User Acceptance Testing (UAT) Template

Date	10 February 2025
Team ID	LTVIP2025TMID53249
Project Name	FlightFinder: Navigating Your Air Travel Options
Maximum Marks	

Project Overview:

Project Name: [FlightFinder: Navigating Your Air Travel Options]

Project Description: [FlightFinder is a web-based application that allows users to search, compare, and book flights easily. The project provides real time flight data, user account management , booking history, and an admin dashboard to manage flights and bookings.]

Project Version: [v1.0]

Testing Period: [12-may-2025] to [28-june-2025]

Testing Scope:

[List of Features and Functionalities to be Tested]

1.User registration & login

2. Flight search by source, destination, and date

3. Viewing available flight options with fare details

4. Booking a selected flight

5. Viewing and managing user bookings

6.Admin panel: add/update/delete flight details

7. Data validation (e.g., valid dates, no duplicate bookings)

8.Error handling & messages

[List of User Stories or Requirements to be Tested]

1.As a user, I can register and log in securely.

2.As a user, I can search flights based on my travel needs.

3.As a user, I can book flights and get booking confirmation.

4.As an admin, I can manage flight details in the system.

5.As a user, I can view my past and upcoming bookings.

Testing Environment:

URL/Location: [http://localhost:3001]

Credentials (if required): [Username/Password]

Test Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	[Describe the scenario to be tested]	[Step 1] [Step 2] [Step 3]	[Describe the expected outcome]	[Record the actual outcome]	[Pass/Fail]

Test Cases:

Bug ID	Bug Description	Steps to reproduce	Severity	Status	Additional feedback
BG-001	[Describe the issue or bug encountered]	[Step 1] [Step 2] [Step 3]	[Low/Medi um/High]	[Open/In Progress/ Closed]	[Any additional comments or feedback]

Bug Tracking:

Sign-off:

Tester Name: [Name of Tester]

Date: [Date of Test Completion]

Signature: [Tester's 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.