User Registration and Authentication: Users should be able to create an account, log in securely, and manage their profile within the app.

Expense Entry and Tracking: Users should be able to manually enter their expenses, including the date, amount, and category. The app should provide a way to view and track expenses over time.

Budget Creation and Monitoring: Users should be able to set up budgets for different expense categories and monitor their progress. The app should provide alerts or notifications when they exceed their budget limits.

Goal Setting and Tracking: Users should be able to set financial goals and track their progress towards achieving them. The app should provide updates and reminders to help them stay on track.

Income Recording: Users should be able to record their income from various sources. The app should allow them to categorize income and provide a summary of their total earnings.

Bill Reminder Management: Users should be able to set reminders for bill payments, specify due dates, and receive notifications to avoid missing payments.

Savings Tracking: Users should be able to set savings goals, track their savings progress, and view their savings history. The app should provide visualizations and reports to help users stay motivated.

Reporting and Analytics: The app should generate reports and provide analytics on user expenses, budgets, savings, and goals. These reports should be easily accessible and offer meaningful insights.

Expense Categorization and Tagging: The app should allow users to categorize expenses and assign tags or labels for better organization and analysis.

Data Backup and Restoration: The app should provide a mechanism to back up user data locally and allow for data restoration in case of device changes or data loss.