Timmy Frederiksen

ID: Add Income Transaction

Scope: Personal Budgeting App

Level: User Goal

Stakeholders and Interests:

User

- person who is adding an income transaction to their budget.

Precondition: User has an income that they would like to add to their budget.

Postcondition: User's budget reflects this income and can calculate accordingly.

Main Success Scenario:

1. User wants to add a new income to their budget

- 2. User selects "add income" from the interface
- 3. User adds a title to this transaction
- 4. User enters the amount of income
- 5. User enters the date of the transaction
- 6. User selects whether this is a recurring income or not
- 7. User selects transaction category from existing categories
- 8. User saves the new transaction to the system

Extensions:

a.* Anytime the system doesn't respond

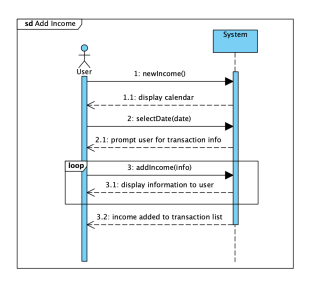
User will restart the application

b.* Anytime the user decides not to save their changes

User will cancel the new transaction creation process

- 6.a If the user selects a recurring payment
 - 1. The system will prompt for the recurrence interval for this payment
- 7.a If the desired category does not exist

- 1. The user should cancel the transaction
- 2. The user should then create a new transaction category
- 3. The user then should return to create their transaction and will be able to select the new category



Contract: New Income
Operation: newIncome()
Cross-References: Use Cases: Add Income
Pre-condition: User wants to make a new income transaction.
Post-condition: The system has created a new income from the user's specifications.

Contract: Select Date
Operation: selectDate(Date: date)
Cross-References: Use Cases: Add Income, Add Expense
Pre-condition: User wants to create a transaction and the system has prompted the user for the date
Post-condition: The date of transaction has been selected and associated with the transaction

Contract: Add Income Info
Operation: addIncome(String: info)
Cross-References: Use Cases: Add Income
Pre-condition: User is creating a new income transaction and has been prompted by the system to enter its information.
Post-condition: All of the information has been entered into the transaction

Timmy Frederiksen

ID: Remove Income Transaction

Scope: Personal Budgeting App

Level: User Goal

Stakeholders and Interests:

User

- person who is removing an income transaction from their budget.

Precondition: User has an income that they would like to remove from their budget.

Postcondition: User's budget no longer reflects this income and can calculate accordingly.

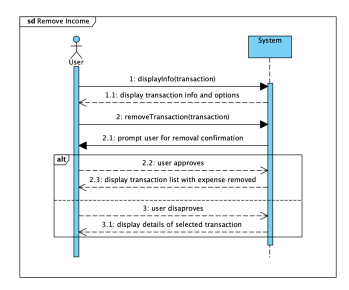
Main Success Scenario:

1. User wants to remove an income from their budget

- 2. User selects "remove income"
- 3. User selects which income to remove from the list of existing incomes
- 4. User saves their changes
- 5. System removes the income from their budget

Extensions:

- a.* Anytime the system doesn't respond
 - 1. User will restart the application
- b.* Anytime the user decides not to save their changes
 - 1. User will cancel the transaction removal process
- 3.a The income that they wish to remove does not exist
 - 1. The user will cancel the transaction removal process



Contract: Display Info
Operation: displayInfo(Transaction: transaction)
Cross-References: Use Cases: Remove Income, Remove Expense
Pre-Condition: User wants to see information and settings for a
given transaction
Post-Condition: Displays information and settings for a given

transaction

Contract: Remove Transaction
Operation: removeTransaction(Transaction: transaction)
Cross-References: Use Cases: Remove Income, Remove
Expense
Pre-condition: User wants to remove a transaction from their
list of transactions
Post-condition: The system has removed the given transaction
from the list of transactions

Timmy Frederiksen

ID: Create Account

Scope: Personal Budgeting App

Level: User Goal

Stakeholders and Interests:

User

- person who wishes to begin tracking their budget using our system.

Precondition: User wants to begin tracking their budget using our system.

Postcondition: User has created a new account and can now begin tracking their budget

Main Success Scenario:

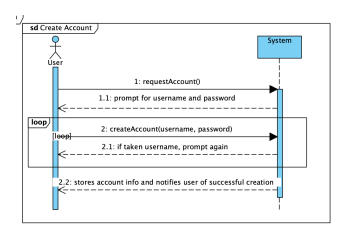
- 1. User wants to create a new account
- User selects "create new account"
- 3. System prompts user for a username and password
- 4. User enters their desired username and password
- 5. User selects "done"
- 6. The system creates the account

Extensions:

- a.* Anytime the system doesn't respond
 - 1. User will restart the application
- 1.a User already has an account

User selects "sign in" instead of "create new account"

- 5.* The given username is taken
 - 1. System informs the user that the provided username is already taken
 - 2. System prompts user again for a new username



Contract: Request Account
Operation: requestAccount()
Cross-References: Use Cases: Create Account
Pre-condition: User would like to create a new account
Post-condition: User begins the account creation process

Contract: Create Account
Operation: createAccount(username: String, password: String)
Cross-References: Use Cases: Create Account
Pre-condition: User would like to create a new account with
this username and password
Post-condition: System checks for availability of the username