MedRhythms Mobile App Testing Report

Version 1.0

Prepared by

Name	Date Signed
Ifeanyi Ineh	04/04/2025
Yiran Zhao	04/04/2025
Yoga Srinivas Kasireddy	04/04/2025
Chaoyi Jiang	04/04/2025

Group Name: Fantastic Four

Instructor: Dr. Gary Cantrell

Course: Foundations of Software Engineering

Teaching Assistant: Sam Morris

April 4, 2025

Contents

1	Revision History	3
2	Project Description	4
3	Overall Testing Plan	4
4	Testing Sections 4.1 Static Testing	5 8 12 16 20
5	Notes	20

1 Revision History

Version	1.0
Date	April 4, 2025
Document Status	Draft
Document Owner	Testing Team
Primary Author	Yiran Zhao
Co-Author	Yoga Srinivas Kasireddy
Version	2.0
Date	April 17, 2025
Changes Made	System Tests renamed to SY, removed files re-
	moved, changed parts about Spotify integration
	since Spotify is not used anymore
Document Status	Final document
Document Owner	Testing Team
Primary Author	Yiran Zhao
Co-Author	Yoga Srinivas Kasireddy

2 Project Description

This project is developed for MedRhythms, a company specializing in therapeutic solutions for individuals with neurological conditions. The Android application helps patients with neurological diseases, Parkinson's disease, and stroke survivors monitor their walking performance. The app synchronizes music tempo with the user's walking rhythm, leveraging both technology and music for therapeutic benefits. Built using Flutter, the application features IMEI-based authentication, walking session tracking, record displays, and Spotify integration to create a personalized therapeutic experience.

3 Overall Testing Plan

This testing plan outlines a comprehensive strategy to ensure the MedRhythms application meets all functional and non-functional requirements while maintaining high quality standards. The testing approach includes:

- Static Testing: Code review to evaluate code quality, structure, and adherence to best practices before execution.
- Unit Testing: Testing individual components and functions in isolation.
- Integration Testing: Testing interactions between components.
- Validation Testing: Testing user workflows to validate requirements.
- System Testing: Testing the application in real-world scenarios.

The testing process will follow these stages:

- 1. Planning and test case preparation
- 2. Test execution
- 3. Defect reporting and tracking
- 4. Retesting and regression testing
- 5. Final review

Testing will be performed exclusively on Android devices. Test results are documented in the Excel sheet.

4 Testing Sections

Due to the extensive number of test cases, each testing section is provided in detail in the attached Excel document. Below is an outline of the testing IDs under each testing type:

4.1 Static Testing

- ST0001 Check naming consistency in route files
- ST0002 Check UI code organization
- ST0003 Review health module code quality
- ST0004 Check security in session handling
- ST0005 Check code documentation quality
- ST0006 Check error handling approach

Test ID	Requirement ID	Description and Procedure
ST0001	RQ-4.1 - Route	Tester: Yoga
	Management	Environment: Flutter project codebase
		Goal: Check naming consistency in route files
		Procedure:
		1. Review route files (createroutes.dart, deleteroutes.dart, modifyroutes.dart, readroutes.dart)
		2. Check if route functions follow similar naming patterns
		3. Make sure route parameters use consistent names
		4. Check if route paths are structured consistently
		5. Look for adequate documentation on route functions
		Expected: All route files should use consistent naming for functions, parameters, and have proper documentation.
		Comments: MedRhythms Testing Status

ST0002	RQ-4.1 - Code Structure	Tester: Yoga Environment: Flutter project codebase Goal: Check if UI code is properly organized Procedure:
		1. Review UI pages (bottombar.dart, home_page.dart, loginpage.dart, medrhythmslogo.dart, records_page.dart, sessions_page.dart)
		2. Check if data logic is separate from display code
		3. Make sure state management works correctly
		4. Verify UI components can be reused
		5. Check for consistent styling across pages
		6. Look at widget organization
		Expected: UI pages should separate display from logic, use consistent styling, and organize widgets properly. Comments: MedRhythms Testing Status
ST0003	RQ-4.2 - Health Data Management	Tester: Yoga Environment: Flutter project codebase Goal: Review health module code quality Procedure:
		1. Check workout.dart in the health directory
		2. Look for good documentation in health functions
		3. Make sure health data models are clearly defined
		4. Check for input validation
		5. Verify health data privacy measures
		6. Check for proper unit conversions
		Expected: Health code should have good documentation, clear data models, validate inputs, and follow privacy standards. Comments: MedRhythms Testing Status

ST0004	RQ-4.2 - User Ses-	Tester: Yoga
	sion Management	Environment: Flutter project codebase
		Goal: Check security in session handling
		Procedure:
		1. Review sessions.dart in the userap- pactions directory
		2. Check how user credentials are stored
		3. Make sure session timeouts are handled
		4. Check logout and session clearing functions
		Expected: Session management should store data securely, handle timeouts properly, and clear sessions on logout. Comments: MedRhythms Testing Status
ST0005	RQ-4.1 - Code Doc-	Tester: Yoga
	umentation	Environment: Flutter project codebase
		Goal: Check code documentation quality Procedure:
		1. Look at documentation in all Dart files
		2. Check if classes and methods have comments
		3. Make sure complex code is explained
		4. Check for consistent documentation style
		5. Verify documentation matches current code
		Expected: Code should have clear comments for classes and methods with consistent style. Comments: MedRhythms Testing Status

ST0006	RQ-4.1 - Error	Tester: Yoga
	Handling	Environment: Flutter project codebase
		Goal: Check error handling approach
		Procedure:
		1. Review error handling throughout the code
		2. Check if exceptions are caught properly
		3. Make sure error messages make sense to users
		4. Check for recovery mechanisms
		5. Verify null safety implementation
		Expected: Code should handle errors consis-
		tently with clear messages and proper exception
		handling.
		Comments: MedRhythms Testing Status

4.2 Unit Testing

- UT0001 Test route functionality
- UT0002 Test user login functionality
- UT0003 Test workout data calculations
- UT0004 Test user session handling
- $\bullet~$ UT0005 Test record retrieval operations
- UT0006 Test bottom navigation bar functionality
- UT0007 Test records page functionality
- $\bullet~$ UT0008 Test health data synchronization

Test ID Requirement ID	Description and Procedure
------------------------	---------------------------

UT0001	RQ-4.1 - Route Creation	Tester: Yoga Environment: Flutter project test environment Goal: Test route functionality
		Procedure:
		1. Create test for createroutes.dart, deleteroutes.dart, modifyroutes.dart, and readroutes.dart
		2. Test route creation, modification, read, delete with valid parameters
		3. Test route creation, modification, read, delete with invalid parameters
		4. Verify error handling for edge cases
		Expected: Route functions should successfully create, modify, read, and delete routes with valid parameters and handle errors properly for invalid inputs.
		Comments: MedRhythms Testing Status
UT0002	RQ-4.2 - User Au-	Tester: Ineh
	thentication	Environment: Flutter project test environment Goal: Test user login functionality
		Procedure:
		1. Create test for login functions in login- page.dart
		2. Mock authentication service
		3. Test login with valid credentials
		4. Test login with invalid credentials
		5. Test login with empty fields
		6. Verify error messages for failed logins
		Expected: Login function should authenticate users with valid credentials and show appropriate error messages for invalid inputs. Comments: MedRhythms Testing Status

UT0003	RQ-4.2 - Workout Data Processing	Tester: Yoga Environment: Flutter project test environment Goal: Test workout data calculations Procedure:
		1. Create test for data processing functions in workout.dart
		2. Prepare sample workout data
		3. Test session data created
		4. Verify calculations match expected values
		Expected: Workout functions should calculate accurate results and store them in the database. Comments: MedRhythms Testing Status
UT0004	RQ-4.2 - Session	Tester: Yoga
	Management	Environment: Flutter project test environment
		Goal: Test user session handling
		Procedure:
		1. Create test for sessions.dart functions
		2. Test session creation
		3. Test session storage
		Expected: Session management should correctly create and save user sessions.
		Comments: MedRhythms Testing Status
UT0005	RQ-4.3 - Data re-	Tester: Yiran
	trieval	Environment: Flutter project test environment
		Goal: Test record retrieval operations
		Procedure:
		1. Create test for readroutes.dart
		2. Mock data storage dependencies
		3. Test record retrieval function
		Expected: Record service should correctly retrieve records with proper error handling. Comments: MedRhythms Testing Status

UT0006	RQ-4.1 - Navigation Bar	Tester: Ineh Environment: Flutter project test environment Goal: Test bottom navigation bar functionality
		Procedure:
		1. Create test for bottombar.dart
		2. Test tab selection mechanism
		3. Test navigation between different screens
		4. Test active tab indication
		5. Verify correct screen is displayed for each tab
		Expected: Bottom navigation bar should correctly handle tab selection and navigate to the appropriate screens.
		Comments: MedRhythms Testing Status
UT0007	RQ-4.3 - Records Page	Tester: Chaoyi Environment: Flutter project test environment Goal: Test records page functionality Procedure:
		1. Create test for records_page.dart
		2. Test records loading mechanism
		3. Test records display formatting
		4. Test record filtering functionality
		5. Test record sorting options
		6. Verify empty state handling when no records exist
		Expected: Records page should correctly load, display, filter, and sort records, and properly handle navigation to record details. Comments: MedRhythms Testing Status

UT0008	RQ-4.2 -	Health	Tester: Ineh
	Data Sync		Environment: Flutter project test environment
			Goal: Test health data synchronization
			Procedure:
			1. Create test for health data sync functions
			2. Mock device health data sources
			3. Test data extraction from source
			4. Test data transformation
			5. Test data storage after sync
			6. Test handling of duplicate data
			7. Verify error handling for sync failures
			Expected: Health data sync should correctly ex-
			tract, transform, and store health data with proper
			error handling.
			Comments: MedRhythms Testing Status

4.3 Integration Testing

- IT0002 Workout Cycle
- IT0003 Music Integration
- \bullet IT0004 Records Management
- $\bullet\,$ IT0005 Navigation and UI Flow
- $\bullet\,$ IT0006 Device Health Integration
- IT0007 Music Pause and Resume

Test ID Requirement ID	Description and Procedure
------------------------	---------------------------

IT0001	RQ-4.1 - IMEI Au-	Tester: Yiran
	thentication Flow	Environment: Flutter integration test environ-
		ment Cool Test IMELlarin masses
		Goal: Test IMEI login process Procedure:
		r rocedure.
		1. Launch the app in test mode
		2. Enter valid 15-digit IMEI number
		3. Verify successful authentication
		4. Test with invalid IMEI number
		5. Verify appropriate error handling
		Expected: Users should be able to login with valid IMEI and receive appropriate errors for invalid IMEI.
		Comments: MedRhythms Testing Status
IT0002	RQ-4.2 - Workout	Tester: Yiran
	Cycle	Environment: Flutter integration test environ-
		ment
		Goal: Test complete workout flow from start to
		finish
		Procedure:
		1. Login with test IMEI
		2. Navigate to workout screen
		3. Start a new workout
		4. Complete workout
		5. Verify workout data appears in records
		6. Check workout records
		Expected: Users should be able to complete the entire workout cycle with data properly recorded. Comments: MedRhythms Testing Status

IT0003	RQ-4.3 - Music In-	Tester: Yiran
	tegration	Environment: Flutter integration test environ-
		ment
		Goal: Test music integration with workout
		Procedure:
		1. Login with test IMEI
		2. Start a new workout
		3. Verify device automatically plays music
		4. Check if music tempo matches workout pace
		5. Change workout pace and verify music adapts
		6. Complete workout and stop
		Expected: Music that matches the workout pace
		should be played.
		Comments: MedRhythms Testing Status
IT0004	RQ-4.3 - Records	Tester: Yiran
	Management	Environment: Flutter integration test environ-
		ment Goal: Test records viewing and manipulation
		Procedure:
		1. Login with IMEI containing pre-populated records
		2. Navigate to records page
		3. Test filtering and sorting records
		4. View detailed record information
		Expected: Users should be able to view and filter workout records.
		Comments: MedRhythms Testing Status

IT0005	RQ-4.1 - Naviga-	Tester: Yiran
	tion and UI Flow	Environment: Flutter integration test environ-
		ment
		Goal: Test overall app navigation and UI interac-
		tions
		Procedure:
		1. Launch app and login with IMEI
		2. Test navigation between all main screens
		3. Verify bottom navigation bar functionality
		4. Verify UI element interactions and feedback
		Expected: App navigation should be intuitive and user-friendly.
		Comments: MedRhythms Testing Status
IT0006	RQ-4.2 - Device	Tester: Yiran
	Health Integration	Environment: Flutter integration test environ-
		ment
		Goal: Test integration with device health sensors
		Procedure:
		1. Login with test IMEI
		2. Start a workout session
		3. Verify app correctly reads step count from device
		4. Test GPS tracking during workout
		5. Compare app measurements with device health app data
		6. Verify data accuracy and consistency
		Expected: App should correctly integrate with device health kit.
		Comments: MedRhythms Testing Status

IT0007	RQ-4.3 - Mu-	Tester: Yiran
	sic Pausing and	Environment: Flutter integration test environ-
	Resuming	ment
		Goal: Test music integration when pausing work-
		out
		Procedure:
		1. Login with test IMEI
		2. Start a workout session
		3. Pause session
		4. Verify music pauses
		5. Resume session
		6. Verify music resumes
		Expected: Music should be played and paused dur-
		ing workout session.
		Comments: MedRhythms Testing Status

4.4 Validation Testing

- VT0001 User Authentication Success
- VT0002 User Authentication Failure
- VT0003 Start a User Workout Session
- VT0004 Pause a User Workout Session
- VT0005 Cancel a User Workout Session
- VT0006 User Workout Session Progress
- VT0007 User Workout Session Completion
- VT0008 User Workout Session Music
- VT0009 User Workout Session Music Pausing
- VT0010 User Workout Session Music Cancelling

	Test ID	Requirement ID	Description and Procedure
--	---------	----------------	---------------------------

VT0001	RQ-4.1 - User Authentication Success	Tester: Chaoyi Environment: Android Goal: User enters a valid IMEI and logs in with valid credentials Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter a 15-digit IMEI
		4. Click the Login button
		Expected: Redirected to Home Screen. Comments: MedRhythms Testing Status
VT0002	RQ-4.1 - User Authentication Failure	Tester: Chaoyi Environment: Android Goal: User enters an invalid IMEI and credentials Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter a 14-digit IMEI
		4. Click the Login button
		Expected: Warning shown; no redirection to Home Screen.
		Comments: MedRhythms Testing Status
VT0003	RQ-4.2 - Start a	Tester: Chaoyi
	User Workout Session	Environment: Android Goal: User starts a successful workout session Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Navigate to Home screen
		5. Press Yes to start workout
		Expected: Redirected to Workout Screen. Comments: MedRhythms Testing Status

VT0004	RQ-4.2 - Pause a User Workout Session	Tester: Chaoyi Environment: Android Goal: User pauses a workout session Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Start a workout session
		5. Press Pause
		Expected: Workout pauses successfully. Comments: MedRhythms Testing Status
VT0005	RQ-4.2 - Cancel a User Workout Ses-	Tester: Chaoyi Environment: Android
	sion	Goal: User cancels a workout session
		Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Start a workout session
		5. Press Cancel
		Expected: Workout canceled successfully. Comments: MedRhythms Testing Status
VT0006	RQ-4.2 - User Workout Session Progress	Tester: Chaoyi Environment: Android Goal: Track time and progress during workout Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Start a workout session
		5. Observe time and progress
		Expected: User sees workout status and remaining
		time. Comments: MedRhythms Testing Status

VT0007	RQ-4.2 - User	Tester: Chaoyi
. = 0001	Workout Session	Environment: Android
	Completion	Goal: Complete workout and return to workout
	1	page
		Procedure:
		1 Open MedPhythms app
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Complete the workout session
		Expected: Return to workout page after completion.
		Comments: MedRhythms Testing Status
VT0008	RQ-4.3 - User	Tester: Chaoyi
	Workout Session	Environment: Android
	Music	Goal: Start music during workout session
		Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Start a workout session
		Expected: Music plays during workout.
VTOOOO	DO 4.2 Maria	Comments: MedRhythms Testing Status
VT0009	RQ-4.3 - Music Pausing During	Tester: Chaoyi
	Pausing During Workout	Environment: Android Coal: Payer music during workent session
	VVOIKOUU	Goal: Pause music during workout session Procedure:
		1 Tocedure.
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Start a workout session
		5. Press Pause
		Expected: Music pauses as workout is paused. Comments: MedRhythms Testing Status

VT0010	RQ-4.3 - Music	Tester: Chaoyi
	Cancelling During	Environment: Android
	Workout	Goal: Cancel music when workout is cancelled
		Procedure:
		1. Open MedRhythms app
		2. Enable all permissions
		3. Enter IMEI
		4. Start a workout session
		5. Press Cancel
		Expected: Music stops when workout is cancelled.
		Comments: MedRhythms Testing Status

4.5 System Testing

- \bullet SY0001 User Workout
- $\bullet \ {\rm SY}0002$ Offload Data Upload
- SY0003 User Workout Data Sync
- \bullet SY0004 Battery Consumption & Usage
- $\bullet \ {\rm SY}0005$ Device Compatibility Testing

Test ID	Requirem	nent ID	Description and Procedure
SY0001	RQ-4.2	- User	Tester: Ineh
	Workout		Environment: Android
			Goal: Test application under background load
			Procedure:
			1. Open heavy background apps
			2. Launch MedRhythms app
			3. Enable permissions
			4. Enter 15-digit IMEI
			5. Navigate to Home screen
			6. Start workout by pressing Yes
			Expected: App is usable and responsive. Comments: MedRhythms Testing Status

SY0002	RQ-4.2 - User Workout	Tester: Ineh Environment: Android Goal: Test offline data upload Procedure:
		1. Open MedRhythms app
		2. Enable permissions
		3. Enter IMEI
		4. Navigate to Home screen
		5. Start workout
		6. Disable WiFi and Cellular
		Expected: Workout completes, data uploads once connection restores. Comments: MedRhythms Testing Status
SY0003	RQ-4.2 - User Workout Data	
	Sync	Goal: Sync workout data
		Procedure:
		1. Start workout
		2. Complete workout session
		3. Press Sync for past hour's health data
		Expected: Data syncs correctly and is recorded. Comments: MedRhythms Testing Status
SY0004	RQ-4.2 - User	
	Workout	Environment: Android Goal: Monitor battery usage
		Procedure:
		1. Record battery level
		2. Start workout session
		3. Complete workout
		4. Sync health data
		5. Observe battery consumption
		Expected: Battery usage remains moderate. Comments: MedRhythms Testing Status

SY0005	RQ-4.2 Workout	-	User	Tester: Ineh Environment: Android Goal: Test compatibility across Android versions Procedure:
				1. Build the APK
				2. Install on Android 13 and 14 devices
				3. Launch app and verify full functionality
				Expected: App functions correctly on supported versions. Comments: MedRhythms Testing Status

5 Notes

All actual results, statuses, and comments for each test are maintained in the Excel sheet attached with this document for detailed reference.