compiled files into PDF.  
| \* | ce50c98b Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu  
Mar 21 19:23:27 2024 -0400 BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28  
(#179)  
|| |\\  
|| || Very minor PR, noticed I accidentally deleted a the operation component  
|| || just before the last PR and I just fixed it.  
|| ||  
|| || related user story: #28  
|| \* | 8c2fc82a JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
19:18:26 2024 -0400 fix accidental deletion of the operation component  
|| |/  
|| ||  
| \* | a9efa930 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar  
21 19:09:30 2024 -0400 Branch us11 implement condo fee rate entry 27 (#178)  
|| |\\  
|| || PR  
|| ||  
|| || create UI for:  
|| || fields to enter condo fee rate when the property is created  
|| || fields to show condo fees for units in properties and unit cards  
|| ||  
|| || related story #27  
|| \* \ 9f52418b JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
18:58:51 2024 -0400 Merge branch 'development' into  
BRANCH-US11-IMPLEMENT-CONDO-FEE-RATE-ENTRY-27  
|| |\\  
|| |/  
|| ||  
|| ||

| \* || 68cdcaf MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu Mar  
21 18:55:00 2024 -0400 Branch us12 record operational budget cost 28 (#177)  
|| \\\  
|| | / in this PR:  
|| ||  
|| || - company employees can have an operational page that allows them to  
|| || enter costs and compare them to unit condo fees.  
|| || - this PR only has UI template functionality will be added later when  
|| || time permits.  
|| ||  
|| || -small bug: low severity and priority: the "operation" on the navigation  
|| || bar doesn't show right away, requires navigation on the website to show  
|| || us (briefly not visible to company and briefly visible to public) which  
|| || is not the intended design.  
|| ||  
|| || related us:  
|| || #28  
|| \* | 9710d818 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
18:23:27 2024 -0400 Merge branch  
'BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28' of  
<https://github.com/JRB958/THE-390> into  
BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28  
|| \\  
|| ||  
|| || \* | ae7c9b52 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar  
21 22:12:40 2024 +0000 Testing & sending reports to README.md!  
|| ||  
|| ||  
|| \* | 7b18806b JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
18:21:17 2024 -0400 remove the testing.yml file  
|| || /  
|| ||  
|| \* | 80e6c3b5 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
18:10:45 2024 -0400 Merge branch 'TASK-US12-OPERATION-PAGE-134' into  
BRANCH-US12-RECORD-OPERATIONAL-BUDGET-COST-28  
|| \\  
|| ||  
|| || \* | 4a9e9122 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
18:06:48 2024 -0400 fix some issues from merging  
|| ||  
|| ||  
|| \* | 03deaceb JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
18:05:38 2024 -0400 merge dev into branch  
|| || \\  
|| ||

|||\_|| /  
||/||  
|||||  
|| \* | f3d843e3 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Wed Mar 20 20:16:31 2024 -0400 Added operation folder and operation page. Added necessary dependencies and datepicker Added link to operation from nav-bar. Minor changes to FinancialPublic UI  
|||||  
|||||  
|| \* || 9e0c27de github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 18:00:49 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* || 20341ac3 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 13:59:05 2024 -0400 Update Testing.yml  
|||||  
|||||  
|| \* || 6954b3b9 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 18:57:12 2024 -0400 fix some extra merge conflicts  
|||||  
|||||  
|| \* ||| f8de95d5 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 18:56:16 2024 -0400 Merge branch 'development' into BRANCH-US11-IMPLEMENT-CONDO-FEE-RATE-ENTRY-27  
||||| \/  
|||\_|| /  
||/||  
|||||  
|| \* ||| 65f0796b github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 21:56:47 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* ||| 6dec3e36 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 17:55:00 2024 -0400 BRANCH-US13 generate annual financial reports 29 (#174)  
|| \\ \\  
||||| in this PR:  
||||| - use the UI that was designed in #135 to implement api calls and  
||||| receive the financial data dynamically from the backend instead of hard  
||||| coding a sample as before.  
|||||  
||||| the user story #29 is not fully completed, but the available features  
||||| will be merged for the demo a  
|||||  
||||| related US:

||||| #29  
|| \* \\ 9a2996bd Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 17:54:53 2024 -0400 Merge branch 'development' into BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29  
|| | \\\  
|| | //\br/>|| | ||\br/>|| | |||  
|| \* | | 3b1801a6 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 20:37:07 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* | | db0c4790 Yash Patel <116601995+NotTh3ta@users.noreply.github.com> Thu Mar 21 16:35:13 2024 -0400 Task no us add code cov extension 172 (#173)  
|| | \\\  
||||| Adding Code coverage Report + other other reports  
||||| Relates: #172  
|| \* | | 9fb71041 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 19:52:43 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* | | 20beed20 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 15:50:57 2024 -0400 Adding link to code coverage  
|||||  
|| \* | | #172  
|| \* | | 47a46a56 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 19:00:35 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* | | b6bdd2a9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 14:58:48 2024 -0400 Switched position of code coverage  
|||||  
||||| Relates: #172  
|| \* | | 6d348f02 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 18:56:56 2024 +0000 Testing & sending reports to README.md!  
|||||  
|||||  
|| \* | | ca8c3e93 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 14:55:02 2024 -0400 Code Coverage Report  
|||||  
||||| - Added lines for code coverage uploading  
||||| #172  
|| \* | | 3795043b github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 18:54:37 2024 +0000 Testing & sending reports to README.md!

||||||  
||||||  
|| \* ||| 82dbafa9 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 21:36:09 2024 +0000 Testing & sending reports to README.md!  
||||||  
||||||  
|| \* ||| 630133e6 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 17:34:22 2024 -0400 remove outdated test file  
||||||  
||||||  
|| \* ||| 3566dd00 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 16:47:32 2024 -0400 Merge branch 'BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29' into TASK-US13-PUBLIC-CREATE-REACT-COMPONENT-TO-SHOW-FINANCIAL-REPORTS-29  
|| |\\|\  
|| | \\_//  
|| | /||  
||||||  
|| | \* || b883e2f5 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 16:28:11 2024 -0400 update the endpoint with the new endpoint made for financial reporting from development  
||||||  
||||||  
|| | \* ||| 446a9da7 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 16:12:14 2024 -0400 Merge branch 'development' into BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29  
|| | |\\|\  
|| | | \\_///  
|| | | /||  
||||||  
| \* ||||| 4dc58c82 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar 21 18:03:41 2024 +0000 Testing & sending reports to README.md!  
||||||  
||||||  
| \* ||||| fcc69a45 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 14:01:52 2024 -0400 Update Testing.yml  
||||||  
||||||  
| \* ||||| a18e2a04 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu Mar 21 14:01:10 2024 -0400 TASK-US9 input field to send registration key 78 (#170)  
|| |\\|\  
|| | \\_// this PR has:  
|| | /||  
|||||| - Creation of "send key" button visible only for company employees'

||||| dashboard to send a registration key to a user for a specific available unit which sends it by email to the user.  
||||| - Creation of "submit key" button visible only to public profiles where they add the registration key and they get assigned to a unit as renters or owners.  
||||| - Minor bug fix for updating company user profile  
||||| - Minor UI updates like adding page titles clearly  
||||| - updated the e2e cypress testing to pass the check with property addition (property-units)

||||| Notes: there's a known bug that doesn't allow the registration key to work from my computer, but works from the backend developer's computer. it's being worked on currently #169

||||| related Issues: #78

|| \* ||| 842ed649 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 01:51:45 2024 -0400 configure the workflow with user name and email

|||||

||||| 50bc99f1 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 01:25:54 2024 -0400 further changes to drop it below previous 9%

|||||

|| \* ||| d9663ea4 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 01:18:16 2024 -0400 more fixes to the testing file to have less repition:

|||||

||||| 541f653e JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 01:01:40 2024 -0400 change the login function in e2e cypress to a custom command to pass the duplicated code failure

|||||

|| \* ||| 1d6c6495 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 00:37:41 2024 -0400 Merge branch 'development' into TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78

|| \\\|

|||||

|| \* ||| 0a63df8c JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 00:35:40 2024 -0400 fix a side bug noticed for update company profile info

|||||

|||||

|| \* ||| 9e709278 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21 00:35:12 2024 -0400 update the e2e cyperss tests to pass based on improvements

|||||||  
|| \* ||||| 528bab7a JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
23:37:30 2024 -0400 Merge branch 'development' into  
TASK-US9-INPUT-FIELD-TO-SEND-REGISTRATION-KEY-78  
|| |\\|||  
|||||||  
|| \* ||||| f2d2768a JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:20:48 2024 -0400 create a page title component  
|||||||  
|||||||  
|| \* ||||| 925ba359 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:20:29 2024 -0400 add css for page title  
|||||||  
|||||||  
|| \* ||||| 7abf7027 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:20:13 2024 -0400 replace page title  
|||||||  
|||||||  
|| \* ||||| dc137050 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:19:52 2024 -0400 add page title  
|||||||  
|||||||  
|| \* ||||| 7dd26dfe JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:19:33 2024 -0400 add page title  
|||||||  
|||||||  
|| \* ||||| 5b41d017 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:19:10 2024 -0400 add page title to signup company  
|||||||  
|||||||  
|| \* ||||| 989e306b JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:18:15 2024 -0400 cast the load of the api call to int to match the models  
|||||||  
|||||||  
|| \* ||||| 68706697 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:17:30 2024 -0400 create a component that provides a button to submit a registration key the  
component does an api call awaiting a debug  
|||||||  
|||||||  
|| \* ||||| 376c1d8c JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
20:15:59 2024 -0400 update page title and add a (send key) button for the registration key  
|||||||

|| \* ||||| 32c2dfc1 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
01:24:58 2024 -0400 update the db with user profiles to test registration

|||||||

|||||||

|| \* ||||| 4b307d4b JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
01:24:32 2024 -0400 create a component that allows sending of registration key to users it's still  
not complete can select a unit and user having issues with the endpoint

|||||||

|||||||

|| \* ||||| 3782e989 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
00:18:37 2024 -0400 fix a typo eventKey -> eventkey that was causing a console error

|||||||

|||||||

|| \* ||||| d2422418 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
00:18:04 2024 -0400 fix an error in a form that was not controlled and causing console error

|||||||

|||||||

|| \* ||||| 2bd9d44c JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
00:17:36 2024 -0400 add the (send a key) button to the dashboard of a company employee

|||||||

|||||||

| \* ||||| 7670bace MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Thu Mar 21 13:05:36 2024 -0400 Task us12 add expenses 142 (#171)

|| \\\\\\

|||||||- updated the unit models to add an operational\_expense field

|||||||- representing the expenses needed for a single unit

|||||||- updated the property profile model to add a name

|||||||- updated the Company Finance View to also return operational expenses

|||||||- and produce a full report on the budget of a company

|||||||

|||||||

||||||| related issue: #142

|| \* ||||| f68b69d5 (origin/TASK-US12-add-expenses-142) patrickmac3  
<patrickmaceachen9@gmail.com> Thu Mar 21 01:24:53 2024 -0400 Refactor  
CompanyFinanceView in finance/views.py

|||||||

|||||||

|| \* ||||| 021bc735 patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 21 01:23:26  
2024 -0400 Refactor finance calculation logic in CompanyFinanceView

|||||||

|||||||

|| \* ||||| d52f8fd9 patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 21 01:23:02 2024  
-0400 Add 'operational\_expense' and 'image' fields to UnitSerializer and update fields in  
PropertyProfileSerializer

|||||||  
|||||||  
|| \* ||||| 92433ac7 patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 21 01:22:54  
2024 -0400 Update models.py: Set 'name' field to allow null values and add  
'operational\_expense' field to Unit model  
|||||||  
|||||||  
||||||| \* | 6c07673b JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
15:54:36 2024 -0400 create api call to get the financial information from the server  
|||||||  
|||||||  
||||||| \* | f56b1c15 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
10:35:45 2024 -0400 Merge branch 'development' into  
BRANCH-US13-GENERATE-ANNUAL-FINANCIAL-REPORTS-29  
|||||||\\  
|||\_|\_||\_||\_||/\_ /  
||/|||  
|||||||  
| \* ||||| d79959fc Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 02:26:41 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
| \* ||||| a5594f0b Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 02:20:53 2024 -0400 ByPass  
|||||||  
|||||||  
| \* ||||| 79e660bd Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 02:17:29 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
| \* ||||| b4bed404 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 00:42:32 2024 -0400 Name Typo  
|||||||  
|||||||  
| \* ||||| 921be806 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 00:37:47 2024 -0400 Adding my name  
|||\_|/\_||/\_/  
||/|||  
|||||||  
| \* ||||| 19b09ff5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Thu  
Mar 21 00:33:21 2024 -0400 ByPass Rules  
|||||||  
|||||||

| \* | | | | 540b6222 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 00:28:00 2024 -0400 Local User ByPAss  
|||||||  
|||||||  
| \* | | | | a9da8aaf Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 00:20:23 2024 -0400 ByPass  
|||||||  
|||||||  
| \* | | | | b42c4b26 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Thu Mar 21 00:17:35 2024 -0400 By Pass  
|||||||  
||||||| These are small changes  
| \* | | | | 6f511987 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 23:59:44 2024 -0400 By pass  
|||||||  
|||||||  
| \* | | | | 77a7a95f Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 23:54:40 2024 -0400 Adding Rule GitHUB TOKEN  
|||||||  
||||||| This changes are very small and do not require approval or pull requests  
| \* | | | | 6b074374 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 23:50:35 2024 -0400 Pull Request Creation (By Passing)  
|||||||  
|||||||  
| | | | \* | 2899584d JRB958 <141108231+JRB958@users.noreply.github.com> Thu Mar 21  
10:32:18 2024 -0400 minor styling and refractoring  
|||||||  
|||||||  
| | | | \* | 1bfa98c3 eo2000 <olieleden0@gmail.com> Thu Mar 21 00:05:17 2024 -0400  
Update task branch  
|||||||\\  
|||\_|\_||\_||/  
||/|||||  
|||||||  
| \* | | | | e86f6c62 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Wed  
Mar 20 23:42:52 2024 -0400 NO-US SonarCloud Code Analysis (#164)  
||\\\\\\\\\\  
|||\_|\_||// - Adding the default sonar cloud for github actions.  
||/||||| - This should create upon every commit to the development 'branch' or  
||||||| 'main' a current analysis of code  
|||||||  
||||||| Relates: #163  
|| \* | | | | b66d210f Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 03:11:37 2024 -0400 Update to file

||||||| \*PERFORMING TEST\*

|| \* ||||| cc441ec1 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 03:09:04 2024 -0400 Updating the secrets key for sonar

|||||||

||||||| PERFORMING TEST

|| \* ||||| 6f8d0a0f Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 02:58:05 2024 -0400 NO-US SonarCloud Code Analysis

|| // / / / /

|| / / / / - Adding the default sonar cloud for github actions.

|| / / / / - This should create upon every commit to the development 'branch' or 'main' a current analysis of code

|||||||

||||||| Relates: #163

| \* ||||| aaa0fa14 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
23:35:57 2024 -0400 Fixed - Bug nous unable to create new property 161 (#168)

|| \\ \\ \\ \\

||||||| Bug occurs when trying to create a new property. It returns a status

||||||| code 400: bad request.

|||||||

||||||| This is a severe bug, it disables a main feature of the site.

|||||||

||||||| Form parsers were added to the views.py, since this form takes in an

||||||| image file.

||||||| In the react code, the file input is handled differently using

||||||| handleImageChange.

|||||||

||||||| Related to Bug #161

| \* ||||| 7e4251bb Yash Patel <yashpatel1815@hotmail.com> Wed Mar 20 21:17:36 2024  
-0400 Change in file field is handled with handleImageChange.

|||||||

|||||||

| \* ||||| aa76cafd Yash Patel <yashpatel1815@hotmail.com> Wed Mar 20 20:12:29 2024  
-0400 Added form parsers to handle the property image upload

|| | / / / /

|| | / | | |

|||||||

| \* ||||| cd27b518 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 23:31:13 2024 -0400 Overriding Everything

|||||||

|||||||

| \* ||||| 71031444 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
23:22:29 2024 -0400 NO-US Integrate reports into README using workflows 162 (#118)

|| \\ \\ \\ \\

|||\_||// Purpose: Ensure that the read me updates github push made by repository  
||/|||| committers.  
|||||| This pull request creates README.md within the repository.  
|||||| Adding indicators such as  
|||||| -Quality Gate Status  
|||||| -Bugs  
|||||| -Code Smells  
|||||| -Duplicated Lines (%)  
|||||| -Lines of Code  
|||||| -Reliability Rating  
|||||| -Security Rating  
|||||| -Technical Debt  
|||||| -Maintainability Rating  
|||||| -Vulnerabilities  
|||||| It ensures per every commit made within the repo that these new values  
are reflected and add testing reports that are up to date in a  
convenient location

||||||

|||||| Relates: #162

|| \* |||| cce3f55b github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar  
21 03:13:11 2024 +0000 Testing & sending reports to README.md!

||||||

|||||| ea9e33e5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 23:11:29 2024 -0400 Fixed "" type

||||||

|||||| c05e77ca Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 23:07:51 2024 -0400 Adding Parameters

||||||

|||||| Quality Gate Status  
|||||| Bugs  
|||||| Code Smells  
|||||| Duplicated Lines (%)  
|||||| Lines of Code  
|||||| Reliability Rating  
|||||| Security Rating  
|||||| Technical Debt  
|||||| Maintainability Rating  
|||||| Vulnerabilities

|| \* |||| 0d7e408c github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu  
Mar 21 02:53:39 2024 +0000 Add submission link, Codacy badge, and testing reports

||||||

|||||||  
|| \* |||| c84d990e Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:51:55 2024 -0400 Backward cd ..  
|||||||  
|||||||  
|| \* |||| 52b080e9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:46:51 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 78080130 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:41:41 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| fd15489e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 22:40:54 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 4fd381fa github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar  
21 02:37:04 2024 +0000 initial commit  
|||||||  
|||||||  
|| \* |||| d26a83f9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 22:35:19 2024 -0400 Replacing with frontend  
|||||||  
|||||||  
|| \* |||| c3ce76a1 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 22:32:53 2024 -0400 Replacing README.md  
|||||||  
|||||||  
|| \* |||| 75203f38 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar  
21 02:29:12 2024 +0000 initial commit  
|||||||  
|||||||  
|| \* |||| ba633063 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:24:08 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 1000d1d4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:21:41 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| d7ea0c28 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:15:55 2024 -0400 Fixing typo  
|||||||

|||||||  
|| \* |||| 28d00891 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:11:56 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 9a01958a Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 22:08:48 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 7aa4faa5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 22:03:48 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| dd7b5f54 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 21:59:39 2024 -0400 Fixed Typo  
|||||||  
|||||||  
|| \* |||| 6fd60210 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 21:57:21 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| cb206c05 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 21:50:13 2024 -0400 Trying to add System tests automatically  
|||||||  
|||||||  
|| \* |||| 0fde2b5a github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu Mar  
21 01:47:00 2024 +0000 initial commit  
|||||||  
|||||||  
|| \* |||| 6fc069e3 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 21:45:05 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 60970dc2 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 21:43:09 2024 -0400 Running all unbuntu  
|||||||  
|||||||  
|| \* |||| a89d6112 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 21:36:20 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 609e35e4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 21:32:25 2024 -0400 Test  
|||||||

|||||||  
|| \* |||| 91a87a92 github-actions[bot] <github-actions[bot]@users.noreply.github.com> Thu  
Mar 21 01:29:19 2024 +0000 initial commit  
|||||||  
|||||||  
|| \* |||| c25d39c2 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 21:29:09 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| b7a1bb67 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 21:23:35 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| d63844db Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 21:11:19 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 40ab3808 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 21:07:18 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| c411795c Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 21:00:24 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| c5da8bfe Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 20:56:41 2024 -0400 Github Repo addition  
|||||||  
|||||||  
|| \* |||| f3427a97 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 20:51:47 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 1932e3c5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 20:36:01 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 05c4c576 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 20:21:53 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 0a1856f3 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 20:04:51 2024 -0400 Update With git pull instead of orinig  
|||||||

|||||||  
|| \* |||| de861f96 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 20:00:07 2024 -0400 Update Testing.yml  
|||||||  
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|| \* |||| d5989f15 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:55:40 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| cde3d017 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:38:50 2024 -0400 Update PropertyTesting.cy.js  
|||||||  
|||||||  
|| \* |||| 1adcf23a Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:35:22 2024 -0400 Update PropertyTesting.cy.js  
|||||||  
|||||||  
|| \* |||| 9ffd5291 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:34:32 2024 -0400 Disabling Test Frontend  
|||||||  
|||||||  
|| \* |||| 9619d72d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:23:41 2024 -0400 Removing unit tests for testing purposes  
|||||||  
|||||||  
|| \* |||| e764979d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:09:59 2024 -0400 Update Secrets  
|||||||  
|||||||  
|| \* |||| 5294f04d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:09:10 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| dca73b0c Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 19:05:59 2024 -0400 Added ECHO + KEYS IN ENVIRONMENT FOR AWS SETUP  
|||||||  
|||||||  
|| \* |||| 2a7e590d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:58:41 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 6f79d952 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:56:29 2024 -0400 Update Testing.yml  
|||||||

|||||||  
|| \* |||| 7638c07f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:55:54 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| b1ab2493 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:52:48 2024 -0400 Updating keys  
|||||||  
|||||||  
|| \* |||| 09d96213 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:45:44 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 293b60ac Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:42:18 2024 -0400 Add Environment Variable  
|||||||  
|||||||  
|| \* |||| 96d6d964 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:37:35 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| e80379e1 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 18:37:12 2024 -0400 Added acess key  
|||||||  
|||||||  
|| \* |||| b28fb635 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 17:58:50 2024 -0400 Merge branch 'development' into NOUS-reportsIntoReadMe  
||\N|||  
|||||||  
|| \* |||| afd6f7df Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 17:54:07 2024 -0400 Fixed syntax error  
|||||||  
|||||||  
|| \* |||| b7599263 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 17:51:35 2024 -0400 Update Formatting  
|||||||  
|||||||  
|| \* |||| 8d27827e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 17:50:41 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 8f9ef77e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Mar 20 17:49:48 2024 -0400 Adding coverage\_report to readme

|||||||  
|||||||  
|| \* |||| d247b6bc Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Wed Mar 20 17:48:55 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 5115bfa9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed  
Mar 20 06:05:37 2024 -0400 TEST  
|||||||  
|||||||  
|| \* |||| 25cf83a9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat  
Mar 16 02:21:02 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 5f8366c8 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat  
Mar 16 02:16:32 2024 -0400 Update Testing.yml  
|||||||  
|||||||  
|| \* |||| 380f157b NicholasWahome  
<87381233+NicholasWahome@users.noreply.github.com> Sat Mar 16 02:08:01 2024 -0400  
Update Testing.yml  
||| / / / /  
||| / / / /  
|||||||  
|| \* |||| eb6e28a5 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Mar 20  
21:28:15 2024 -0400 Task us11 endpoint for retrieving company property fee 133 (#167)  
||| \ / / /  
||| / / / / -added view for calculating a companies revenue based on their  
||| / / / properties and their property fees for units  
||||||| -updated the endpoints accordingly  
||||||| related issue: <https://github.com/THE-390-Team/THE-390/issues/133>  
|| \* ||| c253d89d patrickmac3 <patrickmaceachen9@gmail.com> Wed Mar 20 21:01:23 2024  
-0400 Update email host password  
|||||||  
|||||||  
|| \* ||| 73162c34 patrickmac3 <patrickmaceachen9@gmail.com> Wed Mar 20 20:59:27 2024  
-0400 Add CompanyFinanceView to retrieve company finance information  
|||||||  
|||||||  
|| \* ||| 1843754d patrickmac3 <patrickmaceachen9@gmail.com> Wed Mar 20 20:59:16 2024  
-0400 Add default value for fee\_rate field in PropertyProfile model and added a name field  
||| / / / /  
|||||||

||| \* | bbf9b8bd eo2000 <olieleden0@gmail.com> Wed Mar 20 23:43:47 2024 -0400 Task - US13 react component for financial info  
||| //  
||| |  
||| ||  
||| \* | 1f2ea875 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Wed Mar 20 15:42:12 2024 -0400 Minor changes to dashboard UI  
||| |||  
||| ||| \* | aef1e4bf MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Wed Mar 20 13:41:31 2024 -0400 Added Financial accordion to dashboard, moved financial card for public to FinancialPublic.js  
||| ||| //  
||| ||| |  
||| ||| \* | d518d0f4 Vithu <vithujanan0629@gmail.com> Wed Mar 20 22:19:14 2024 -0400 Add an upload documents button in the property page  
||| ||| |||  
||| ||| \* | 68d32685 Vithu <vithujanan0629@gmail.com> Wed Mar 20 22:18:20 2024 -0400 Add unit fees section in the unit's info card  
||| ||| ||| //  
||| ||| ||| |  
||| ||| ||| \* | c0ee8f84 Vithu <vithujanan0629@gmail.com> Wed Mar 20 22:17:23 2024 -0400 Add fee rate input section for add property form  
||| ||| ||| //  
||| ||| ||| |  
||| ||| ||| \* | bf37e92d (origin/BRANCH-US10-CALCULATE-AND-PRESENT-CONDO-FEES-26, BRANCH-US10-CALCULATE-AND-PRESENT-CONDO-FEES-26) JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19 18:34:46 2024 -0400 update the db to have some data for testing financial properties  
||| ||| ||| //  
||| ||| ||| |  
||| ||| ||| \* | 8bc36420 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19 17:51:40 2024 -0400 Fix front end input validation to properly check the length of user input (BUG) (#159)  
||| ||| ||| \\  
||| ||| ||| - Addressed issue where input data size validation was incorrect.  
||| ||| ||| - Modified it for assessing input size to ensure accurate validation.  
||| ||| ||| - Overall increasing front-end interface & experience.  
||| ||| ||| - Severity: Low  
||| ||| ||| - Relates to task: #68  
||| ||| ||| - Relates to US: #6  
||| ||| \* | ef2232d5 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Tue Mar 19 15:35:51 2024 -0400 TASK-US6-#68-Bug fix: Fixed validation to properly check the length of the input

|||  
|||  
| \* | 01146b41 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Mar 19  
16:56:29 2024 -0400 Task api for secure uploading and serving of property pictures 141 (#160)  
|| \\  
|| | / Pictures are uploaded and served from an s3 bucket.  
|| | /  
|| | .env file must be downloaded from google drive and inserted in the  
|| | backend folder.  
|| | It is in the "development" folder in the "THE-390" google drive.  
|| | Rename "env" to ".env" once its added to backend.  
|| |  
|| | Alongside the profile pictures, the images for properties, condo units,  
|| | storage units and parking units are stored in the same bucket.  
cf-8b33cd0a3cb0)	
30-6b8909dc366e)	
	\* 2a21b8d1 Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 15:30:01 2024 -0400
Changed width for unit listgroups	
Merge branch 'development' into	
TASK-api-for-secure-uploading-and-serving-of-property-pictures-141 Removed duplicate in	
propertypage	
19 15:11:21 2024 -0400 TASK-US4 Update the UI for the website to be more dynamic and	
colourful-4 (#157)	

|||| - compile all the UI work including (change theme, form checking, page titles)

|||| - now the website has a lighter theme with better organization of properties for the ease of view

|||| - possible bug fix needed: at first visit to the dashboard, it doesn't show any properties until visited again after going to the profile page and back.

|||| related stories: #4 #156

|| \* | c50960b0 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19 14:28:01 2024 -0400 fix some strange mistake after merging, duplicate components deleted

||||

||||

|| \* | 45830eeb JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19 14:16:45 2024 -0400 Merge branch 'development' into ENHANCEMENT-UPDATE-UI-FOR-WEBSITE

|| \\\

|| //

|| /|

||||

| \* | 7ce2b077 Yash Patel <116601995+NotTh3ta@users.noreply.github.com> Tue Mar 19 13:16:24 2024 -0400 Task US6 change dashboard based on role #11 (#129)

|| \\\

|||| in this PR the dashboard will only shows what the role of the user allows

||||

|||| before:

|||| - any user role (PUBLIC or COMPANY) will show the same properties (all properties in the db)

||||

|||| after:

|||| - COMPANY profiles will only see the PROPERTIES related to their company

|||| id

|||| - PUBLIC profiles will only see the UNITS related to their id

||||

|||| Notes:

|||| - to test company please use : Joud.babik@gmail.com 123qweasd to login

|||| - to test public please user: test@example.com password123 to login

||||

|||| - the parking and storage will be outputted once the db model can support them

||||

||||| related to:  
||||| #11 #7  
|| \* || 76ab8c68 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
17:24:10 2024 -0400 merge development into the branch before the PR  
|||||  
|||||  
|| \* || c7f44f59 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
17:18:31 2024 -0400 Merge branch 'development' into  
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4  
|| \\\\  
|||||  
|| \* ||| ede316f0 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
17:09:15 2024 -0400 fix issue of having the previous user data after logout  
|||||  
|||||  
|| \* ||| 0cc75188 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:51:46 2024 -0400 update the dashboard to use the profile context for user role fetching  
|||||  
|||||  
|| \* ||| d1e5b2e8 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:50:20 2024 -0400 update the unit card to support both property output and unit output based  
on user type  
|||||  
|||||  
|| \* ||| 16fb37d7 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:48:28 2024 -0400 update the property container to support propertycard and unitcard  
|||||  
|||||  
|| \* ||| 9d4a99e4 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:43:55 2024 -0400 fix accidental deletion made on the last commit on this file  
|||||  
|||||  
|| \* ||| c4e2c2ee JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:39:07 2024 -0400 add a fetch role to get the user role right after login  
|||||  
|||||  
|| \* ||| b8dc9cf3 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:38:02 2024 -0400 move the user role and the method to fetch it to ProfileContext  
|||||  
|||||  
|| \* ||| dca21a2d JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
16:36:42 2024 -0400 add three fetch methods and update an existing one: update the fetch  
method that used to get all properties to get only company specific properties create three fetch  
calls to get the condo, parking and locker units linked to a specific public user

|||||  
|||||  
|| \* ||| ecb43afd JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
08:47:40 2024 -0400 remove the id from local storage when logout  
|||||  
|||||  
|| \* ||| 5ae96160 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19  
14:08:36 2024 -0400 resolve merge conflicts from the development branch before making a pr  
|||||  
|||||  
|| \* ||| 12c15882 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Tue  
Mar 19 13:24:48 2024 -0400 TASK-US5-Enhancement add page titles-58 (#154)  
|||||\\  
|||||| in this PR:  
||||||  
|||||| add a page title to every page to ensure ease of navigation for the  
|||||| users  
|||||| add a title for the Home Screen with a welcoming message  
||||||  
|||||| related to #2 #5 #6 #7 #11 #58  
|| \* ||| 7cf17f5d JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19  
12:46:59 2024 -0400 add comments to changes  
||||||  
||||||  
|| \* ||| f0b9dd59 Vithu <vithujanan0629@gmail.com> Mon Mar 18 20:13:38 2024 -0400  
Modified font of Your Requests title  
||||||  
||||||  
|| \* ||| 32591941 Vithu <vithujanan0629@gmail.com> Mon Mar 18 20:13:15 2024 -0400  
Modified font of Financial Details title  
||||||  
||||||  
|| \* ||| 2500b869 Vithu <vithujanan0629@gmail.com> Mon Mar 18 20:12:53 2024 -0400  
Modified font of Propertites title  
||||||  
||||||  
|| \* ||| bc6bb768 Vithu <vithujanan0629@gmail.com> Mon Mar 18 20:11:06 2024 -0400  
Adding a title the User Profile screen  
||||||  
||||||  
|| \* ||| 44300e67 Vithu <vithujanan0629@gmail.com> Mon Mar 18 20:10:26 2024 -0400  
Adding a title to the Home screen  
||||||  
||||||

||||\*|| 16c77ed3 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Tue Mar 19 13:21:53 2024 -0400 Task us6 frontend form validation 68 (#155)

|||||\\|

|||||// in this PR:

|||||/|

|||||| create form validation for ALL forms currently on the website to ensure no input will be invalid:

||||||

|||||| - this will avoid any bad request sent to the server due to type incompatibility

|||||| - ensure the user enters all the needed information

||||||

|||||| related to #68

||||\*| 2b7c572d JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 19 12:52:22 2024 -0400 merge parent branch

||||||

||||||

||||\*| 88216706 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Tue Mar 19 12:14:55 2024 -0400 Added input requirements for all fields in a form, added default province value, added additional constraints to match backend model, further minor fixes

||||||

||||||

||||\*| fb4d1b5c MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Mar 18 19:43:29 2024 -0400 Added validation for login and signups

||||||

||||||

||||\*| 561c87b3 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Mar 18 19:43:02 2024 -0400 Edited Create locker/parking/property/unit

||||||

||||||

||||\*| 497b146d MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Mar 18 15:49:34 2024 -0400 Added form validation to create property/parking/locker/unit. Added comments for readability

|||||//

||||||

||||\*| 44c5c706 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16 20:21:10 2024 -0400 add titles to create unit pages, change the styling file

||||||

||||||

||||\*| 1caff2cf JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16 20:04:40 2024 -0400 property page layout change

||||||

||||||

|||| \* | 41678471 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
20:04:03 2024 -0400 update the navigation bar

|||||

|||||

|||| \* | 07c10045 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
20:02:20 2024 -0400 add the grid container css for the property page

|||||

|||||

|||| \* | 670abb1e JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
20:01:56 2024 -0400 layout changes and refactoring

|||||

|||||

|||| \* | 0584cb5d JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
20:00:21 2024 -0400 change default route to homepage after login

|||||

|||||

|||| \* | 6d645a26 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
18:53:25 2024 -0400 change the address presentation

|||||

|||||

|||| \* | dd42a7e3 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
18:50:35 2024 -0400 add padding to homescreen

|||||

|||||

|||| \* | 823dbdae JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
18:50:14 2024 -0400 create a carousel for homepage

|||||

|||||

|||| \* | 009c55fd JRB958 <141108231+JRB958@users.noreply.github.com> Fri Mar 15  
14:39:03 2024 -0400 create a carousoul for homepage

|||||

|||||

|||| \* eaf76a12 Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 14:17:54 2024 -0400  
Profile picture is now visible

|||||

|||||

|||| \* 2c32f3de Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 12:17:30 2024 -0400  
storage unit and parking unit images are being shown

|||||

|||||

|||| \* b5766674 Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 11:40:34 2024 -0400  
Added image field to unit serializers. Property page shows default condo unit image

|||||

|||||

||||| \* 75a17f79 Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 11:28:15 2024 -0400  
added fields for parking, condo and storage unit images

||||||

||||||

||||| \* e94ed4e0 Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 11:16:26 2024 -0400  
renamed propertyImage to image

||||||

||||||

||||| \* 5f7070a7 Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 10:59:13 2024 -0400  
Added property image field and did migration

||||||

||||||

||||| \* de7f1e2e Yash Patel <yashpatel1815@hotmail.com> Tue Mar 19 10:58:41 2024 -0400  
Properties now have a default image shown on the card

||||||

||||||

||||| \* d18d0df7 Yash Patel <yashpatel1815@hotmail.com> Mon Mar 18 23:09:12 2024 -0400  
Added settings and requirements for connecting to s3

||||||

||||||

||||| \* c8fafc4a Yash Patel <yashpatel1815@hotmail.com> Mon Mar 18 22:37:37 2024 -0400  
removed local storage location for media. Added amazon storage location

||||||

||||||

||||| \* cc1a6aaa Yash Patel <yashpatel1815@hotmail.com> Mon Mar 18 22:29:57 2024 -0400  
Added python packages for amazon s3

|||\_/\_/

|||/||

||||||

| \* ||| 445c0173 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 18  
18:25:20 2024 -0400 Task us9 registration key testing 80 (#128)

||\|\|

||||| 1. Tested endpoints for creating and sending registration keys

||||| 2. verifies registration key data is consistent

||||| 3. verifies creation of registration key

||||||

||||| Related Issue: #80

|| \* ||| 7feaf61c patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 18 01:20:27 2024  
-0400 implemented tests for Registration key endpoints

||||||

||||||

|| \* ||| 2422abee patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 18 00:41:19 2024  
-0400 Add status code to response in registration key views

||| //

|| |||  
|||||  
| \* ||| 195138b7 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Mon Mar  
18 18:22:59 2024 -0400 Task us11 calculate condo fees 125 (#130)  
|| \\\\  
|| ||| Added Finance app to calculate property fees for individual units  
|| ||| added fee rate for property profile models  
||||| Updated unit serializer  
|||||  
||||| related issue: #125 , #131  
|| \* || 381c36d5 patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 18 17:46:48 2024  
-0400 Refactor property and unit models and serializers  
|||||  
|||||  
|| \* || 4e43a85f patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 18 17:06:14 2024  
-0400 Add property fee field and calculate property fee in serializers  
|||||  
|||||  
|| \* || f38efecc patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 18 17:06:03 2024  
-0400 Add finance app to INSTALLED\_APPS  
|| |||  
|||||  
| \* || fb5d9a2a patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Sun Mar  
17 22:50:53 2024 -0400 Task us9 api endpoints registration key 77 (#124)  
|| \\\\  
||||| 1. created endpoints for creating the various unit registration keys  
||||| 2. created endpoints for registering unit to user (public profile)  
||||| through the registration key  
|| \* || bd195ba1 patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 19:06:50 2024  
-0400 Refactor registration key URL patterns  
|||||  
|||||  
|| \* || a24ae88a patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 17:34:19 2024  
-0400 Fix registration key email sending  
|||||  
|||||  
|| \* || 33c338bb patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 17:31:34 2024  
-0400 added comments for registration key viewsets  
|||||  
|||||  
|| \* || a83d9eea patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 15:50:18 2024  
-0400 Add registration endpoints to public profile  
|||||  
|||||

|| \* || 4a348b6b patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 15:50:07 2024  
-0400 Add registration methods to PublicProfileViewSet

|||||

|||||

|| \* || 3c78857d patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 15:49:35 2024  
-0400 Add company.send\_registration\_key() method call in registration key views

|||||

|||||

|| \* || 30b9d273 patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 17 14:56:38 2024  
-0400 Fix serializers in registration\_key module

|||||

|||||

|| \* || 6fd54a28 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 18:15:29 2024  
-0400 Add StorageRegistrationKeyView and update ParkingRegistrationKeyView

|||||

|||||

|| \* || 831b734d patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 18:11:17 2024  
-0400 Add ParkingRegistrationKeyView to urls.py and views.py

|||||

|||||

|| \* || ca70dc94 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 18:05:47 2024  
-0400 Update RegistrationKey model and generate\_key method

|||||

|||||

|| \* || 39c87310 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 18:05:35 2024  
-0400 Add registration key URL pattern

|||||

|||||

|| \* || e4d8db80 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 18:05:27 2024  
-0400 Add condo registration key functionality and endpoint

|||||

|||||

|| \* || f0898939 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 15:35:43 2024  
-0400 Add serializers for registration key models

|||||

|||||

| \* ||| 1a65ab3c JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 17  
21:33:35 2024 -0400 only company profiles can create property (#123)

||||\\

||||// Small PR concerning what can be seen from the dashboard based on the

|||/| user type (PUBLIC or COMPANY)

|||||

|||| before: public users were able to create properties because they had

|||| access to the "add property" button

|||||  
||||| after:  
||||| - implement dashboard view based on the type of user (public or company)  
||||| - the option to create the property only shows for "COMPANY" roles now  
||||| Relates: #4  
|| \* || eb0bd8c1 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 17  
19:30:52 2024 -0400 add comments to previous PR commits  
|||||  
|||||  
|| \* || d10bdbbe JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 17  
16:52:12 2024 -0400 change the api call from property page to the property context when  
seeing a single property page  
|||||  
|||||  
|| \* || dc671496 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 17  
16:06:34 2024 -0400 Merge branch 'development' into  
TASK-US4-CHANGE-DASHBOARD-BASED-ON-ROLE-#4  
|| \\\\  
|| ||//  
|| ||||  
|||||  
|| \* || 92a88166 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 17  
16:04:01 2024 -0400 Bugfix referesh page 117 (#122)  
|| \\\\  
|| ||\_// add a method that checks for tokens in local storage on every page load  
|| || || in App.js  
|| \* || c4e0580b JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
21:06:02 2024 -0400 add method to check for tokens in local storage  
|||||  
|||||  
|| \* || 1a1049df JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 16  
21:05:19 2024 -0400 add method to check for tokens in local storage  
|| ||//  
|||||  
|| \* || 236e447e JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 17  
14:52:23 2024 -0400 only company profiles can create property  
|| ||/  
|| ||  
|| \* || 0de1d442 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Sat Mar 16  
15:20:52 2024 -0400 Task us9 generating registration key 76 (#119)  
|| ||  
|| || 1. Created Abstract Registration key for linking a public profile user  
|| || to a unit  
|| || 2. Create Concrete Registration keys that inherit from abstract

||| Registration Key model  
||| 3. implemented method for generating the key value and method for  
||| creating the registration key object.  
||| 4. Added method to Company Profile model for sending the registration  
||| key to a given user's email  
|||  
||| Related Issue: #76  
| \* | 90dcb23a patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 15:17:42 2024 -0400  
Add ParkingRegistrationKey and StorageRegistrationKey to admin.py and rename  
StorageUnitRegistrationKey to StorageRegistrationKey  
|||  
|||  
| \* | 339035c9 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 14:37:00 2024 -0400  
TODO: Update destination email address in CompanyProfile model  
|||  
|||  
| \* | b5e01a70 patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 14:35:26 2024 -0400  
removed circular import error of registration key manager  
|||  
|||  
| \* | 24355b6e patrickmac3 <patrickmaceachen9@gmail.com> Sat Mar 16 14:33:46 2024 -0400  
Fix typo in is\_owner and is\_active fields and added string representation of the inheriting  
classes  
|||  
|||  
\* || 9e5854eb (origin/BUG-120-fix-users-not-being-able-to-change-pfp,  
origin/BRANCH-US14-COMMON-FACILITIES-MANAGEMENT) JRB958  
<141108231+JRB958@users.noreply.github.com> Fri Mar 15 12:20:54 2024 -0400 Update  
README.md  
||/  
|| correct the format of the tables in the readme  
|| \* 16502a34 (origin/TASK-US9-create-endpoints-for-sending-registration-key-77) patrickmac3  
<patrickmaceachen9@gmail.com> Fri Mar 15 19:48:55 2024 -0400 Add registration key URLs  
|||  
|||  
|| \* 9112b2ed patrickmac3 <patrickmaceachen9@gmail.com> Fri Mar 15 19:47:12 2024 -0400  
Add registration key serializer and views for condo, parking, and storage units  
||/  
||  
| \* 90233d1f patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 14 15:29:35 2024 -0400  
added comments to registration model and user profile model files  
||

```
| * 828cca9e patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 14 15:27:59 2024 -0400
| registered key to admin site and slight modification to registration key manager
|||
|||
| * ca244475 patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 14 15:26:38 2024 -0400
| added functionnality for company to send registration key to user
|||
|||
| * 54ba017a patrickmac3 <patrickmaceachen9@gmail.com> Thu Mar 14 02:00:03 2024 -0400
| implemented registration key model
|/
| created unique registration key for condo, storage and parking units
|
* 2fd74c86 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Tue Mar 12
14:55:22 2024 -0400 Task us5 api calls for properties from the react 60 (#116)
|\
|| api calls made from createUnit, createParking, createLocker #114 #105
|| #106 #107
| * f8f7f24d JRB958 <141108231+JRB958@users.noreply.github.com> Tue Mar 12 14:28:09
2024 -0400 changes to pass tests the tests are a little outdated and need update for now will
correct them later
|||
|||
| * 1fd7469f JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 10 16:10:38
2024 -0400 more minor chagnes to let the tests pass
|||
|||
| * 6081ae0c JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 10 16:02:29
2024 -0400 fix testing for pr
|||
|||
| * 3c35b239 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 10 15:59:27
2024 -0400 change line attributes in alphabetical order in frontend for codacy
|||
|||
| * 5c908c33 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 10 15:58:47
2024 -0400 change line lengths in backend readme for codacy
|||
|||
| * f259f510 patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 4 21:42:27 2024 -0500
| updated backend read me for cloning and running the server
|||
|||
```

```
| * 16085dc4 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 17:32:27  
2024 -0500 remove migration files  
||  
||  
| * b51bb23b JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 17:13:47  
2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60  
||\br/>||/  
||/  
||  
* | e4b0945e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar  
4 10:00:06 2024 -0500 Fixed Table for tests  
||  
||  
* | 12cc9c4c Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar 4  
09:50:47 2024 -0500 Update Testing.yml  
||  
||  
* | 8950e8b4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar 4  
09:45:54 2024 -0500 Removing Dist Packages from Coverage Report  
||  
||  
* | 6c8351df Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar 4  
09:42:56 2024 -0500 Update README.md  
||  
||  
* | cbcc25ae JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 05:14:15  
2024 -0500 Add files via upload  
||  
||  
* | c5245937 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 04:52:40  
2024 -0500 Task us5 api calls for properties from the react 60 (#113)  
||\br/>||| - update the property based on the db using the api calls  
|| * d41499b3 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 16:41:35  
2024 -0500 implement successful api calls to create a storage unit  
|||  
|||  
|| * b113bef9 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 16:27:18  
2024 -0500 implement successful api calls to create a parking unit  
|||  
|||
```

|| \* 3ca3359e JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 15:08:37  
2024 -0500 file clean up and comments for CreateUnit.js

|||

|||

|| \* e11a46de JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 14:59:16  
2024 -0500 BUGFIX fix the api call bug to create a new condo unit #114

|||

|||

|| \* 8f4f7c0c JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 14:27:35  
2024 -0500 update create unit trying to make the request work bug#114

|||

|||

|| \* 1c61fc37 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 12:50:33  
2024 -0500 change the back button to dynamic -1

|||

|||

|| \* 1f7bcde1 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 12:49:59  
2024 -0500 update property card output to match db models

|||

|||

|| \* b9b8d49c JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 12:41:39  
2024 -0500 update the property state with corresponding db model

||/

||

| \* 1d410c23 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 04:41:19  
2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US5-api-calls-for-properties-from-the-REACT-60

||\

||/

||

||

\* | 5fd315f3 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar 4  
03:37:29 2024 -0500 Test Reports

||

||

\* | d5ef9b12 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar 4  
03:29:15 2024 -0500 Delete uncessary

||

||

\* | ebb5872d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar  
4 03:23:20 2024 -0500 Secret Github

||

|| Integrated with Github Secret

```
* | 14eeaa18 (tag: 1.0.0) JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar  
4 02:49:44 2024 -0500 US8 US3 Unit Tests Multi us 51 75 (#112)  
|||  
||| Verify individual commit comments  
||| Summary: Creation of unit testing for 5 components in the repository +  
||| integration of them in the yaml workflow  
||| Relates: #51, #75  
| * | 3d46b6fc Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Mar  
4 02:22:27 2024 -0500 Minor Typo Fix  
|||  
|||  
| * | e4a3ef8f NicholasWahome <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 02:07:15 2024 -0500 Small Update  
|||  
||| Retesting with yaml file workflow to ensure that it does run correctly before getting  
submitting for approval  
|||  
||| Relates: #51, #75  
|||  
| * | 097617a7 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 02:01:16 2024 -0500 Multi-Modification of files  
|||  
||| Testing.yml -> modified to incorporate jest testing  
|||  
||| modified the package.json  
|||  
| * | 5b073ff7 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 01:36:59 2024 -0500 Adding Unit Testing (Frontend)  
|||  
||| - Unit Testing for the Content  
||| - Unit Testing for Dashboard  
||| - Unit Testing for SubmittedRequests  
||| - Unit Testing for Footer  
||| - Unit Testing for HomeScreen  
|||  
||| In order to run use:  
||| npm test  
||| Relates: #51, #75  
|||  
| | * a914eaba JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4 04:40:12  
2024 -0500 link the api calls with the new endpoints  
|||  
|||
```

```
|| * ab49135e JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4
02:46:03 2024 -0500 Merge remote-tracking branch 'origin' into
TASK-US5-api-calls-for-properties-from-the-REACT-60
|| \
||_/
|| |
|| |
* || b6b8b031 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Mon Mar 4
01:35:09 2024 -0500 Task us5 endpoints owner property units 59 (#111)
|| \\
|| // created endpoints to allow CRUD operations for units belonging or rented
|| | out to a public profile
|| |
|| | 1. updated unit models by adding a public profile user as a foreign key,
|| | the size and extra_information
|| | 2. updated PublicProfileViewSet to add endpoints for listing the various
|| | units related to a public profile
|| | 3. updated serializers accordingly
|| | 4. for other crud methods for the units, the endpoints have already been
|| | generated by the model view set and the simple router
|| |
|| | related issue: #59
| * | ed5a3955 patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 4 01:31:47 2024 -0500
fixed failed django test
|| |
|| |
| * | f93d6f48 patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 4 01:26:43 2024 -0500
Merge remote-tracking branch 'origin' into TASK-US5-endpoints-owner-property-units-59
|| \
||_/
|| |
|| |
* || 84be9a81 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4
00:13:56 2024 -0500 Added properties testing for front end using cypress and unit testing for
backend (#110)
|| \\
|| |
| * || c3e6622b MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon
Mar 4 00:07:24 2024 -0500 Merge remote-tracking branch 'origin' into
TASK-US8-property_testing-75
|| \\
|| |
| * || cfde6025 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Mar
4 00:06:01 2024 -0500 switch location in unit from a int field to a char field
```

|||||  
|||||  
| \* ||| 2fec4df2 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun Mar  
3 23:57:26 2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\  
|||||  
| \* ||| 63802458 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Mar 3 23:49:37 2024 -0500 Fixed backend unit test for properties  
|||||  
|||||  
| \* ||| a264d309 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Mar 3 23:36:39 2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\\  
|||||  
| \* |||| 65685138 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Mar 3 22:22:18 2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\\\  
||||||  
| \* |||| ae9a26aa MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Mar 3 22:12:21 2024 -0500 Added testing for properties backend. no api endpoint testing yet  
|||||||  
|||||||  
| \* ||||| 265f343e MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sun  
Mar 3 20:14:39 2024 -0500 Updated package-lock.json and package.json files  
|||||||  
|||||||  
| \* ||||| 5583b07d MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Sun Mar 3 19:56:52 2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US8-property\_testing-75  
| \\\\\\\  
|||||||  
| \* ||||| 5bea727b MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Sun Mar 3 00:49:58 2024 -0500 Added Testing of Create Property form and Property page  
navigation  
|||||||  
|||||||  
| \* ||||| 9f90f017 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sat  
Mar 2 20:22:13 2024 -0500 Added testing for unit/parking/locker create form and navigation to  
these from profile  
|||||||  
|||||||

| \* |||||||faf18fb6 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sat  
Mar 2 17:13:26 2024 -0500 Initial Property Testing file (WIP)  
|||||||  
|||||||  
| \* ||||||| 48b01ff2 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sat  
Mar 2 17:11:21 2024 -0500 Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-property\_testing-75  
||\\\\\\\\\\\\\  
|||||||  
| \* ||||||| d4f7b8ac MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Sat Mar 2 16:20:45 2024 -0500 Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-property\_testing-75  
||\\\\\\\\\\\\\\  
|||||||  
| \* ||||||| 5cdfe6b4 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com>  
Fri Mar 1 19:00:11 2024 -0500 Created registration\_key folder in backend  
|||||||  
|||||||  
\* ||||||| f73a101c Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 00:12:50 2024 -0500 Modifications to comments  
|||||||  
|||||||  
\* ||||||| bdb43853 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 00:12:00 2024 -0500 Added Comments  
||\_||\_||\_||\_||//  
|||  
|||||||  
\* ||||||| 7321e069 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 00:05:07 2024 -0500 Update Testing.yml  
|||||||  
|||||||  
\* ||||||| 758db2d0 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 00:01:41 2024 -0500 Efficiency Improvement  
|||||||  
||||||| Fixed 2 lines of code to ensure the workflow goes faster  
\* ||||||| e5d2b6cc Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Mon Mar 4 00:00:07 2024 -0500 Update Testing.yml  
||\_||\_||\_||\_||//  
|||  
\* ||||||| Artificat option not necessary  
\* ||||||| cbcfd2022 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:53:38 2024 -0500 Forget one of them  
|||||||  
||||||| Fixed bug

\* ||||||| dbbe0d8c Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:52:50 2024 -0500 Fixed Bug on run

|||||||

||||||| Added run to every step in order to run the yml file

\* ||||||| 0abebbbf Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:49:14 2024 -0500 Update and rename systemTestingWF.yml to Testing.yml

||\_||\_||\_||//

/|||||||

|||||||

\* ||||||| f3859270 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:20:07 2024 -0500 Status badge per push

|||||||

|||||||

\* ||||||| e7181474 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:15:41 2024 -0500 Fixing Bug with workflow

|||||||

|||||||

\* ||||||| 35dfdaae Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:13:42 2024 -0500 Adding Status Badge of workflows

|||||||

|||||||

\* ||||||| e45e65d4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:12:42 2024 -0500 Update systemTestingWF.yml

|||||||

|||||||

\* ||||||| 7e70ef61 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 23:12:09 2024 -0500 Update systemTestingWF.yml

|||||||

||||||| Removing the process for cypress

\* ||||||| 1fb2f904 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun  
Mar 3 23:08:03 2024 -0500 Update systemTestingWF.yml

|||||||

|||||||

||||| \* | 606cf0a5 patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 4 01:12:07 2024  
-0500 minor code clean up

|||||||

|||||||

||||| \* | a4d003cb patrickmac3 <patrickmaceachen9@gmail.com> Mon Mar 4 01:06:54 2024  
-0500 created endpoints for public profile to list their various units

||\_||\_||\_||//

/||||||| - make function and endpoint for listing each unit for a given user

||||||| - added fields to the unit models (size, profile, extra\_information)

|||||||

\* | | | | | aeb30930 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 23:00:56 2024 -0500 Update systemTestingWF.yml

| | | | |

| | | | |

\* | | | | | 53faf700 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3 23:00:35 2024 -0500 Task us8 create endpoints for property units 71 (#104)

| | | | |

| | | | | 1. modified inherited list and create methods for all unit (condo, parking, storage) to easily create and list units for property

| | | | | - other crud methods were already in the backend with the model viewsets for each unit model

| | | | | 2. added id fields to the unit serializer

| \* | | | | | 283d7728 patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 3 22:53:08 2024 -0500 added comments for view modifications added id field to unit serializer

| | | | |

| | | | |

| \* | | | | | 437ae541 patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 3 22:21:16 2024 -0500 updated endpoints for listing and creating units for a property

| | | | |

| | | | |

\* | | | | | b2bbfc2c Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 22:52:23 2024 -0500 New Cypress Report Structure

| | | | |

| | | | | Added Cypress Report

\* | | | | | a0ef5ea9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 22:42:05 2024 -0500 Update systemTestingWF.yml

| | | | |

| | | | |

\* | | | | | c1440553 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 22:38:58 2024 -0500 Update systemTestingWF.yml

| | | | |

| | | | |

\* | | | | | 4daf902e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 22:37:59 2024 -0500 Update systemTestingWF.yml

| | | | |

| | | | |

\* | | | | | a8e1fd59 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 22:37:06 2024 -0500 Update systemTestingWF.yml

| | | | |

| | | | |

\* | | | | | 047010cd Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun Mar 3 22:25:46 2024 -0500 Update systemTestingWF.yml

| | | | |

| | | | |

```
* | | | | | f061883c Nicholas W <87381233+NicholasWahome@users.noreply.github.com>
Sun Mar 3 22:21:28 2024 -0500 Update systemTestingWF.yml
|||||||
|||||||
* | | | | | aef307bc Nicholas W <87381233+NicholasWahome@users.noreply.github.com>
Sun Mar 3 22:16:09 2024 -0500 Update systemTestingWF.yml
| | | | | //| |
|/| | | | |
|||||||
* | | | | | 31408157 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3
22:11:44 2024 -0500 Update systemTestingWF.yml
|||||||
||||||| test comment commit
* | | | | | e48c4043 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun
Mar 3 22:05:32 2024 -0500 Update systemTestingWF.yml
|||||||
|||||||
* | | | | | 0ca322c4 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sun
Mar 3 22:05:09 2024 -0500 Update systemTestingWF.yml
|||||||
|||||||
* | | | | | bebbbb21 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Sun
Mar 3 21:39:52 2024 -0500 Ensure secure file upload for the users picture and make user
profile modifiable (#103)
|||||||
||||||| Updated the form in the user profile to save profile picture. Picture is
||||||| saved locally in backend/media/avatar_pictures.
|||||||
||||||| The profile picture filed is called "avatar" and is part of the Profile
||||||| model.
|||||||
||||||| The PFP upload input was part of a form to update the user profile,
||||||| therefore I modified the form implementation to enable the user to
||||||| modify their profile.
|||||||
||||||| Response status is verified to check if profile picture was uploaded.
|||||||
||||||| Resolves: #49
| * | | | | | 7cad61f9 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 21:15:58 2024 -0500
Added pillow to requirements
|||||||
|||||||
| * | | | | | 61cb7139 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 20:30:37 2024 -0500
Response status is checked to see if changes were saved
```

|||||||  
|||||||  
| \* ||||| eb1da940 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 18:33:03 2024 -0500  
Error being caught from axios patch requests  
|||||||  
|||||||  
| \* ||||| 447ec64b Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 18:20:46 2024  
-0500 Merge branch 'main' into TASK-US3-ensure-secure-file-upload-for-the-users-picture-49  
||\\\\\\\\\br/>||| |\_|| /  
||| /|||  
|||||||  
| \* ||||| 61562f4d Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 18:20:03 2024 -0500  
Implemented ability to change all profile information  
|||||||  
|||||||  
| \* ||||| d8f7273c Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 18:10:40 2024 -0500  
User is able to update profile picture  
|||||||  
|||||||  
| \* ||||| 20a2ac4b Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 13:37:08 2024 -0500  
Added MultiPartParser and FormParser to allow img upload  
|||||||  
|||||||  
| \* ||||| b15ed706 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 11:56:21 2024 -0500  
Added avatar to the profile serializer  
|||||||  
|||||||  
| \* ||||| 3ef074c6 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 11:48:52 2024 -0500  
Set avatar in profile context  
|||||||  
|||||||  
| \* ||||| 7a11a450 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 11:46:36 2024 -0500  
Added media url  
|||||||  
|||||||  
| \* ||||| 2fccf5d4 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 11:44:36 2024 -0500  
Added avatar field to Profile model. Migrated  
|||||||  
|||||||  
| \* ||||| b1ed55f6 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 08:57:30 2024  
-0500 Merge branch 'main' into TASK-US3-ensure-secure-file-upload-for-the-users-picture-49  
||\\\\\\\\\br/>|||||||

| \* | | | | df747fb6 Yash Patel <yashpatel1815@hotmail.com> Sun Mar 3 08:56:55 2024 -0500  
Added location and url for media files

| | | | |

| | | | |

| \* | | | | 0b38eb58 Yash Patel <yashpatel1815@hotmail.com> Sat Mar 2 19:31:25 2024  
-0500 Merge branch 'main' into TASK-US3-ensure-secure-file-upload-for-the-users-picture-49

| | \\\\ | | |

| | | | |

| \* | | | | 758ceba8 Yash Patel <yashpatel1815@hotmail.com> Sat Mar 2 19:27:13 2024  
-0500 Picture input only allows png and jpeg

| | | | |

| | | | |

| \* | | | | 07bba575 Yash Patel <yashpatel1815@hotmail.com> Sat Mar 2 19:26:55 2024  
-0500 Removed modal, user profile already has pfp upload

| | | | |

| | | | |

| \* | | | | b85a4fbb Yash Patel <yashpatel1815@hotmail.com> Sat Mar 2 19:22:32 2024  
-0500 Remove duplicate "name"

| | | | |

| | | | |

| \* | | | | 5a156575 Yash Patel <yashpatel1815@hotmail.com> Sat Mar 2 18:52:24 2024  
-0500 Added file input type to modal

| | | | |

| | | | |

| \* | | | | e8436c38 Yash Patel <yashpatel1815@hotmail.com> Sat Mar 2 17:50:14 2024  
-0500 Merge branch 'main' into TASK-US3-ensure-secure-file-upload-for-the-users-picture-49

| | \\\\ | | |

| | | | |

| \* | | | | 735bcae0 Yash Patel <yashpatel1815@hotmail.com> Mon Feb 26 20:37:34 2024  
-0500 Changed styling of modal

| | | | |

| | | | |

| \* | | | | d53dd71b Yash Patel <yashpatel1815@hotmail.com> Mon Feb 26 18:37:45 2024  
-0500 Created Front end for uploading profile picture

| | | | |

| | | | |

\* | | | | | 0e3dbaec Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 21:27:19 2024 -0500 NOUS-DirectUpdateToMain

| | | | | / | | | |

| | | | |

| | | | |

\* | | | | | 3ad9311d Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 16:26:27 2024 -0500 NO-US Reports for testing

| | | | |

|||||||- Adding report files to main repo as txt files  
\* ||||| 9c110103 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 15:02:02 2024 -0500 Approving this merge  
|||||||  
||||||| The validity of the tests is correct.  
|||||||  
||||||| Related Issue: #45  
| \* \\\\\\ c9198ed8 patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 3 14:48:41  
2024 -0500 Merge remote-tracking branch 'origin' into TASK-US1-testing-api-endpoints-45  
| \\\\\\\  
|||||||  
| \* ||||| 77fa104c patrickmac3 <patrickmaceachen9@gmail.com> Sun Mar 3 14:41:47  
2024 -0500 created tests for user creation endpoints ( for public user)  
|||||||  
||||||| implemented tests for valid and invalid sign up scenarios  
||||||| - valid sign up  
||||||| - invalid due to email already in use  
||||||| - invalid due to invalid email  
||||||| - invalid due to missing password  
|||||||  
||||||| Related Issue: #45  
|||||||  
| \* ||||| 3b5d9412 patrickmac3 <patrickmaceachen9@gmail.com> Thu Feb 29 12:35:52  
2024 -0500 added tests  
|||||||  
|||||||  
\* ||||| 7237da90 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 14:57:25 2024 -0500 Delete .github/workflows/pylint.yml  
|||||||  
|/||||||| Not useful anymore. Not necessary  
\* ||||| ea108a04 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sun Mar 3 13:43:02 2024 -0500 Update systemTestingWF.yml  
\_\\_\\_	/					
/						
\*					0e02423f JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3	
01:23:03 2024 -0500 Create pylint.yml (#97)						
\_\\_\\_	/			Adding pylint to repository		
/						
\*					9a3e5fb8 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>	
Sun Mar 3 01:14:00 2024 -0500 Create pylint.yml						

||||||| \* 7db22f68 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4  
01:44:10 2024 -0500 update createunit to use the updated endpoints for condo-unit creation

|||||||

|||||||

||||||| \* e954b13b JRB958 <141108231+JRB958@users.noreply.github.com> Mon Mar 4  
00:46:51 2024 -0500 update README file with Codacy

|||||||

|||||||

||||||| \* fd062029 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
22:22:27 2024 -0500 company employee can create a property that belongs to his company

|||||||

|||||||

||||||| \* 642e585e JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
20:36:40 2024 -0500 add a sign up page for a company profile to control permissions after

|||||||

|||||||

||||||| \* 6c12547a JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
20:35:26 2024 -0500 add a check for user role before fetching from a specific endpoint #60

|||||||

|||||||

||||||| \* a405f38d JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
19:19:05 2024 -0500 add new sign up page for company sign up updated the sign up forms with  
photo input add link from the sign in page to new sign up page must confirm db models for  
photo must confirm db models for company name related to issue #100 related to US#11 #24

|||||||

|||||||

||||||| \* 852120a5 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
18:35:05 2024 -0500 minor updates to the property card to match database models related to  
#60 and #64

|||||||

|||||||

||||||| \* c3064d86 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
18:33:19 2024 -0500 update the property context with better state default for #60

|||||||

|||||||

||||||| \* 437de95c JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
02:43:30 2024 -0500 start changes needed to access property-page from the dashboard

|||||||

|||||||

||||||| \* fe5cb196 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
00:23:34 2024 -0500 minor changes and notes added for later to CreateProperty.js

|||||||

|||||||

||||||| \* 09af54e5 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Mar 3  
00:21:41 2024 -0500 change the card to match db models changed key names in obj to match  
db updated some elements in the card to match current db until fixed related to #60

|||||||

|||||||

||||||| \* 6e53d37b JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 2  
23:53:33 2024 -0500 GET properties from db it show the properties well the card doesn't show  
the information in the db well will adjust the cards related to #60

|||||||

|||||||

||||||| \* 7692c5a2 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 2  
23:33:13 2024 -0500 create property using api successfully the company field must be existing  
company profile id need to add some extra fields in model

|||||||

|||||||

||||||| \* 1604ba73 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 2  
20:25:03 2024 -0500 implement api calls for adding a new property need to be tested when apis  
are available here

||\_||\_||\_|/\_/

/| | | | |

|||||||

\* ||||| b980a948 Nicholas W <87381233+NicholasWahome@users.noreply.github.com>  
Sat Mar 2 18:45:33 2024 -0500 Task us8 create unit/parking/locker 72 (#96)

\|\|\|\|\|

||\_||/\_/ / / add UI related to user story #24 and task #72 to be able to:

/| | | | | - create property

||||||| - create unit

||||||| - create parking

||||||| - create locker

| \* ||||| 3e780d90 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 2  
18:41:26 2024 -0500 make migrations to pass the test on main

|||||||

|||||||

| \* ||||| 20fdf1b7 JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 2  
18:07:35 2024 -0500 Merge remote-tracking branch 'origin' into  
TASK-US8-Create-unit/parking/locker-72 removed conflict file

\|\|\|\|\|

/| | | | |

||\_||\_||\_|/\_/

/| | | | |

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|||||||

\* ||||| 133b95c9 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat  
Mar 2 16:39:36 2024 -0500 Update systemTestingWF.yml

|||||  
||||| UPDATE no branch relation  
\* ||||| 63f5a28a Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Sat Mar 2 16:27:03 2024 -0500 Update systemTestingWF.yml  
|||||  
||||| Adding Coverage Report - No branch association  
| \* |||| 6ba89845 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sat Mar 2 17:10:03 2024 -0500 Removed redundant CondoProfile, minor code changes  
|||||  
|||||  
| \* |||| ba34426d JRB958 <141108231+JRB958@users.noreply.github.com> Sat Mar 2 16:54:27 2024 -0500 organize files in directory and add minor changes added a cancel button to every (add) component correct small button UI  
|||\_|/\_/  
||/|||  
|||||  
| \* ||| a1a97702 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Sat Mar 2 15:52:45 2024 -0500 Added create property, added buttons to different pages, changed Link to useContext navigate  
|||||  
|||||  
| \* ||| ce83eed7 JRB958 <141108231+JRB958@users.noreply.github.com> Fri Mar 1 21:15:24 2024 -0500 removed merge conflicts to add the creation of property to the existing dashboard related to #72 #60  
||\|\|\|  
|||\_|/\_/  
||/|||  
|||||  
|| \* || ca8ab8d9 JRB958 <141108231+JRB958@users.noreply.github.com> Fri Mar 1 01:40:35 2024 -0500 small fix for hard code to make it work temp  
|||||  
|||||  
|| \* || f02cef83 JRB958 <141108231+JRB958@users.noreply.github.com> Fri Mar 1 01:37:25 2024 -0500 create property context add property context functions to GET all properties and by id still all hard coded, waiting on confirmation of endpoint some refactoring to code related to #71 #59 #60  
|||||  
|||||  
|| \* || 8af7707e JRB958 <141108231+JRB958@users.noreply.github.com> Fri Mar 1 01:34:21 2024 -0500 refactor org property card and navigation to property page  
|||||  
|||||  
|| \* || df971375 JRB958 <141108231+JRB958@users.noreply.github.com> Fri Mar 1 01:09:38 2024 -0500 make small adjustments to layout and efficiency

|||||  
|||||  
|| \* || 613bbc46 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Feb 29  
21:04:37 2024 -0500 updated user information component in dashboard there was no need to  
make an api call again after using the context state for user profile in the react app  
|||||  
|||||  
|| \* || cd1efed1 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Feb 29  
20:34:09 2024 -0500 Merge branch 'TASK-US5-api-calls-for-properties-from-the-REACT-60' into  
TASK-US5-create\_property\_page-58  
|| \\\\  
|| \_///  
|| |||  
|||||  
|| \* || 62b09195 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Feb 29  
20:30:55 2024 -0500 fix the property page routing to be reached from property card the routing  
was moved to property card the property page is hard coded now will implememnt api calls in a  
different branch  
|||||  
|||||  
|| \* || afb387b1 Ghawi25 <aghawi18@gmail.com> Thu Feb 29 18:32:48 2024 -0500 final  
update for now for createProperty and propertyPage  
|||||  
|||||  
|| \* || 465ec080 Ghawi25 <aghawi18@gmail.com> Tue Feb 27 13:19:12 2024 -0500 Property  
Page design Created Property page to be used/accesed from dashboard needs refactoring later  
|||||  
|||||  
| \* ||| e09e300f MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu  
Feb 29 16:34:57 2024 -0500 Merge branch 'TASK-US8-Create-unit/parking/locker-72' of  
<https://github.com/JRB958/THE-390> into TASK-US8-Create-unit/parking/locker-72  
|| \\\\  
|||||  
|| \* ||| 200fbea9 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu  
Feb 29 16:13:34 2024 -0500 minor variable name change  
|||||  
|||||  
| \* |||| 039043cb MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Thu  
Feb 29 16:32:39 2024 -0500 Resolved conflicts for merging from main before PR  
|| \\\\\  
|| /////  
|| /////  
|| /////  
|||||

\* | | | ac629779 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Feb 29  
14:08:12 2024 -0500 Task us6 property endpoints 65 (#95)  
| \\\\ |  
| | | | Made django API endpoints for property profile CRUD operations  
| | | |  
| | | |  
| | | | 1. implemented serializer for each of the properties app models  
| | | |  
| | | | 2. implemented a view for each of the properties app models  
| | | |  
| | | | 3. made endpoints for crud operations  
| | | |  
| | | | Related Issue: #65  
| \* \\ \\ e6e7c180 JRB958 <141108231+JRB958@users.noreply.github.com> Thu Feb 29  
14:07:27 2024 -0500 resolve the conflicts from merging main  
	\\\\	
\*		
13:24:08 2024 -0500 update profile context, and correct migration files		
\*		
22:13:02 2024 -0500 correct one of the merge conflicts		
\*		
22:02:32 2024 -0500 resolved the merge conflict after merging from main		
\\\\		
\*		
21:19:40 2024 -0500 TASK US2 Conduct tests for the login functionality (#93)		
	\\\\	
	\*	
21:16:31 2024 -0500 removed conflicting files from the data base		
	\\\\	

|||||||  
|||||||  
| \* ||||| e3da9eb5 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Wed Feb 28 19:33:09 2024 -0500 Task us5 api integration with react context 60 (#92)  
||\\\\\\\\\br/>||||||| Implemented the new REACT Context for "user profile" that uses updated  
||||||| API calls #60  
|| \* ||||| c97e0f6d patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 28 19:29:10 2024  
-0500 cypress test checking  
|||||||  
||||||| added test@example.com user into db for test  
|||||||  
|| \* ||||| c6318dfc Joud Babik <j\_babik@live.concordia.ca> Wed Feb 28 18:27:51 2024  
-0500 updated the branch with the main branch before merging back to main  
||\\\\\\\\\\  
|||\\\\\\\\\br/>|||||||  
|||||||  
|| \* ||||| 248c87ce Joud Babik <j\_babik@live.concordia.ca> Wed Feb 28 16:30:42 2024  
-0500 add the updated api calls with the new endpoints to the context the user profile fields now  
make the api call from the updated context  
|||||||  
|||||||  
|| \* ||||| 11787bab Joud Babik <j\_babik@live.concordia.ca> Wed Feb 28 15:43:07 2024  
-0500 fix the state to have all the needed parts dquote> the state was missing the profile  
attributes so the PATCH call dquote> was not working properly #58 #60  
|||||||  
|||||||  
|| \* ||||| 4510a9cc patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 28 19:11:58  
2024 -0500 testing for login functionnality  
|||\\\\\\\\\br/>|||\\\\\\\\| test  
||||||| - successful login scenario  
||||||| - invalid email  
||||||| - invalid password  
|||||||  
\* ||||| d85e4707 JRB958 <141108231+JRB958@users.noreply.github.com> Wed Feb 28  
21:43:02 2024 -0500 minor changes to fix small issues removed some development code that  
was stopping not allowing compilation in propertyContext updated UserProfile useEffect  
|||||||  
|||||||  
\* ||||| 1d414922 Joud Babik <j\_babik@live.concordia.ca> Tue Feb 27 17:45:25 2024 -0500  
finalize initial layout for owner's dashboard contains the properties, personal info, financial info,  
request info the information would be updated in later sprints.

|||||||  
|||||||  
\* ||||| 2064642d Joud Babik <j\_babik@live.concordia.ca> Tue Feb 27 14:57:15 2024 -0500  
add UserInfo and Financial components to Dashboard layout and api calls still need to be done  
|||||||  
|||||||  
||| \* ||| 53c72378 patrickmac3 <patrickmaceachen9@gmail.com> Thu Feb 29 13:54:18 2024  
-0500 migrations  
|||||||  
|||||||  
||| \* ||| 646b4921 patrickmac3 <patrickmaceachen9@gmail.com> Thu Feb 29 13:50:07 2024  
-0500 undid removal of property context  
|||||||  
|||||||  
||| \* ||| 64f808e6 patrickmac3 <patrickmaceachen9@gmail.com> Thu Feb 29 13:42:37 2024  
-0500 removed property context file content  
|||||||  
|||||||  
||| \* ||| e1cf4cd5 patrickmac3 <patrickmaceachen9@gmail.com> Thu Feb 29 13:39:15 2024  
-0500 fixed conflicts  
|||||||  
|||||||  
||| \* ||| aeaf5f8e patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 28 18:11:45 2024  
-0500 db  
|||||||  
|||||||  
||| \* ||| 4dff0461 patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 28 18:01:23 2024  
-0500 made endpoint for more efficiently creating property profile  
|||||||  
||||||| include company id in endpoint  
|||||||  
||| \* ||| b8919e82 patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 28 14:24:04 2024  
-0500 US5 django endpoints for properties app  
||| / / /  
||| / | | | implemented endpoints for crud operations on the PropertyProfile, CondoUnit,  
ParkingUnit, StorageUnit  
||||||| 1. implemented serializers for each of the models  
||||||| 2. implemented views for each of the models, extra for the property-profile (main task of  
this issue)  
||||||| 3. created the associated endpoints  
|||||||  
||||||| Related Issue: # 59  
|||||||

| \* | | | 69d16a16 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Wed Feb 28 14:43:36 2024 -0500 Task us6 property profile schema #64 (#89)  
| | \\\\ |  
| | | | | 1. changed auth app to jwt\_auth\_token due to issues with the naming  
| | | | | 2. implemented a Property Profile Schema  
| | | | | 3. implemented basic models for condo, parking and storage units  
| | | | |  
| | | | | issue #64  
| | \* | | | 4b53b608 patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 28 14:34:27 2024 -0500 Update db.sqlite3  
| | | | |  
| | | | |  
| | \* | | | a72b33ca patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 21:39:01 2024 -0500 update sqlite  
| | | | |  
| | | | |  
| | \* | | | 795c6f5c patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 21:36:05 2024 -0500 Update db.sqlite3  
| | | | |  
| | | | |  
| | \* | | | aaa6d98e patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 21:32:37 2024 -0500 sqlite  
| | | | |  
| | | | |  
| | \* | | | 2468ac8b patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 21:30:17 2024 -0500 sqlite file  
| | | | |  
| | | | |  
| | \* | | | 2fd5cac1 patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 21:18:50 2024 -0500 migrations for changes schema  
| | | | |  
| | | | |  
| | \* | | | e0f05841 patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 21:10:18 2024 -0500 created property profile schema  
| | | | |  
| | | | | implemented property profile model  
| | | | | implemented basic models for condo, parking and storage units  
| | | | |  
| | \* | | | d7c87dce patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 19:54:54 2024 -0500 due to the name of the auth app, there were some problems, therefore i switched it to jwt\_auth\_token  
| | | | |  
| | | | |

| \* | | | 11824d60 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Tue Feb 27 23:12:42 2024 -0500 Test (#90)  
| | \\\\ |  
| | | | | Testing with new inputs to update Cypress Testing  
| | | | |  
| | | | Relates to no issue  
| | | | (Just for testing purposes)  
| | \* | | | e87a967a NicholasWahome <87381233+NicholasWahome@users.noreply.github.com>  
Tue Feb 27 22:54:27 2024 -0500 Test  
| | | | |  
| | | | | Testing with new inputs to update Cypress Testing  
| | | | |  
| | | | Relates to no issue  
| | | | (Just for testing purposes)  
| | | |  
| \* | | | 3add0007 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Feb 27 19:08:15 2024 -0500 Task us5 create property card #57 (#88)  
| | \\\\ |  
| | | | | create property card to be shown in the dashboard.  
| | | | | created a pull from main before I made this request  
| | \* | | | e6a90573 Joud Babik <j\_babik@live.concordia.ca> Tue Feb 27 19:03:27 2024 -0500  
modify tests and header form to pass the required e2d tests  
| | | | |  
| | | | |  
| | \* | | | 7dab7d64 Joud Babik <j\_babik@live.concordia.ca> Tue Feb 27 18:23:57 2024 -0500  
resolve conflicts from main -> this branch  
\*			06a08e16 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Feb 27
17:32:04 2024 -0500 Updated Schema To support User Roles (#86)			
	\\\\		

||||| - Made Serializer for each new model  
|||||  
||||| @NicholasWahome  
|| \* ||| 82ce8c6d patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 16:58:18 2024  
-0500 updated django test to follow changes. achieved 91% code coverage  
|||||  
|||||  
|| \* ||| fee351d7 patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 16:43:39 2024  
-0500 updated e2e testing in cypress for testing login/logout - modified login info to existing user in db  
|||||  
|||||  
|| \* ||| 31fc226b patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 16:42:50 2024  
-0500 updated endpoints used in frontend to match backend adjustments  
|||||  
|||||  
|| \* ||| c4a31d73 patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 16:42:04 2024  
-0500 created new app "auth" for cleaner code  
|||||  
|||||  
|| \* ||| 4328745b patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 27 00:15:39 2024  
-0500 updated logout endpoint in react frontend  
|||||  
||||| endpoint used in react logout for blacklisting tokens is changed from user-profile/logout/blacklist to logout/blacklist  
|||||  
||||| https://github.com/JRB958/THE-390/pull/86#pullrequestreview-1902507615  
|||||  
|| \* ||| a5ff24c5 patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 26 23:08:25 2024  
-0500 Updated Schema To support User Roles  
||| // /  
||||| User Story 4 - Issue # 54  
|||||  
||||| Updated Schema to support Roles:  
||||| - implemented a base user model  
||||| - implemented PublicProfile, EmployeeProfile and CompanyProfile  
||||| - Update Views and Serializers  
||||| - Made ViewSet for each model which allows for CRUD operations  
||||| - Made Serializer for each new model  
|||||  
|| \* ||| a959561b patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Feb 27 17:28:33 2024 -0500 Delete .github/workflows/djan.yml (#84)  
|| \\ \\ \\  
||| // / Deleting this file as it not important for testing and contains no code

|| || ||  
|| \* || 5ae4cd57 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Mon Feb 26 16:15:58 2024 -0500 Delete .github/workflows/djan.yml  
|| || ||  
|| || | Deleting this file as it not important for testing and contains no code  
| \* || 5cc5daf3 JRB958 <141108231+JRB958@users.noreply.github.com> Mon Feb 26 15:22:43 2024 -0500 Update AppTesting.cy.js  
||||  
|||| | try modifying test to match new layout  
\* ||| 8e75aed1 Joud Babik <j\_babik@live.concordia.ca> Tue Feb 27 12:20:15 2024 -0500 update the property card changed the information to be smaller in #57 and will create property page this will be used in the dashboard #58  
||\_|/  
|||  
|||  
\* ||| 6e1ff5da Joud Babik <j\_babik@live.concordia.ca> Mon Feb 26 22:20:18 2024 -0500 create property card with cards container the container will be used in the dashboard created preliminary dashboard to test the container  
//  
||  
|| \* 70914540 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Tue Feb 27 15:46:05 2024 -0500 Limit create unit/parking/locker to logged in users  
||  
||  
| \* 0e80ed8d MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Feb 26 22:14:34 2024 -0500 Updated CreateLocker and CreateParking  
||  
||  
| \* 6744ca86 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Feb 26 20:56:35 2024 -0500 Add files via upload  
||  
||  
| \* d8ab2463 Joud Babik <j\_babik@live.concordia.ca> Mon Feb 26 12:54:42 2024 -0500 form routing to createunit components  
||  
||  
| \* b585be86 MinhDuc1711 <99374119+MinhDuc1711@users.noreply.github.com> Mon Feb 26 01:12:21 2024 -0500 Add files via upload  
|/  
|  
\* 985843a7 JRB958 <141108231+JRB958@users.noreply.github.com> Sun Feb 25 13:40:59 2024 -0500 implement authorized view for (#82)  
\\  
|| logout and profile only if logged in

|| login only if logged out  
|| related to #2 #5 #6  
| \* a8bf3e8f Joud Babik <j\_babik@live.concordia.ca> Thu Feb 22 04:30:17 2024 -0500  
implement authorized view for logout and profile only if logged in login only if logged out related  
to #2 #5 #6  
|/  
|  
| \* 638de4b8 (backend-code-refactoring) patrickmac3 <patrickmaceachen9@gmail.com> Mon  
Feb 26 15:25:44 2024 -0500 Update tests.py  
||  
|| update testing for backend to follow code modifications from refactoring  
||  
| \* 4bfd45e8 patrickmac3 <patrickmaceachen9@gmail.com> Sat Feb 24 01:08:02 2024 -0500  
Specify backend folder  
||  
||  
| \* bdf39344 patrickmac3 <patrickmaceachen9@gmail.com> Fri Feb 23 14:24:31 2024 -0500  
updated readme.md  
||  
||  
| \* bd1f1551 patrickmac3 <patrickmaceachen9@gmail.com> Fri Feb 23 14:24:08 2024 -0500  
refractored coded for user profile view - removed UserProfileCreate because functionnality  
already included in UserProfileView ModelViewSet - updated urls accordingly  
||  
||  
| \* a33a7879 patrickmac3 <patrickmaceachen9@gmail.com> Fri Feb 23 14:22:15 2024 -0500  
overrided base permission function has\_permission - added different permissions for different  
view functions  
||  
||  
| \* 943d1e64 patrickmac3 <patrickmaceachen9@gmail.com> Thu Feb 22 12:07:42 2024 -0500  
Added comments  
||  
|| added comments and resources links to help explain the use of each class/method  
||  
| \* 197c97c5 patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 21 14:33:35 2024 -0500  
Created Custom TokenObtainPairSerializer  
||  
|| Created CustomTokenObtainPairSerializer which uses the TokenObtainPairSerializer.  
|| - Overrides get\_token() and validate() to include the user id in the reponse in addition to the  
access and refresh tokens  
||  
| \* 5e94ec77 patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 21 13:56:18 2024 -0500  
Backend User Profile Views Refactoring

/

| 1. Replaced APIView : UserProfileView with a Model View Set which.

| 2. UserProfileView urls are made with a router and added to urlpatterns

| 3. Added permission class so that only admin or the owner of the profile can access them.

| 4 Moved BlackListTokenView from user\_profile app to core app. And moved the endpoint path into the core app urls.

| 5. update base url for user\_profile app from user-profile/ to public-users/

|

\* 315404fa JRB958 <141108231+JRB958@users.noreply.github.com> Wed Feb 7 22:41:36 2024 -0500 submit the deliverables for sprint 1

|

|

\* d1d04f03 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:50:21 2024 -0500 Update systemTestingWF.yml

|

|

\* 33812a0d Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:47:34 2024 -0500 Update systemTestingWF.yml

|

|

\* 9cd57f05 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:45:36 2024 -0500 Update systemTestingWF.yml

|

|

\* 20596876 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:44:34 2024 -0500 Update systemTestingWF.yml

|

|

\* 47256dda Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:42:56 2024 -0500 Update systemTestingWF.yml

|

|

\* b56f28a6 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:39:03 2024 -0500 New commit for Testing

|

|

\* f36893f5 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:28:51 2024 -0500 Update systemTestingWF.yml

|

|

\* ab8a268d NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:23:02 2024 -0500 Merge branch 'main' of https://github.com/JRB958/THE-390

\|

||

```
| * 490f222a patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 7 21:02:14 2024 -0500
cypress test - fix bug
||
||
```

\* | 7f606a46 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 21:22:36 2024 -0500 Updates

/|  
| -Tried to fix workflow  
| -Header.js & UserProfile.js  
|  
\* 7e6153e6 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 20:30:18 2024 -0500 Cypress Tests

|  
| -Entering the site and navigating to the login page  
| -Entering the site and navigating to the profile page  
| -Filling out the sign-up form and submitting successfully  
| -Filling out the login form and submitting successfully  
| -Opening the profile editing modal and submitting successfully  
| -Logging out  
|  
\* a6a0ea10 patrickmac3 <patrickmaceachen9@gmail.com> Wed Feb 7 14:54:45 2024 -0500  
Fixed doubled code error

|  
| when merging backend-signup with main, some pieces of code were doubled causing an error  
when running the react frontend

|  
\* 028953d8 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 14:17:31 2024 -0500 Backend signup (#21)

|\  
|| - backend Logic for Logging in and signing up

| \* 505f5ace Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 14:17:20 2024 -0500 Merge branch 'main' into backend-signup

||\  
||/  
||  
||

\* | 2c37a3a6 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 14:01:02 2024 -0500 Rename djan to djan.yml

||  
||

\* | d28ab54a Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7 13:44:39 2024 -0500 Update systemTestingWF.yml

||  
||

\* | 443f449f Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:41:26 2024 -0500 Update and rename django.yml to djan  
||  
||  
\* | 63a27f26 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:40:32 2024 -0500 Update systemTestingWF.yml  
||  
||  
\* | c4aafab7 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:38:16 2024 -0500 Update systemTestingWF.yml  
||  
||  
\* | b610dd0e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb  
7 13:35:42 2024 -0500 Update systemTestingWF.yml  
||  
||  
\* | a89aaf32 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:33:37 2024 -0500 Update systemTestingWF.yml  
||  
||  
\* | febe117e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:32:17 2024 -0500 Update systemTestingWF.yml  
||  
||  
\* | bf2cc450 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:25:32 2024 -0500 Update systemTestingWF.yml  
||  
||  
\* | a7192050 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb  
7 13:24:50 2024 -0500 Rename systemTestingWF to systemTestingWF.yml  
||  
||  
\* | 11f6fb62 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:23:59 2024 -0500 Create systemTestingWF  
||  
||  
\* | abcaef02 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb 7  
13:19:26 2024 -0500 Create django.yml  
||  
||  
\* | 21958309 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Wed Feb  
7 13:19:03 2024 -0500 Delete .github/workflows directory  
||  
||

```
* | 581919d8 JRB958 <141108231+JRB958@users.noreply.github.com> Tue Feb 6 19:45:28  
2024 -0500 Update README.md  
||  
||  
* | 1e95d54c JRB958 <141108231+JRB958@users.noreply.github.com> Tue Feb 6 19:44:11  
2024 -0500 Update README.md  
||  
||  
* | 5ada3220 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Tue Feb 6  
17:30:11 2024 -0500 Update Cypress.yml  
||  
|| Added npm start to yml start file  
* | be94b711 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Tue Feb 6  
17:25:37 2024 -0500 Update Cypress.yml  
||  
||  
* | 6aca8fd9 patrickmac3 <123498910+patrickmac3@users.noreply.github.com> Tue Feb 6  
17:05:03 2024 -0500 System Tests Configuration (#15)  
||\|  
||| - Tests forms entries  
||| - Tests link  
||| - Doesn't test form submissions  
|||  
||| Tech used: Cypress  
||| to run cypress do:  
||| -" npx cypress run "  
|||  
||| Relates: #7, #5, #6  
| * | ed6afbf6 NicholasWahome <87381233+NicholasWahome@users.noreply.github.com> Tue  
Feb 6 16:45:27 2024 -0500 System Tests Configuration  
|||  
||| - Tests forms entries  
||| - Tests link  
||| - * Doesn't test form submissions *  
||| tech used: Cypress  
||| to run cypress do:  
||| -" npx cypress run "  
|||  
||| Relates: #7, #5, #6  
|||  
* || 767cd46b Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Tue Feb  
6 16:59:02 2024 -0500 Update Cypress.yml  
|||  
|||
```

```
* || 2c1dc239 Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Tue Feb
6 16:55:16 2024 -0500 Update Cypress.yml
|||
|||
* || 9539157e Nicholas W <87381233+NicholasWahome@users.noreply.github.com> Tue Feb
6 16:52:57 2024 -0500 Create Cypress.yml
// /
|||
* | 789b245c JRB958 <141108231+JRB958@users.noreply.github.com> Sun Feb 4 22:12:43
2024 -0500 Signin bootstrap (#10)
\\ \
||| React frontend for signing in and creating user
|| * b9583ab1 Joud Babik <j_babik@live.concordia.ca> Wed Feb 7 00:34:20 2024 -0500 add
the google drive link for sprint 1 submission
|||
|||
|| * 9c083e8f patrickmac3 <patrickmaceachen9@gmail.com> Tue Feb 6 19:46:00 2024 -0500
Logout Button + Backend Tests
|||
||| Frontend:
||| - added logout button
|||   - removes auth. token
||| backend:
||| - added comments to code
||| - added some tests
|||
|| * 35f2ed7f patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 5 23:27:07 2024 -0500
Testing
|||
||| Testing for views and models
|||
|| * dfd0c5d2 patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 5 18:39:59 2024 -0500
Update db.sqlite3
|||
|||
|| * 2fb667da patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 5 17:31:44 2024 -0500
Connecting frontend and backend for signup, login and user profile
|||
||| - create user from sign up form
||| - login using login form
||| - see all user profile details from user profile page
|||
|| * b50b0387 patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 5 13:52:33 2024
-0500 Merge branch 'signin-bootstrap' into backend-signup
```

|||\\  
||||  
||| \* 0d3fe520 patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 5 13:46:53 2024  
-0500 Merge branch 'signin-bootstrap' of https://github.com/JRB958/THE-390 into  
signin-bootstrap  
|||\\  
||||  
||| | \* d5eeef94 Joud Babik <j\_babik@live.concordia.ca> Mon Feb 5 01:37:44 2024 -0500 add  
user profile shows profile details can edit profile details for now no backend connection  
|||\_|/  
||| |  
||||  
||| \* 4db40239 patrickmac3 <patrickmaceachen9@gmail.com> Sun Feb 4 22:14:52 2024  
-0500 Merge branch 'backend-signup' into signin-bootstrap  
||| |/  
||| |  
||||  
| \* || 2efe39d2 Joud Babik <j\_babik@live.concordia.ca> Sun Feb 4 21:44:33 2024 -0500  
implement axios into sign in/up added some functionality to the two forms will merge and test  
with backend  
||||  
||||  
| \* || 2369f671 Joud Babik <j\_babik@live.concordia.ca> Sun Feb 4 20:32:51 2024 -0500  
replace styling with bootstrap  
||//  
|||  
| \* || 20c06561 patrickmac3 <patrickmaceachen9@gmail.com> Mon Feb 5 13:40:05 2024 -0500  
updated user profile model and created view for retrieving authenticated users details  
||/  
||  
| \* 041e552b patrickmac3 <patrickmaceachen9@gmail.com> Sun Feb 4 21:15:18 2024 -0500  
modified serializer for user profile  
||  
||  
| \* 878e5eb3 patrickmac3 <patrickmaceachen9@gmail.com> Sun Feb 4 18:39:18 2024 -0500  
backend setup for user registr  
|/  
| created-endpoints for user registration and login  
|  
\* b4426eaf Joud Babik <j\_babik@live.concordia.ca> Wed Jan 31 10:05:17 2024 -0500 set up  
react app  
|  
|

\* d78da71b patrickmac3 <patrickmaceachen9@gmail.com> Tue Jan 30 23:32:26 2024 -0500  
Update README.md

|

|

\* b4500367 patrickmac3 <patrickmaceachen9@gmail.com> Tue Jan 30 23:06:46 2024 -0500  
django rest framework setup