

## Model Performance Test

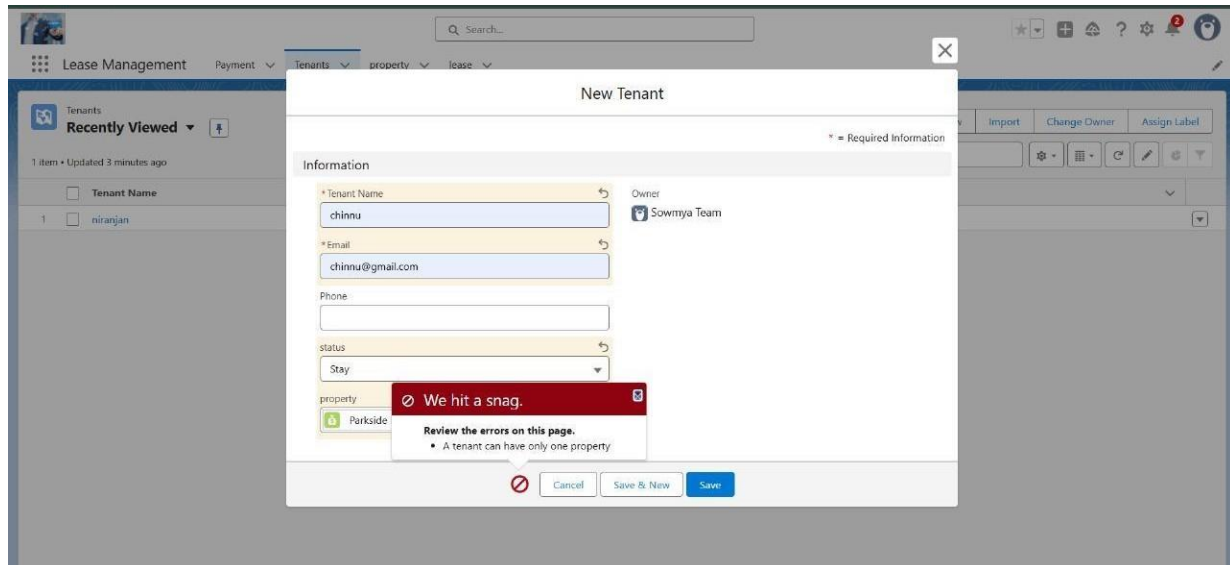
Date	26 JUNE 2025
Team ID	LTVIP2025TMID30830
Project Name	Lease Management
Maximum Marks	

### Model Performance Testing:

#### Trigger Error:

Validation logic is applied when incorrect or mismatched data is entered during lease record creation (e.g. lease start date after end date).

System throws an error and prevents record creation.



## Validation Check – Dates Different & End Date is Less:

Business rule checks that lease End Date must be after Start Date. If End Date is lesser, system shows validation error and restricts submission.

The screenshot displays the 'Lease Management' interface for a lease named 'supriya'. The 'Details' tab is active, showing fields for 'Lease Name', 'Owner' (Sowmya Team), 'Start date' (6/20/2025), 'End date' (6/19/2025), and 'Property'. A validation error message, 'We hit a snag. Review the following fields: start date', is displayed in a red box. The error message also indicates that the end date must be greater than the start date. The 'Activity' panel on the right shows 'Upcoming & Overdue' activities, with a note that no activities are currently shown.

## Validation Rule Check – Dates Same:

A validation rule ensures Start Date and End Date cannot be the same. System flags this as invalid and prompts user to revise inputs.

The screenshot displays the 'Lease Management' interface for a lease named 'supriya'. The 'Details' tab is active, showing fields for 'Lease Name', 'Owner' (Sowmya Team), 'Start date' (6/20/2025), 'End date' (6/20/2025), and 'Property'. A validation error message, 'We hit a snag. Review the following fields: start date', is displayed in a red box. The error message also indicates that the end date must be greater than the start date. The 'Activity' panel on the right shows 'Upcoming & Overdue' activities, with a note that no activities are currently shown.

## Flow Testing – Payment Update:

Flow automation updates Payment Status automatically upon payment log entry.

Test confirms the status updates accurately and triggers notification.

