Budget Tracker

I have created a budget tracker application utilizing javaFX with JUnit testing my framework.

The user can input information such as the category, title and the amount of the transaction. The application will store the information and can display that when at the user request.

To use the budget tracker program, run the test.

- The user interface will appear, and the user will be given 3 boxes to fill out.
- Once the user fills in the boxes, the user will select whether it is an income or an expense.
- User will add the transaction, which will appear down below.
- After a few transactions, the user can view the summary. Some information will appear
 - o Total income, total expenses, followed by the net income
- The user will be able to edit past transactions. The user will need to enter the number transaction followed by the amount, whether it is an income/expense, title, and category
- The user will have the option to delete transactions and the ability to filter by either category, or sort by date and time along with exiting the program altogether.

The program can't do much more than what I explained above. It is a very basic budget tracker.