**Project Title:** House Rent

**Objective:** The primary objective of this project is to design and develop a system that simplifies the process of renting a house by providing a digital platform for house owners and tenants. The system will allow owners to list their properties and potential tenants to search, view, and contact owners based on their preferences.

**Modules:** 1. **User Registration and Login** - Separate login for house owners and tenants. - Secure authentication system.

1. **Property Listing (for Owners)**
   * Add, update, or delete property details.
   * Upload images, set rent, and availability status.
2. **Property Search and View (for Tenants)**
   * Search filters: location, rent range, type, etc.
   * View property details and contact information.
3. **Admin Panel**
   * Manage users and property listings.
   * Handle reports and resolve disputes.
4. **Feedback and Rating System**
   * Tenants can rate and review properties.
   * Helps other users make informed decisions.

**Technologies Used:** - Frontend: HTML, CSS, JavaScript - Backend: Python/Django or PHP - Database: MySQL or PostgreSQL - Hosting: Localhost/XAMPP or cloud server

**Conclusion:** This project aims to bridge the gap between house owners and tenants by offering a seamless, user-friendly platform. It not only enhances transparency but also reduces the time and effort involved in finding or renting a property.