



UNIVERSITY OF
LEICESTER

School of Computing and Mathematical Sciences

CO7201 Individual Project

Preliminary Report

Finance Tracker

Vivek Shah

vps5@student.le.ac.uk

Student Id - 239062179

Project Supervisor: Dr. Babajide Afeni

Principal Marker: Dr. Craig Bower

Word Count: 2088

Submission Date – 28/02/2025

DECLARATION

All sentences or passages quoted in this report, or computer code of any form whatsoever used and/or submitted at any stages, which are taken from other people's work have been specifically acknowledged by clear citation of the source, specifying author, work, date and page(s). Any part of my own written work, or software coding, which is substantially based upon other people's work, is duly accompanied by clear citation of the source, specifying author, work, date and page(s). I understand that failure to do this amounts to plagiarism and will be considered grounds for failure in this module and the degree examination as a whole.

Name: Vivek Shah

Date: 28/02/2025

Contents

1. Aims and Objectives	3
2. Requirements	4
3. Technical Specification.....	5
4. Requirements Evaluation Plan.....	6
5. Background Research and Reading list.....	7
6. Time-plan and Risk Plan	8
7. References.....	11

1. Aims and Objectives

Aims and Objectives

Managing personal finances effectively is crucial in today's fast-paced world, where individuals often struggle to track their income, expenses, and savings. Many existing finance tracking applications are either too complex, require subscriptions, or lack essential features like multi-currency support and offline accessibility. This project aims to develop a user-friendly **Finance Tracker App** that provides a seamless experience for budgeting, tracking transactions, and visualizing financial data.

The project is particularly relevant due to:

- **Growing reliance on digital solutions** – Mobile apps have become the preferred way to manage finances.
- **Need for better financial awareness** – Many people struggle to track expenses, leading to overspending and poor savings habits.
- **Accessibility and security concerns** – Many apps lack offline access or have privacy concerns due to excessive data collection.
- **Customization and flexibility** – A finance tracker tailored to user preferences (multi-currency, filtering, data export) can improve financial management.

Aims

The primary goal of this project is to develop a secure, intuitive, and feature-rich mobile application that helps users manage their personal finances efficiently. The app will provide expense tracking, budgeting tools, financial data visualization, and multi-device synchronization to enhance user experience and financial awareness.

Main Challenges

1. **Ensuring Data Security & Privacy** – Handling sensitive financial data securely while allowing cloud backup.
2. **Optimizing Performance** – Managing database operations and visualizations efficiently.
3. **Implementing Multi-Currency Support** – Accurately handling exchange rates and conversions.
4. **User Experience Design** – Creating an intuitive UI that balances simplicity with feature richness.
5. **Asynchronous Data Handling** – Managing Firebase synchronization and offline data processing effectively.

By addressing these challenges this project aims to deliver a robust and practical financial management solution tailored to user needs.

2. Requirements

1. Essential Requirements

These are the core features that the Finance Tracker App must have to fulfill its primary purpose.

- **User Authentication:** Users must be able to register and log in using email/password authentication.
- **Google Sign-In:** Support for Google authentication to provide an easier sign-in process.
- **Expense and Income Management:** Users should be able to add, edit, and delete expenses and income with details such as amount, category, and date.
- **Budget Management:** Implement budget tracking, allowing users to set and monitor monthly budgets.
- **Local Data Storage:** Store financial data locally using Room Database to enable offline access.
- **Data Visualization:** Provide charts and graphs to help users analyze their income and expenses.
- **Secure Data Storage:** Ensure proper encryption and authentication to protect sensitive financial data.

2. Desirable Requirements

These features will enhance usability and provide additional functionality to improve the user experience.

- **Cloud Synchronization:** Implement Firebase integration to allow users to sync financial data across multiple devices.
- **Notifications & Reminders:** Send alerts to notify users about budget limits and upcoming expenses.
- **Transaction Filtering & Searching:** Allow users to filter and search transactions by category, date, or amount for quick access.
- **Multi-Currency Support:** Integrate a currency conversion feature to support transactions in different currencies.
- **User-Friendly UI:** Design an intuitive and visually appealing interface to ensure smooth navigation and usability.

3. Optional Features

These features are not mandatory but would provide additional benefits and improve the overall experience.

- **Data Export:** Enable users to export financial records in CSV and PDF formats for external use.
- **Receipt Scanning (OCR):** Implement Optical Character Recognition (OCR) to allow users to scan receipts and auto-fill expense details.
- **Fingerprint Authentication:** Allow biometric login for enhanced security and quick access.
- **Multiple Account Support:** Let users manage different financial accounts (e.g., personal and business).
- **Dark Mode:** Introduce a dark mode theme for better accessibility and user preference.

3. Technical Specification

Category	Technology/Tool	Reason for Selection
Programming Language	Kotlin	Official language for Android, modern and concise
UI Framework	Jetpack Compose	Declarative UI, efficient, and recommended by Google
Database	Room Database	Provides an abstraction over SQLite, supports offline access
Authentication	Firebase Authentication	Secure and easy-to-implement authentication (Email/Google)
Cloud Storage	Firebase Firestore	Real-time synchronization and cloud backup
State Management	ViewModel & LiveData	Manages UI-related data efficiently
Networking	Retrofit	Simplifies API calls (e.g., currency conversion API)
Dependency Injection	Hilt (Dagger) / Koin	Improves modularity and testability
Background Tasks	Coroutines & Flow	Efficient async programming, recommended for Kotlin
Charts & Graphs	MPAndroidChart	Popular library for interactive data visualization
Multi-Currency Support	Exchange Rate API (e.g., OpenExchangeRates, Fixer.io)	Fetches real-time exchange rates for currency conversion
Data Export	Apache POI / OpenCSV	Enables CSV and PDF export for financial reports
Security	EncryptedSharedPreferences / SQLCipher	Ensures data security with encryption
Push Notifications	Firebase Cloud Messaging (FCM)	Sends budget reminders and transaction alerts

The selected technology stack is based on my current knowledge and learning in Android development, aligning with industry best practices and recommended tools. However, it is subject to change if advancements in technology introduce more efficient solutions or if any of the chosen technologies become deprecated. Any modifications will be carefully evaluated to ensure they align with the project's objectives while maintaining optimal performance, security, and scalability.

4. Requirements Evaluation Plan

Criteria	Evaluation Metrics
Functionality	Ensure all essential features (authentication, transaction tracking, budget management, data visualization) work as intended.
Usability	Assess ease of use, navigation, and user experience using user feedback and surveys.
Performance	Measure app speed, responsiveness, and database efficiency (e.g., transaction retrieval time < 500ms).
Security	Ensure secure authentication, encrypted data storage, and protection against unauthorized access.
Reliability	Test system stability under different conditions (e.g., offline mode, cloud sync delays).
Compatibility	Verify app runs smoothly on different Android versions and device sizes.
Data Accuracy	Ensure correct budget calculations, transaction records, and currency conversions.
Scalability	Evaluate system behavior with an increasing number of transactions and users.

Stakeholders Involved in Evaluation

- **End Users:** Gather feedback from test users to assess usability and functionality.
- **Supervisors & Reviewers:** Ensure project meets academic and technical expectations.
- **Developers (Self-Review):** Identify bugs and areas for improvement through self-testing.

5. Background Research and Reading list

To develop a Finance Tracker App, understanding android mobile development best practices, security protocols, and UI/UX design principles is crucial. This section outlines following

1. Background Research Areas

A. Mobile App Development (Android)

- **Jetpack Compose:** Modern UI framework for Android development.
- **Room Database:** Local data storage solution using SQLite abstraction.
- **Kotlin Coroutines & Flow:** Asynchronous programming techniques for smooth app performance.
- **Firebase Authentication & Firestore:** Secure login and cloud storage solutions.

B. Financial Management Concepts

- **Budgeting principles:** Understanding personal finance and expense tracking methodologies.
- **Multi-currency support:** Implementing exchange rate conversion using APIs.
- **Data visualization in finance:** How charts and graphs improve financial decision-making.

C. Security & Data Privacy

- **Encryption techniques:** Protecting sensitive financial data (AES encryption, SQLCipher).
- **OAuth and Firebase security rules:** Secure authentication methods for mobile applications.

D. UI/UX Design for Finance Apps

- **Material Design principles:** Best practices for an intuitive and visually appealing UI.
- **Accessibility considerations:** Implementing features like dark mode, high contrast UI, and biometric login.
- **User engagement strategies:** How notifications and reminders enhance financial awareness.

Online Resources & Documentation

- A. **Official Android Documentation** – developer.android.com
Detailed documentation on Jetpack Compose, Room Database, and other essential components.
- B. **Firebase Documentation** – firebase.google.com/docs
Guidelines for authentication, Firestore integration, and cloud storage security.
- C. **Kotlin Coroutines Guide** – kotlinlang.org/docs/coroutines-overview.html
Understanding coroutines for efficient background processing.
- D. **Material Design Guidelines** – material.io/design
Best practices for building visually appealing and user-friendly Android applications.
- E. **Room Database Guide** – developer.android.com/training/data-storage/room
Detailed guide on implementing local storage for offline financial data management.
- F. **YouTube Channel** - Lackner, P. (n.d.). Philipp Lackner [YouTube channel]. YouTube.
<https://www.youtube.com/@PhilippLackner>

6. Time-plan and Risk Plan

Time Plan

[illegible]

Milestone	Description	Deadline
Project Proposal & Research	Define project scope, requirements, and conduct background research.	Week 2
UI/UX Wireframes & Backend Setup	Create UI wireframes, set up Firebase authentication and Room Database.	Week 3
User Login/Authentication	Registration and Firebase Authentication for user login,	Week 4
Core Feature Implementation	Implement adding, editing, and deleting transactions.	Week 6
Backend Setup	Implement the Room Database for offline storage and cloud sync functionalities.	Week 6
Budget Management Feature	Develop functionality to allow users to set, update, and track monthly budgets.Ensure budget alerts and limits are implemented.	Week 7
Data Visualization	Create interactive charts and graphs to display income and expense trends. Utilize libraries like MPAndroidChart for graphical representation.	Week 8
Data Security & Encryption	Implement authentication security, encrypt sensitive financial data, and ensure secure storage practices to protect user information.	Week 8
Notifications & Reminders	Set up push notifications to remind users about their budget limits, upcoming bills, or expense tracking habits.	Week 9
User Testing & Feedback Collection	Conduct usability testing by gathering feedback from potential users. Make necessary refinements based on their experience and input.	Week 11
Documentation & Report Writing	Start writing the project report, documenting system architecture, design choices, implementation details, and test results.	Week 12
Final Refinements	Address any remaining bugs or issues based on testing and feedback. Optimize performance and enhance UI/UX.	Week 12
Viva Preparation	Prepare responses for the viva, anticipate possible questions, and practice explaining the project's technical aspects.	Week 12
Presentation Preparation	Create presentation slides summarizing the project's objectives, implementation, challenges, and outcomes. Practice delivery.	Week 12
Final Submission & Viva	Submit the final report, codebase, and presentation. Participate in the viva and defend the project.	Week 14

Risk Plan

Risks	Likelihood	Impact	Mitigation Strategy
Technical Complexity (Multiple APIs, authentication, database integration)	Medium	High	Break tasks into smaller parts, use official documentation and community forums for troubleshooting.
Time Management Issues	High	High	Stick to a structured schedule, prioritize essential features first, and avoid adding unnecessary features
Security Vulnerabilities (Weak authentication, data leaks)	Medium	High	Implement Firebase security rules, encrypt sensitive data, and follow OWASP guidelines.
Performance Issues (Slow data processing, app crashes)	Medium	Medium	Optimize Room Database queries, test on multiple devices, and use background processing (Coroutines).
Usability & Adoption Challenges	Low	High	Conduct user testing and iterate based on feedback to ensure a user-friendly experience.
API Downtime (Currency Conversion, Firebase)	Medium	Medium	Implement offline caching and fallback mechanisms for API failures.
Bugs & Unexpected Errors	High	Medium	Perform continuous debugging, logging, and testing throughout the development cycle.
Data Loss Risks	Low	High	Use Firebase cloud sync and implement local database backup mechanisms.
Device Compatibility Issues	Medium	Medium	Test app on multiple Android versions and screen sizes.
Last-Minute Changes or Delays	Medium	High	Keep a buffer time in the schedule, maintain version control (Git).

7. References

Research Papers & Journal Articles

- [1] Oswal, S., & Koul, S. (2013). Big data analytic and visualization on mobile devices. In *Proc. Nat. Conf. New Horizons IT-NCNHIT* (p. 223).

Online Resources & Documentation

- [1] Google Developers, *Official Android Documentation*, Available: <https://developer.android.com>.
- [2] Google Firebase, *Firebase Documentation*, Available: <https://firebase.google.com/docs>.
- [3] JetBrains, *Kotlin Coroutines Guide*, Available: <https://kotlinlang.org/docs/coroutines-overview.html>.
- [4] Google Material Design, *Material Design Guidelines*, Available: <https://material.io/design>.
[Accessed: Day-Month-Year].
- [5] Google Developers, *Room Database Guide*, Available: <https://developer.android.com/training/data-storage/room>.
- [6] P. Lackner, *Philipp Lackner [YouTube Channel]*, YouTube. Available: <https://www.youtube.com/@PhilippLackner>.