User Acceptance Testing (UAT) Template

Date	23 June 2025
Team ID	LTVIP2025TMID53017
Project Name	Flight finder-navigating your air travel options
Maximum Marks	

Project Overview:

Project Name: FlightFinder - Navigating Your Air Travel Options

Project Description: FlightFinder is a user-centric web application that enables travelers to search, compare, and book flights efficiently. It offers filtering, price comparison, and personalized recommendations.

Project Version: 1.0

Testing Period: 2025-06-22 to 2025-06-25.

Testing Scope:

Features and Functionalities to be Tested:

- Flight search functionality
- Filter and sort results
- Booking process and confirmation

User Stories or Requirements to be Tested:

- As a user, I can search for flights by destination and date
- As a user, I can view and compare flight options
- As a user, I can book a flight and receive a confirmation

Test Cases:

Test Case ID	Test Scenario	Test Steps	Expected	Actual	Pass/Fail	Remarks
			Result	Result		
TC-001	Search for	Enter origin,	Relevant	Relevant	Pass	
	flights	destination,	flights are	flights are		
		and date	displayed	displayed		
		Click Search				
TC-002	Apply filters	Click on	Flight list	Filter works	Pass	
		price filter	updates	as expected		
		Sort by	accordingly			
		duration				
TC-003	Complete	Select flight	Booking	Booking	Pass	
	booking	Enter details	confirmed	successful		
		Click Book	and			
			confirmation			
			displayed			

Bug Tracking:

Bug ID	Bug	Steps to	Severity	Status	Additional
	Description	Reproduce			Feedback
BG-001	Search results load slowly	Search for flights using multiple filters	Medium	In Progress	Optimize backend calls

Sign-off:

TesterName:G.Abhishek

Date: 2025-06-25

Signature: G.Abhishek

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