User Acceptance Testing (UAT) Template

27 June 2025
LTVIP2025TMID60609
DocSpot: Seamless Appointment Booking for Health.

Project Overview:

Project Name: DocSpot: Seamless Appointment Booking for Health

Project Description: DocSpot is a web and mobile application developed to simplify the healthcare appointment process. Its main goal is to make doctor appointments easily available by providing real-time booking, verified doctor listings, and user-friendly scheduling options.

Project Version: 1.0

Testing Period:24 June 2025 to 26 June 2025

Testing Scope:

Features and Functionalities to be Tested:

- 1. User registration and login
- 2. Doctor search and filtering (by location, specialization)
- 3. Appointment booking with real-time availability
- 4. Booking confirmation and notification
- 5. Doctor profile view
- 6. Appointment cancellation and rescheduling
- 7. Admin/doctor dashboard access (if applicable)

Testing Environment:

URL/Location: http://localhost:3000/

Credentials (if required): No

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	User Registration	Open site → Register → Fill valid details → Submit	User account created successfully	User account created successfully	pass
TC-002	User Login	Open login page → Enter credentials → Login	User logged in and redirected to dashboard	User logged in and redirected to dashboard	pass
TC-003	Doctor Search and Filter	Enter city/specialization → Search	Matching doctor list displayed	Matching doctor list displayed	pass
TC-004	Booking an Appointment	Select doctor → Choose time → Confirm booking	Appointment booked and confirmation shown	Appointment booked and confirmation shown	pass
TC-005	View Doctor Profile	Click on a doctor from search results	Doctor profile with details shown	Doctor profile with details shown	pass
TC-006	Cancel or Reschedule Appointment	Go to bookings → Cancel/edit option	Appointment status updated	Appointment status updated	pass
TC-007	Admin/Doctor Dashboard Access	Login as admin/doctor	Dashboard accessible	Dashboard accessible	pass

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	connection to database	Reinstall the NPM install command on power shell	low	closed	no

A Hema Satya Nikhul

Sign-off:

Tester Name: A. HEMA SATYA NIKHIL

Date: 26/6/25

Signature:

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.