

TEST REPORT

from the executed tests

Fly Far Ladies

Contents

- 1. Introduction.....3
- 2. Test Summery 3
 - 2.1 Number of test cases, scheduled executions, and their status..... 4
 - 2.2 Defects found - priorities and statuses.....4
 - 2.3 Distribution of bugs per module - basic.....5
 - 2.4 Environment5
 - 2.5. Distribution of bugs per module - detailed6
- 3. Summary.....6

1. Introduction:

This report summarizes the testing performed on the Fly Far Ladies website, focusing on the Sign-up, Log-in, Dashboard, and Search Bar modules. Testing was conducted between August 10th and 14th, 2024, as outlined in the Test Plan (Version 1.1). The primary goal was to verify core functionality, ensure a positive user experience, and identify defects before public release. A variety of testing methods, including functional, usability, and regression tests, were employed.

2. Test Summery:

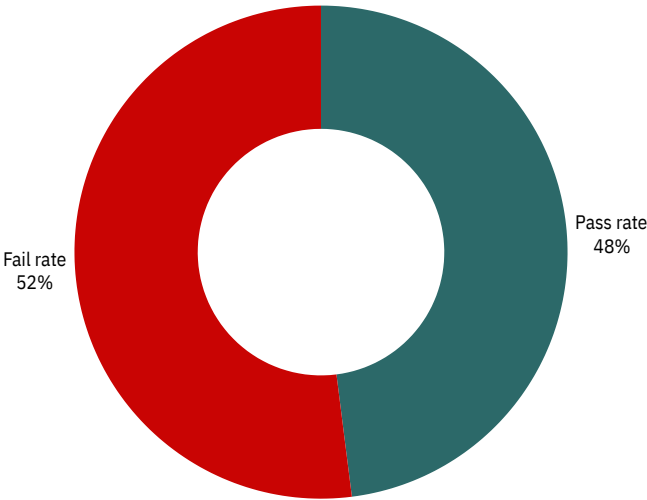
A total of 23 test cases were executed across four modules. The results are summarized below:

Module	Total Test Cases	Passed	Rejected	Pass Rate (%)
Sign-up	5	4	1	80%
Log-in	5	4	1	80%
Dashboard	10	1	9	10%
Search Bar	3	2	1	67%
Overall	23	11	12	48%

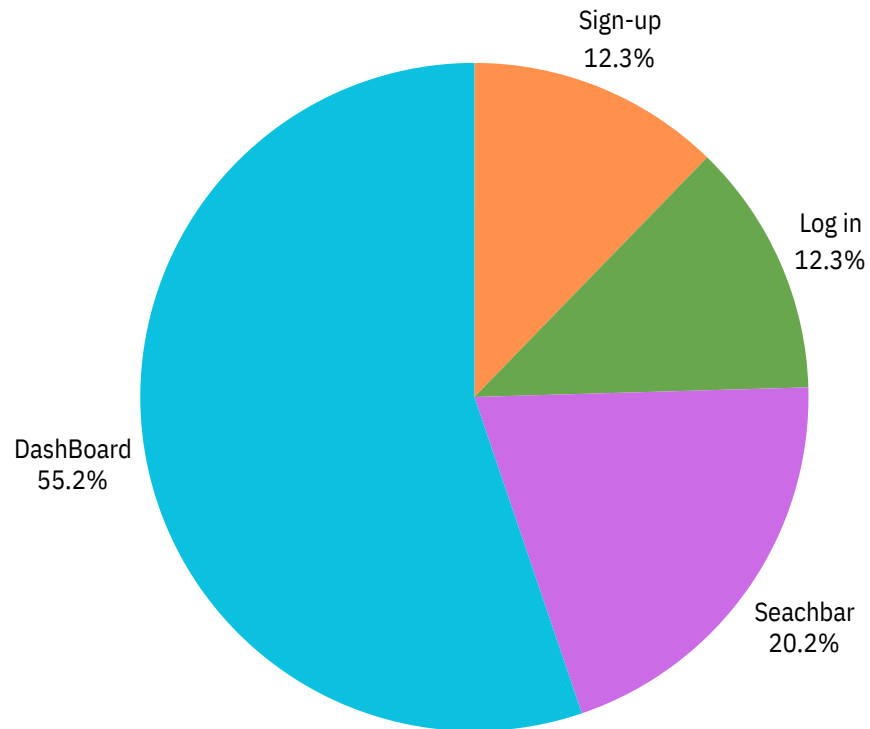
2.1. Number of test cases, scheduled executions, and their status

Planned Tests	Performed Tests	Positive	Negative
23	23	11	12

2.2 Defects found - priorities and statuses



2.3 Distribution of bugs per module - basic



2.4. Environment

Environment	Test System	Device	Browser(s)
Test	Windows 10	N/A	Chrome

2.5. Distribution of bugs per module - detailed

Priority	Open	Closed	Sum
High	1	1	2
Medium	7	2	9
Trivial	1	0	1
Total	9	2	12

3. Summary

The application's status is considered primarily positive but requires further attention to address the identified defects. While no blocking defects were encountered, several high and medium-priority bugs remain. These should be fixed and regression testing performed before release to production. The overall quality is good, but improvements are needed based on the results of testing.