ID: Remove Category of spending

Scope: Personal budgeting application

Level: User goal

Stakeholders and interests:

User

- person that is removing the category to manage their spending.

Precondition: User wants to remove an existing category in the system.

Postcondition: An existing category, any subcategories, expenditures, and any associated notes are removed from the system.

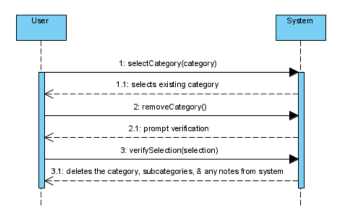
Main Success Scenario:

- 1. User wants to remove a category of spending.
- 2. User will navigate to the category submenu.
- 3. System displays the category submenu.
- 4. User selects the category of spending they want to remove.
- 5. User selects the delete button.
- 6. System will delete the category and any associations with it.

Extensions:

- a.* anytime system does not respond
- 1. user will restart the application
- 6. a If the category contains any subcategories
- 1. the system will delete all subcategories associated with the category
- 6. b If the cateogory contains any expenditures
- 1. the system will delete all expenditures associated with the category

- 6. c If the category contains any notes
 - 1. the system will delete all notes associated with the category



Operation Contracts:

Name: selectCategory(category : category)

Cross References: Use Cases: Add Category Note

Output: The category will be currently selected.

Pre-Conditions:

User already has an existing account.

User wants to remove a category.

Post-Conditions:

A category will be currently selected.

Name: removeCategory()

Output: The category will be removed.

Pre-Conditions:

User has selected an existing category.

Post-Conditions:

The system will prompt the user with a verification message.

Name: verifySelection(selection: integer)

Output: The selection to remove the category will either be confirmed or denied.

Pre-Conditions:

The user has selected the option to remove a category.

Post-Conditions:

The category will either be removed or not.