## Code Test Cases: Aadesh and Noah

- 1. User is able to view pre-loaded transactions
- 2. User is unable to view non-existent transactions.
- 3. User is able to add transaction with positive value
  - a. User is able to add transaction with a description
  - b. User is able to add transaction with a specific date
- 4. User is unable to add transaction with negative value
- 5. User is able to view newly added transaction
- 6. User is able to categorize transactions (under food, shopping, etc.).

## Identifying input values for use case-based testing

Input Element	Туре	Value Specs	Valid	Invalid	Exceptional Cases
amount	float	Must be from 1 to 99,999	Amount satisfies the value specs	Amount does not satisfy the value specs	0, negative amount or a very large number
description	string	Must be a string of max char length of 100	Description satisfies the value specs	Description does not satisfy the value specs	<black></black>
UI Test Cases					

## Test case generation for use case-based testing

Test Case	amount	description	Expected Outcome
1	Valid	Valid	Shows success message
2	Invalid	Valid	Shows error message
3	Valid	Invalid	Shows error message
4	Invalid	Invalid	
5	Exceptional	Valid	Shows error message
6	Exceptional	Invalid	
7	Valid	Exceptional	Shows confirmation message
8	Invalid	Exceptional	Shows error message

## Use case-based tests

Test Case	amount	description	Expected Outcome
1	120	Groceries from ALDI	"Success", "Transaction added successfully!"
2	10axbb!	Groceries from ALDI	"Error", "Please enter a valid amount"
3	120	Groceries with many many many many many many many many	"Error", "Character limit reached"
5.1	-100	Groceries from ALDI	"Error", "Please enter a valid amount"
5.2	0	Groceries from ALDI	"Error", "Please enter a valid amount"
5.3	999999999999	Groceries from ALDI	??
7	120	<blank></blank>	"Success", "Transaction added successfully!"
8	10axbb!	<black></black>	"Error", "Please enter a valid amount"

Concrete test cases using unittest (built-in) or pytest