

Manual Test Case Report

Travel Booking Platform

1. Introduction

A **Travel Booking Platform** allows users to search, book, and manage travel services such as **flights, hotels, and holiday packages**.

This report covers the **manual testing** of core features to ensure smooth user experience, data accuracy, and system reliability.

2. Objectives of Testing

- Verify booking functionality
- Validate search & filter features
- Ensure secure login & payments
- Check data accuracy
- Identify defects

3. Scope of Testing

Modules tested:

1. User Login
2. Flight Search
3. Hotel Booking
4. Payment
5. Booking History
6. Cancellation
7. Logout

4. Test Environment

Item	Details
Application	Travel Booking Web App
Browser	Google Chrome
OS	Windows 10
Testing Type	Manual Testing
Tester	Subrat Gupta
Test Data	Dummy travel data

5. Test Case Format

Field	Description
Test Case ID	Unique ID
Module	Functional Area
Scenario	What to test
Steps	Actions
Test Data	Input
Expected Result	Expected Output
Actual Result	System Output
Status	Pass/Fail
Priority	High/Medium/Low

6. Test Cases

TC_01 – Valid Login

Field	Description
Test Case ID	TC_LOGIN_01
Module	Login
Test Scenario	Login with valid credentials

Precondition	User is registered
Test Steps	<ol style="list-style-type: none"> 1. Open login page 2. Enter valid username & password 3. Click Login
Test Data	user@test.com / pass123
Expected Result	User redirected to dashboard
Actual Result	Login successful
Status	Pass
Priority	High

TC_02 – Invalid Login

Field	Description
Test Case ID	TC_LOGIN_02
Module	Login
Test Scenario	Login with wrong password
Precondition	User is registered
Test Steps	Enter valid email, wrong password
Test Data	user@test.com / wrong123
Expected Result	Error message displayed
Actual Result	Error shown
Status	Pass
Priority	High

TC_03 – Search Flight

Field	Description
Test Case ID	TC_FLIGHT_01
Module	Flight Search
Test Scenario	Search flight
Precondition	User logged in

Test Steps	Enter source, destination, date, click Search
Test Data	Delhi → Mumbai
Expected Result	Flight list displayed
Actual Result	Flights displayed
Status	Pass
Priority	High

TC_04 – Book Hotel

Field	Description
Test Case ID	TC_HOTEL_01
Module	Hotel Booking
Test Scenario	Book a hotel
Precondition	User logged in
Test Steps	Select hotel, click Book
Test Data	Hotel: Taj
Expected Result	Booking confirmed
Actual Result	Booking successful
Status	Pass
Priority	High

TC_05 – Make Payment

Field	Description
Test Case ID	TC_PAY_01
Module	Payment
Test Scenario	Make payment
Precondition	Booking selected
Test Steps	Enter card details, click Pay
Test Data	Card: 1234
Expected Result	Payment successful

Actual Result	Payment completed
Status	Pass
Priority	High

TC_06 – View Booking History

Field	Description
Test Case ID	TC_HISTORY_01
Module	Booking History
Test Scenario	View past bookings
Precondition	User logged in
Test Steps	Open History
Test Data	N/A
Expected Result	Booking list displayed
Actual Result	History shown
Status	Pass
Priority	Medium

TC_07 – Cancel Booking

Field	Description
Test Case ID	TC_CANCEL_01
Module	Cancellation
Test Scenario	Cancel booking
Precondition	Booking exists
Test Steps	Click Cancel
Test Data	Booking ID: 202
Expected Result	Booking cancelled
Actual Result	Cancelled
Status	Pass
Priority	Medium

TC_08 – Logout

Field	Description
Test Case ID	TC_LOGOUT_01
Module	Logout
Test Scenario	Logout from system
Precondition	User logged in
Test Steps	Click Logout
Test Data	N/A
Expected Result	Redirect to login page
Actual Result	Redirected
Status	Pass
Priority	Low

7. Defect Report

Defect ID	Module	Description	Severity
D_01	Payment	No validation for empty card fields	High
D_02	Search	Date filter not working	Medium

8. Test Summary

Total	Passed	Failed
8	6	2

9. Conclusion

The Travel Booking Platform works well for booking and payments.

However, improvements are needed in:

- Input validation
- Search filters
- Payment error handling

10. Tester Details

Name: Subrat Gupta

Role: Automation Tester (Selenium)

Date: January 2026