**Minimum Viable Features**

1. Record income and outcome. Put them into categories for better organization.

Validation: Input some income and outcome data and select the pre-coded categories. If the data are correctly recorded, this function is working properly. Input a value but do not select any of the categories. If the app prompts for a valid category, we can make sure that every data is recorded into the correct category.

2. Set categories as well as labels to justify different spending. See how you spend money and develop better spending habits.

Validation: Input some name in the category creation menu. If the category shows up on the spending input page, this function is working properly.

3. Set budget for each week, month etc. or custom period. This is to help prevent overspending and better organize money.

Validation: Set different budget and record some data to perform overspend. If the app shows an alarm when the current spending value exceeds the budget set, this function is working properly.

4. Money box: Set something that you want to save to buy. Set a time target and see how much you need to save every week.

Validation: Set a target in money box with preferred purchase date. If the app correctly shows the amount of money needed to be saved each week, this function is working properly.

5. Notes and reminders: Take notes on what to buy or what to do. Set reminders and alarms for important events and important stuff to buy. Prevent forgetting important things.

Validation: Set some notes and reminders. If the notes are correctly displayed, the notes function is working properly. If the alarm goes off at the desired time, the reminder function is working properly.

6. Option to create an account and login for online synchronization. (Future planned)

Validation: Input a valid username and password. If successfully logged in, it is working properly. Input an invalid username or password. If the login failed, the login function if fully working.

**Extended Features**

1. Set SMS templates to automatically recognize text messages from the bank and record spending without manually input every time.

Validation: Set a template and test with some text messages corresponding to the template. If the app recognizes the text message and records the correct value in the text, this function is working properly.

2. Lists and sub-lists for notes and reminders. Organize notes of different categories to help searching if there is many.

Validation: Set different lists and sub-lists. If all notes and reminders are correctly distributed to their category, this function is working properly.

3. Set a note to favorite and set priority for different notes and reminders.

Validation: Favorite some notes and set some reminders to high priority. If the favorite and high priority notes and reminders are displayed on top, this function is working properly.

4. Financial plans: plan your income, outcome, debts and credits for the whole year in advance.

Validation: Set a plan for the year. If the predicted spending graph and suggestions are displayed, this function is working properly.

5. Set templates for recurring cost. e.g. water and electricity bills, Internet and SIM plan bills. Remind you to make sure that the account have enough money for the automatic payment and automatically record the bills.

Validation: Set up a recurring phone bill. If the reminder goes off at the correct date and the cost is recorded, this function is working properly.