

User Acceptance Testing (UAT)

Date: 11-07-2026

Team ID: SWTID-2026-5429

Project Name: UCab – MERN Stack Cab Booking System

Project Overview

Project Description

UCab is a full-stack web application developed using the MERN Stack (MongoDB, Express.js, React.js, and Node.js). The application enables users to register, log in, book cab rides, estimate fares, and view booking history through a responsive and user-friendly interface. The project focuses on providing a secure, efficient, and seamless online cab booking experience.

Project Version: Version 1.0

Testing Period

Start Date: 07-07-2026

End Date: 10-07-2026

Testing Scope

The following modules were tested during User Acceptance Testing:

- User Registration
- User Login
- JWT Authentication
- User Dashboard
- Cab Booking
- Pickup and Destination Selection
- Fare Estimation
- Booking Confirmation
- Booking History
- User Profile
- Logout

- Responsive User Interface
- Database Connectivity
- REST API Communication

Testing Environment

Application Location: http://localhost:5173

Backend Server: http://localhost:5000

Database: MongoDB

Browser: Google Chrome

Operating System: Windows 10 / Windows 11

Credentials

Example Test User

Email: testing1@gmail.com

Password: Testing@1

Test Cases

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass / Fail
TC-001	User Registration	Enter valid user details and click Register	User account is created successfully	Account created successfully	Pass
TC-002	User Login	Enter valid email and password	User is redirected to dashboard	Dashboard displayed	Pass
TC-003	Invalid Login	Enter incorrect credentials	Display error message	Error message displayed	Pass
TC-004	JWT Authentication	Access protected page without login	Redirect to Login page	Redirected successfully	Pass
TC-005	Cab Booking	Select pickup, destination, and confirm booking	Booking is created successfully	Booking saved successfully	Pass

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass / Fail
TC-006	Fare Estimation	Enter ride details	Estimated fare is displayed	Fare displayed correctly	Pass
TC-007	Booking History	Open Booking History page	Previous bookings are displayed	Booking history displayed	Pass
TC-008	User Profile	Update profile information	Updated information is saved	Profile updated successfully	Pass
TC-009	Logout	Click Logout button	User session ends and redirects to Login page	Logout successful	Pass
TC-010	Responsive Design	Open application on different screen sizes	Layout adjusts correctly	Responsive UI verified	Pass

Bug Tracking

Bug ID	Bug Description	Steps to Reproduce	Severity	Status	Additional Feedback
BG-001	No major functional bugs found during testing	N/A	Low	Closed	Application functions as expected
BG-002	Fare estimation may vary depending on input values	Enter invalid or incomplete ride details	Low	Closed	Input validation improved
BG-003	Booking form validation message alignment	Submit empty booking form	Low	Closed	UI spacing adjusted

User Feedback

The testers provided the following feedback:

- The application is simple and easy to use.
- Navigation between pages is smooth.
- Registration and login process works correctly.
- Cab booking process is straightforward.

- User interface is responsive and visually appealing.
- Booking history is displayed correctly.
- Overall performance is satisfactory.

Acceptance Summary

Module	Status
User Registration	Accepted
Login	Accepted
Authentication	Accepted
Cab Booking	Accepted
Fare Estimation	Accepted
Booking History	Accepted
User Profile	Accepted
Logout	Accepted
Database Connectivity	Accepted
Responsive Design	Accepted

Test Summary

- **Total Test Cases Executed:** 10
- **Test Cases Passed:** 10
- **Test Cases Failed:** 0
- **Critical Bugs:** 0
- **Minor Bugs:** 0–2 (Resolved)
- **Overall Test Result:** **PASS**

Sign-off

Tester Name: Aishwarya Varshini Grandhi

Date: 10-07-2026

Signature: Aishwarya.G

Notes

- All critical functionalities of the UCab application were successfully tested.
- Positive and negative test scenarios were executed.
- Authentication and authorization mechanisms function correctly.
- CRUD operations were validated successfully.
- The application is stable and ready for deployment for academic demonstration purposes.
- Future enhancements such as live GPS tracking, online payment integration, and driver/admin modules can be implemented in subsequent versions.