

“Software Requirement Specification”

By

MUHAMMAD AYAAD (2023-KIU-BS4691) (Individual Submission)



Type: FinTrack Personal Expense Tracker (SRS)

Submitted to: Dr. Muazzam Ali Kazmi

Section: Software Engineering (A)

Subject: Software Requirements Engineering

Submission Date: 25/11/2025

DEPARTMENT OF SOFTWARE ENGINEERING (SCET) KIU GILGIT

Contents

1. Introduction	3
1.1 Purpose	3
1.2 Project Github Repository Link Link	3
1.3 Scope	3
1.4 Definitions, Acronyms, and Abbreviations	3
2. Overall Description	3
2.1 Product Perspective	3
2.2 Product Functions	4
2.3 User Classes and Characteristics	5
2.4 Operating Environment	5
3. Specific Requirements	5
3.1 Functional Requirements	5
3.2 Non-Functional Requirements	8
4. System Features Detailed Description	9
4.1 Transaction Flow (Add/Edit/Delete)	9
4.2 Dashboard & Visualization Flow	10
5. External Interface Requirements	10
5.1 User Interfaces	10
5.2 Hardware Interfaces	10
5.3 Software Interfaces	10
6. UML Diagrams	11
6.1 Use Case Diagram	11
6.2 Sequence Diagram — Add Transaction	12
6.3 Class Diagram (Core Entities)	12
7. Appendices	13
7.1 Assumptions and Dependencies	14
7.2 Acceptance Criteria	14
7.3 Future Enhancements	14

1. Introduction

1.1 Purpose

This Software Requirements Specification (SRS) describes the core requirements for **FinTrack**, a personal expense-tracking application. It outlines the functional and non-

functional requirements that will guide the design, development, testing, and validation of the system throughout its lifecycle.

1.2 Project & SRS Repository Link

Google Drive (Project + SRS):

Link provided by user

1.3 Scope

FinTrack is a cross-platform application developed using Flutter, targeting both **Android** and **Web** platforms. The application enables users to record their daily income and expenses, categorize their spending, review monthly financial summaries, and visualize financial patterns using charts.

The **MVP** includes:

- User authentication
- Transaction management (Add/Edit/Delete)
- Categories (predefined + custom)
- Dashboard and visualization
- Basic export/backup capabilities

1.4 Definitions, Acronyms, and Abbreviations

- **FinTrack** — Personal Expense Tracker Application
 - **MVP** — Minimum Viable Product
 - **FR** — Functional Requirement
 - **NFR** — Non-Functional Requirement
 - **DB** — Database (SQLite locally / Firebase for cloud sync)
 - **UI** — User Interface
-

2. Overall Description

2.1 Product Perspective

FinTrack is a standalone application with the following ecosystem components:

- A Flutter-based mobile and web client
- Local storage using SQLite
- Optional cloud synchronization using Firebase
- Visualizations powered by the **fl_chart** library
- Optional future admin dashboard for analytics

2.2 Product Functions

Core functionalities include:

- User account creation, login, and profile management
- Create, edit, and delete transactions (income/expense)
- Categorize transactions using predefined or custom categories
- Monthly summaries and financial overviews
- Visual charts (bar & pie) with filters
- Data export (CSV) and local/optional cloud backup

2.3 User Classes and Characteristics

- **End Users:** Regular users with basic mobile literacy who want to track personal finances.
- **Admin (Future Expansion):** Access for analytics or data review.
- **Testers/Developers:** Users supporting QA and maintenance.

2.4 Operating Environment

- **Mobile:** Android 8.0 and above (iOS planned in future)
 - **Web:** Chrome, Edge (Flutter Web supported browsers)
 - **Libraries/Tools:** fl_chart, sqflite, shared_preferences, firebase_auth
 - **Connectivity:** Works fully offline; sync requires internet
-

3. Specific Requirements

3.1 Functional Requirements (FR)

FR-001 — User Registration

- Users can sign up using email/phone, password or OTP.
- Inputs include: Name, email/phone, password, currency preference.
- **Priority:** High
- **Output:** New verified user account.

FR-002 — User Login

- Secure login using stored credentials.
- Supports “Remember Me.”
- **Priority:** High

FR-003 — Profile Management

- Users can view and update profile details such as name and currency.
- **Priority:** Medium

FR-010 — Add Transaction

- Users can add new transactions with fields: title, amount, date, type (income/expense), category, note.
- **Priority:** High
- **Output:** Transaction saved locally.

FR-011 — Edit Transaction

- Users may update existing transaction details.
- **Priority:** Medium

FR-012 — Delete Transaction

- Users can delete a transaction after confirmation.
- **Priority:** Medium

FR-013 — Transaction History & Search

- Users can view past transactions and filter/sort by date, category, or amount.
- **Priority:** Medium

FR-020 — Predefined Categories

- The system includes built-in categories like Food, Grocery, Travel, Shopping.
- **Priority:** High

FR-021 — Custom Categories

- Users can create their own categories.
- **Priority:** Medium

FR-030 — Monthly Summary

- Displays total income, total expenses, and net balance.
- **Priority:** High

FR-031 — Category-wise Breakdown

- Shows expense distribution by category, including percentages.
- **Priority:** High

FR-040 — Visualizations (Charts)

- Bar charts for monthly totals.
- Pie charts for category distribution.
- **Priority:** Medium

FR-050 — Export & Backup

- Export financial data to CSV.
- Local backup support with optional cloud backup.
- **Priority:** High

FR-060 — Offline Support & Sync

- App remains fully functional offline.
- Synchronization happens automatically when online.
- **Priority:** Medium

FR-070 — Settings & Preferences

- Users can manage preferences like currency, app notifications, and start-of-month settings.
 - **Priority:** Medium
-

3.2 Non-Functional Requirements (NFR)

NFR-001 — Usability

- The application must be easy to use with a clean and intuitive UI.

NFR-002 — Performance

- Dashboard should load within **2–3 seconds** for up to 1000 transactions.

NFR-003 — Reliability & Data Integrity

- All transactions must be saved atomically, ensuring no partial or corrupted entries.

NFR-004 — Security

- Passwords must be securely hashed.
- Authentication tokens stored using device secure storage (Keychain/Keystore).

NFR-005 — Compatibility

- Must run on Android devices and supported modern browsers.

NFR-006 — Localization

- English must be supported.
- Urdu localization may be added in future.

4. System Features

4.1 Transaction Flow (Add/Edit/Delete)

1. User opens the **Add Transaction** screen.
2. Inputs details such as title, amount, date, type, category, note.
3. App validates inputs and saves data locally.
4. If cloud sync is enabled & internet is available, data is uploaded.
5. When editing or deleting a transaction, the dashboard auto-updates.

4.2 Dashboard & Visualization Flow

1. Dashboard aggregates all transactions for the current month.
 2. Displays total income, expenses, and net balance.
 3. Shows category-wise breakdown and percentage distribution.
 4. Charts reflect this data; selecting a category filters the transaction list accordingly.
-

5. External Interface Requirements

5.1 User Interfaces

- Simple login and sign-up screens
- Dashboard (summary + charts)
- Transaction list with filters
- Add/Edit transaction forms
- Settings (currency, backups, preferences)

5.2 Hardware Interfaces

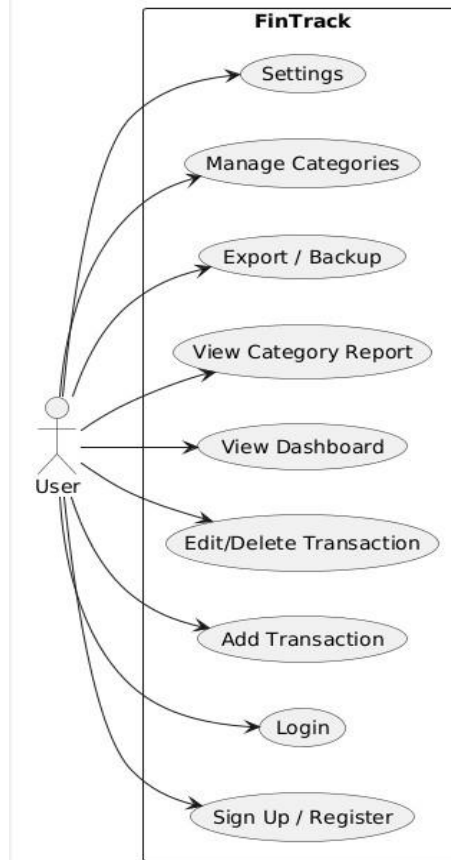
- No hardware required
- Optional: Camera for receipt uploads
- Local device storage for DB

5.3 Software Interfaces

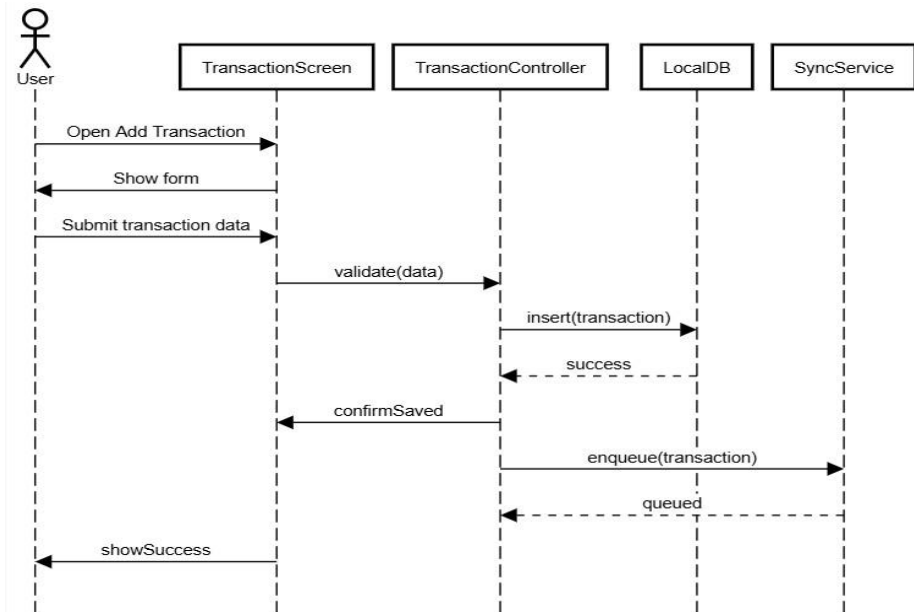
- fl_chart for visualizations
- sqflite or Firebase for storage
- CSV export library
- Optional payment APIs (future wallet features)

5. UML Diagrams

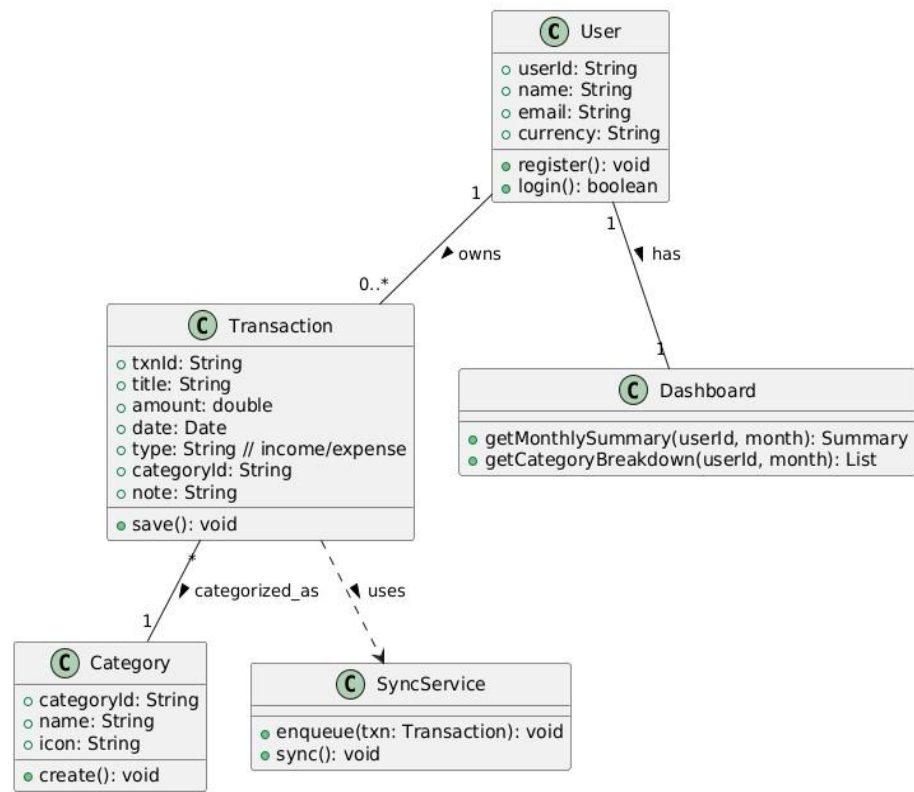
6.1 Use Case Diagram



6.2 Sequence Diagram — Add Transaction



6.3 Class Diagram (Core Entities)



7. Appendices

7.1 Assumptions and Dependencies

- Users must have basic smartphone knowledge.
- Internet is only required for sync and cloud features.
- Certain features depend on third-party libraries (Firebase, fl_chart, sqflite).

7.2 Acceptance Criteria

- Users can register, log in, and manage their transactions reliably.
- Dashboards load within performance limits.
- Charts and summaries accurately reflect stored data.

7.3 Future Enhancements

- iOS support
- AI-based spending insights
- Receipt OCR scanning
- Multi-currency support
- Admin dashboards and analytics