

Project Name: Home Rental Management System		Test Designed by: Md. Farhan Nadim	
Test Case ID: TC-1		Test Designed date: 10/01/2026	
Test Priority (Low, Medium, High): High		Test Executed by: Md. Farhan Nadim	
Module Name: User Login		Test Execution date: 11/01/2026	
Test Title: Verify tenant login with valid credentials			
Description: Verify tenant can log in using valid username and password			
Precondition: Tenant must be registered			
Dependencies: N/A			
Test Steps	Test Data	Expected Results	Actual Results / Status
1. Go to the site 2. Enter username 3. Enter password 4. Click LOG IN	Username: tenant01 Password: 12345	Tenant dashboard opens  Login successful	Actual Result: As expected,  Status: Pass

Project Name: Home Rental Management System		Test Designed by: Md. Farhan Nadim	
Test Case ID: TC-2		Test Designed date: 10/01/2026	
Test Priority (Low, Medium, High): High		Test Executed by: Md. Farhan Nadim	
Module Name: Rent Module		Test Execution date: 11/01/2026	
Test Title: Verify tenant can pay rent			
Description: Test tenant rent payment functionality			
Precondition: Rental agreement approved			
Dependencies: Tenant login			
Test Steps	Test Data	Expected Results	Actual Results / Status
1. Login as tenant 2. Go to Rent 3. Click Pay Now	Amount: ₦15000  Payment method: Card	Payment completed  Status updated to Paid	Actual Result: As expected,  Status: Pass

Project Name: Home Rental Management System		Test Designed by: Md. Farhan Nadim	
Test Case ID: TC-3		Test Designed date: 11/01/2026	
Test Priority (Low, Medium, High): High		Test Executed by: Md. Farhan Nadim	
Module Name: Maintenance Module		Test Execution date: 12/01/2026	
Test Title: Verify maintenance request submission			
Description: Tenant submits maintenance request			
Precondition: Active rental			
Dependencies: Tenant login			
Test Steps	Test Data	Expected Results	Actual Results / Status
1. Login 2. Go to Maintenance 3. Submit request	Issue: Water leakage  Image uploaded	Request submitted  Status Pending	Actual Result: As expected,  Status: Pass