**ID:** Add user notes to an existing category

**Scope:** Personal budgeting application

**Level:** User goal

**Stakeholders and interests:**

User  
- person that is adding notes to the existing category.

**Preconditions:**

A budget category already exists.

User wants to add new user notes to the budget category.

**Postcondition:** New user notes will be added to the existing budget category.

**Main Success Scenario:**

1. User wants to add notes to an existing category.
2. User selects the existing category that they want to add notes to.
3. User writes the message for the new note.
4. System creates the new note with the specified message by the user.
5. User saves the new note to the category in the system.

**Exceptions:**

a.\* anytime system does not respond

*1.* *user will restart the application*

4. a If the user wants to add multiple notes

*1. Repeat step 4. As many times as necessary.*

*Table

Description automatically generated with medium confidence*

**Operation Contracts:**

Name: selectCategory(category : integer)

Cross References: Use Cases: Remove Category

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: selectNewNote()

Cross References: None.

Output: A new note will be created associated with the selected category.

Pre-Conditions:

A category is currently selected by the user.

Post-Conditions:

A new note object will be created.

Name: writeMessage(message : String)

Cross References: None.

Output: None.

Pre-Conditions:

A new note object has been created and is currently selected.

Post-Conditions:

The message on the note object will be changed to the specified message.

The new note will be saved with the associated category to the system.