

Group-30-TA:

Suhaib - - <https://github.com/suhaibsdkhan>

Dovydas - - <https://github.com/DovydasLatkauskas>

Will - - <https://github.com/WillW0426>

Task distribution for assignment 3 Group-30-TA:

Name	Task/Responsibility
Suhaib	Completed the backend integration with the Docker database for the login page, ensuring that when users register, their email and password are saved securely in the database. Implemented functionality so that users can successfully log in after registration, with password and email validations to meet specified requirements. Integrated the backend so it works properly with the frontend code, making sure that the submit and login buttons operate as intended. Additionally, I created and polished the task distribution and organized the assignment deliverables, ensuring that errors are properly handled with user input and that all interactive elements function as required.
Dovydas	Set up PostgreSQL with database migrations to establish the database schema and ensure data integrity. Configured the backend API with services to store and fetch user and lease data from the backend, enabling efficient data management. Made the rent payment page retrieve data from the backend, ensuring seamless integration between the frontend and backend and that users receive up-to-date information.
Will	Connected the backend database with the lease creation page, storing lease data upon the creation of a lease. Created a new lease retrieval page that retrieves landlord property data, searches for the correct property, and generates a lease PDF if found. This ensures that lease information is accurately stored and easily accessible, enhancing the functionality for both landlords and tenants.