## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	
Team ID	PNT2025TMID09657
Project Name	Rentease-HOUSE RENT APP USING MERN
Maximum Marks	4 Marks

## **Functional Requirements:**

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User login	Login with credentials
		Login with Gmail
		Login with LinkedIn
		Forgot Password / Reset Password
FR-4	Property Listing Management	Add a new property listing
		Edit an existing property listing
		Delete a property listing
		Upload photos and videos
		Set rental details (price, lease terms)
FR-5	Property Search and Discovery	Search properties by location
		Filter properties by price range, number of bedrooms, and amenities
FR-6	Application Submission	Submit an application for a property
		Upload required documents (ID, proof of income)
		View the status of submitted applications
		Receive notifications about application status updates

## **Non-functional Requirements:**

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application should be stable and free from crashes. It must handle errors gracefully without data loss, ensuring that critical functions like property listings and application submissions are always operational.
NFR-2	Security	The system must protect all user data, including personal information and payment details, using robust authentication and encryption. The application should be resilient against common security threats like SQL injection and cross-site scripting.
NFR-3	Reliability	The application should be stable and free from crashes. It must handle errors gracefully without data loss, ensuring that critical functions like property listings and application submissions are always operational.
NFR-4	Performance	The application must load pages and display search results quickly, ideally within 2-3 seconds, even during peak usage. Actions like submitting an application or a payment should be processed without noticeable delay.
NFR-5	Availability	The system must be available to users at least 99.9% of the time. Planned maintenance and downtime should be minimized and communicated in advance.
NFR-6	Scalability	The application must be able to support a growing number of users, properties, and transactions without a significant degradation in performance. The architecture should allow for easy expansion of server capacity as the user base increases.