

Aurora Skincare System

Test Summary Report

Project Name: Aurora Skincare System

System Type: CLI (Command-Line Interface)

Prepared By: Dushiyanthan Sugumar

Date: 11/11/2024

Version: 1.0

Version History

Version	Implemented By	Revision Date	Approved By	Approval Date	Reason
1.0	<i>Dushiyanthan Sugumar</i>	<i>05/11/2024</i>	<i>Dushiyanthan Sugumar</i>	<i>11/11/2024</i>	<i>Initial test execution</i>

1 INTRODUCTION

1.1 PURPOSE

This **Aurora Skincare System Test Report** provides a summary of the testing activities performed, including the validation of system functionalities, input validations, and workflow operations. The report outlines the results of testing conducted based on the defined test plan and evaluates the overall system quality and reliability.

2 TEST SUMMARY

The Aurora Skincare System, a CLI-based appointment management application, was tested to ensure all functional modules operate as expected. Testing focused on validating core functionalities such as login, appointment management, billing, user management, and input validation.

Project Name: Aurora Skincare System

System Name: Appointment Management System (CLI)

Version Number: 1.0

Additional Comments: Testing was conducted in a controlled environment using predefined test data and manual execution techniques.

2.1 FUNCTIONAL TESTING

Functional testing was conducted to verify that all system features operate according to requirements.

Test Owner: Dushiyanthan Sugumar

Test Date: 05/11/2024 – 7/11/2024

Test Results:

All major functionalities including login, appointment addition, viewing, updating, filtering, billing, removal, user management, and system termination were tested. The system behaved as expected in all scenarios, with correct outputs and workflow transitions.

Additional Comments:

The CLI-based workflow was consistent and stable throughout testing. No major functional defects were identified.

2.2 INPUT VALIDATION TESTING

Input validation testing was performed to ensure the system correctly handles both valid and invalid inputs.

Test Owner: Dushiyanthan Sugumar

Test Date: 07/11/2024 – 09/11/2024

Test Results:

The system successfully validated email formats, mobile numbers, NIC numbers, and empty inputs. Invalid inputs were rejected with appropriate error messages, and users were prompted to re-enter correct data.

Additional Comments:

Validation mechanisms were effective in maintaining data integrity and preventing incorrect data entry.

2.3 WORKFLOW TESTING

Workflow testing was conducted to verify the interaction between different modules and ensure end-to-end functionality.

Test Owner: Dushiyanthan Sugumar

Test Date: 09/11/2024 – 10/11/2024

Test Results:

All modules worked together seamlessly. End-to-end workflows such as login → appointment creation → billing → update → removal → logout were executed successfully without errors. Multi-appointment handling for the same date/time with different doctors was also validated successfully.

Additional Comments:

System flow was logical and consistent, with no breakdowns between modules.

3 TEST ASSESSMENT

The testing conducted was thorough and aligned with the defined test plan. All critical functional areas were covered, including positive and negative scenarios.

However, certain areas were not covered due to scope limitations:

- Performance and load testing
- Security testing
- Automation testing

Overall, the testing was adequate for validating the functional correctness and reliability of the system.

4 TEST RESULTS

All executed test cases passed successfully, with results matching the expected outcomes. No critical or major defects were identified during testing.

Minor observations:

- CLI interface requires careful input handling by users.
- Error messages could be enhanced for better user clarity (optional improvement).

No deviations from the test plan or expected results were observed.

5 SUGGESTED ACTIONS

Based on the test results, the following actions are recommended:

1. Proceed with deployment of the system for intended use.
2. Consider implementing **automation testing** for future improvements.
3. Enhance **user experience** by improving error messages and input prompts.
4. Perform **performance and security testing** for production-level deployment.