User Acceptance Testing (UAT) Template

|  |  |
| --- | --- |
| Date | 23 June 2025 |
| Team ID | LTVIP2025TMID59024 |
| 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 Result | Actual Result | Pass/Fail | Remarks |
| TC-001 | Search for flights | Enter origin, destination, and date  Click Search | Relevant flights are displayed | Relevant flights are displayed | Pass |  |
| TC-002 | Apply filters | Click on price filter Sort by  duration | Flight list updates accordingly | Filter works as expected | Pass |  |
| TC-003 | Complete booking | Select flight Enter details Click Book | Booking confirmed and confirmation  displayed | Booking successful | Pass |  |

Bug Tracking:

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

# Sign-off:

Tester Name: Aarthi sri Date: 2025-06-25

Signature: Aarthi sri

# 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