

User Acceptance Testing (UAT) Template

Date	30 June 2025
Team ID	LTVIP2025TMID59024
Project Name	Flight Finder
Maximum Marks	

Project Overview:

Project Name: Flightfinder

Project Description: This Flight Booking APP is the ultimate digital platform designed to revolutionize the way you book flight tickets. With this app your flight travel experience will be elevated to new heights of convenience and efficiency. Our user-friendly web app empowers travelers to effortlessly discover, explore, and reserve flight tickets based on their unique preferences. Whether you're a frequent commuter or an occasional traveler, finding the perfect flight journey has never been easier.

Project Version: v1.0.0

Testing Period: 2025-05-26 to 2025-06-02

Testing Scope:

- Flight search and filter.
- Booking process.
- User flight management
- View bookings etc.

Requirements to be tested:

- Display of flight details.
- Flight Booking flow
- User authentication
- Error messages
- Input validations.

Testing Environment:

URL/Location: <https://localhost:3000>

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	Search flights with valid inputs	1. Open FlightFinder 2. Enter "From: Delhi", "To: Mumbai" 3. Select date 4. Click "Search"	List of available flights from Delhi to Mumbai is shown	Flights displayed as expected	Pass
TC-002	Book a selected flight	1. Search for flights 2. Click "Book Now" 3. Enter user details 4. Click "Confirm"	Booking confirmation and ticket ID are displayed	Confirmation and ticket ID shown	Pass

Bug Tracking:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	No validation for empty "From" field	1. Open FlightFinder 2. Leave "From" blank 3. Click "Search"	Medium	Open	Show error message for missing "From" location
BG-002	Email not received after booking	1. Complete a flight booking 2. Check registered email	High	In Progress	Confirmation email should be triggered automatically

Sign-off:

Tester Name: karthik

Date: 30-06-2025

Signature: karthik

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.