

Manual Test Plan for Scopex Money

1. Introduction

This document outlines the manual testing approach for Scopex Money, ensuring that all functionalities meet the specified requirements.

2. Objectives

Validate functional correctness of the application.

Identify and document defects through exploratory testing.

Ensure compliance with user requirements.

Validate integrations and API responses.

Conduct manual testing for User Registration, Adding a Recipient, and Logout before proceeding with automation testing.

3. Scope

The test plan covers the following areas:

User Registration

Adding a Recipient

Logout Functionality

Security aspects (Encryption, Authentication, Authorization)

4. Testing Approach

4.1 Test Levels

Functional Testing: Validate each feature according to requirements.

UI Testing: Ensure UI consistency across devices.

Exploratory Testing: Identify issues beyond documented test cases.

4.2 Test Execution

Tests executed manually in a real-world scenario.

Test cases will be documented in a structured format.

Bugs will be logged and reported for resolution.

5. Test Environment

Devices: Android,

Browsers: Chrome, Microsoft edge(for web interfaces)

Test Data: Dummy user accounts, recipient details

Tools Used: Postman for API testing, Excel for bug tracking

6. Test Case Design

6.1 User Registration

Validate registration with valid credentials.

Verify error messages for invalid inputs.

Ensure redirection to the dashboard upon successful registration.

6.2 Adding a Recipient

Add a recipient with valid details.

Verify that the recipient appears in the recipient list.

Check for error handling in case of incorrect details.

6.3 Logout

Click on logout and ensure the user is redirected to the login screen.

Validate session termination post-logout.

Ensure no user data is retained after logout.

7. Test Execution Schedule

Phase	Task	Duration	Status
Test Case Preparation	Writing test cases	1 Day	Done
Test Execution	Running manual tests	1 Day	Done
Defect Reporting	Logging and retesting bugs	1day	Done

8. Defect Management

All defects will be logged in Excel

Each defect will include a severity level (Critical, High, Medium, Low).

Retesting will be done after bug fixes.

9. Risks & Mitigation

Risk

Mitigation Strategy

Unstable test environment

Use multiple test setups for validation

Unclear requirements

Conduct regular discussions with stakeholders

10. Acceptance Criteria

Registration should be successful, and the user should be redirected to the dashboard.

The recipient should be added successfully and displayed in the recipient list.

Logout should function correctly and return the user to the login screen.

11. Sign-Off Criteria

All high and critical severity defects must be resolved.

Regression testing must pass without major issues.

Functional and UI tests should meet acceptance criteria.

12. Conclusion

This test plan ensures thorough manual testing of Scopex Money, covering User Registration, Adding a Recipient, and Logout, followed by exploratory testing to identify any potential issues before proceeding with automation testing.