User Acceptance Testing (UAT) Template

Date	June 2025
Team ID	LTVIP2025TMID56412
Project Name	ResolveNow: Your Platform for Online Complaints
Maximum Marks	

Project Overview

- Project Name: ResolveNow Online Complaint Management System
- Project Description: A web-based platform to register, track, and resolve user complaints efficiently with real-time agent interaction and admin monitoring.
- Project Version: v1.0
- Testing Period: 20th June 2025 25th June 2025
- Testing Scope:
 - o User Registration & Login o

Complaint Submission & Tracking o

Admin assignment of complaints o

Real-time chat between users and agents

Testing Environment:

• URL/Location: http://localhost:3000

• Credentials: user: john@example.com, password: Test@123

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC- 001	User Registration	1. Open site2. Click "Register"3. Fill details4. Submit	User should receive registration success message	Registration successful	Pass
TC- 002	Complaint Submission	1. Login2. Click "Submit Complaint"3. Fill details4. Submit	Complaint should be saved and listed in dashboard	Complaint ID displayed	Pass

TC-	Real-time Chat with	1. Submit complaint2.	Chat should	Chat appears	Pass
003	Agent	Agent responds3. User replies	update live	instantly	
TC- 004	Admin Complaint Assignment	1. Admin logs in 2. Assigns complaint 3. Agent notified	Complaint should appear in agent dashboard	Assigned properly	Pass

Bug Tracking:

Dug Dug Description Steps to Reproduce Seventy Status Additional recu	Bug	Bug Description	Steps to Reproduce	Severity Status	Additional Feedback
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ID

BG-	OTP not sent	1. Go to login2. Enter	In Medium	Issue happens
001	during login	phone3. Wait	Progress	occasionally

BG- Admin dashboard 1. Login as admin2. Open Improve data load

002 slow complaints page Low Open optimization

Sign-off:

Tester Name: Poral Siddartha

Date: 25th June 2025

Signature: Siddartha poral

Notes:

- Ensure that all test cases cover both positive and negative scenarios.
- Encourage testers to provide detailed feedback, including any suggestions for improvement.
- Bug tracking should include details such as severity, status, and steps to reproduce.
- Obtain sign-off from both the project manager and product owner before proceeding with deployment.