

User Acceptance Testing (UAT) Template

Date	3 December 2025
Team ID	
Project Name	Medifolio- Doctor Appointment Booking System
Maximum Marks	

Project Overview:

Project Name: Medifolio- Doctor Appointment Booking System

Description: Medifolio is a web-based platform that allows patients to discover doctors, check real-time availability, and book appointments online. The system also includes doctor application management, admin review, appointment approval, and a dashboard for users, doctors, and admins. The platform aims to simplify the healthcare booking process and ensure smooth communication between all roles.

Project Version:v1.0.0

Testing Period: 2025-12-03 to 2025-12-10

Testing Scope:

The UAT will validate the end-to-end functionality of the system, including:

- User & admin registration and login
- Doctor search and filtering
- Appointment booking and confirmation
- Apply-as-doctor form submission
- Admin review and approval flow ● Doctor schedule updates
- Appointment approval/rejection
- Notifications for users ● Appointment history
- Basic UI/UX validation
- Error handling and form validations

Requirements to be Tested:

- As a user, I want to register, log in, and book appointments easily.
- As a user, I want to view doctor availability and receive updates.
- As a user, I want to apply to become a doctor.
- As a doctor, I want to manage schedules and respond to appointment requests.
- As an admin, I want to approve or reject doctor applications.
- As an admin, I want to manage users and doctors securely.

- As a system user, I want a secure login and data protection during all operations.

Testing Environment:

Testing Environment

- **URL:** <https://freelancefinder.example.com>
- **Credentials:**
 - **User:** user@test.com / password123
 - **Doctor:** doctor@test.com / password123
 - **Admin:** admin@test.com / adminpass

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	User Registration	1. Open website 2. Click "Register" 3. Fill form and submit	Account created, redirected to dashboard	–	
...
TC-002	User Login	1. Open login page 2. Enter Valid credentials 3. Click Login	Redirected to user dashboard		

TC-003	Doctor Search	<ol style="list-style-type: none"> 1. Login as user 2. Go to "Find Doctors" 3. Search or filter 	List of approved doctors displayed		
TC-004	Book Appointment	<ol style="list-style-type: none"> 1. Choose doctor 2. Select date/time 3. Confirm booking 	Appointment saved, user gets notification		
TC-005	Apply as Doctor	<ol style="list-style-type: none"> 1. Login as user 2. Open "Apply as Doctor" 3. Submit form 	Application sent to admin		
TC-006	Admin Approves doctor application	<ol style="list-style-type: none"> 1. Login as admin 2. Open doctor requests 3. Approve/Reject 	Status updated; user notified		

TC-007	Doctor Approves Appointment	<ol style="list-style-type: none"> 1. Login as doctor 2. View appointment requests 3. Approve/Reject 	Appointment status updated		
--------	-----------------------------	---	----------------------------	--	--

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	Error in appointment booking form	<ol style="list-style-type: none"> 1. Login 2. Submit empty booking form 	Medium	Open	Form should show validation
BG-002	Incorrect doctor availability	<ol style="list-style-type: none"> 1. Login 2. Search for doctor 3. Select slot 	High	Open	Availability not updating correctly

Sign-off:

Tester Name: Kowsalya T

Date: 05-12-2025

Signature:Kowsalya

Notes:

- Ensure all critical workflows (login, booking, approval) are validated.

- Capture both expected and actual results clearly.
- Record all bugs with accurate severity and steps.
- Final deployment requires approval from the Tester, Project Manager, and Product Owner.