Test Data.

Tested various inputs for the expense tracking fields, namely `date`, `amount`, `category`, and `description`. Here are some examples:

- Test Case 1: `date` = 07/11/2023, `amount` = 200.50, `category` = "Groceries", `description` = "Weekly grocery shopping"

- Test Case 2: `date` = 07/12/2023, `amount` = 40.00, `category` = "Transportation", `description` = "Gas for car"

- Test Case 3: `date` = 07/13/2023, `amount` = 1200.00, `category` = "Rent", `description` = "Monthly rent"

- Test Case 4: `date` = empty, `amount` = 200.50, `category` = "Groceries", `description` = "Weekly grocery shopping"

- Test Case 5: `date` = 07/11/2023, `amount` = "two hundred", `category` = "Groceries", `description` = "Weekly grocery shopping"

2. The data sets I tested against.

The above test cases were used to test the functionality of the program. The results were as follows:

- Test Case 1: The program correctly recorded the expense and displayed the success message.

- Test Case 2: The program correctly recorded the expense and displayed the success message.

- Test Case 3: The program correctly recorded the expense and displayed the success message.

- Test Case 4: The program correctly identified that the `date` field was empty and displayed an error message.

- Test Case 5: The program correctly identified that the `amount` field was not a number and displayed an error message.

3. A brief written explanation of the results of my tests and what I had to fix.

The testing process revealed that the program works as intended for valid input data. It correctly records expenses and displays a success message. The input validation feature also works correctly, as it identifies when required fields are left empty or when the `amount` field does not contain a valid number. No fixes were required for these features.

However, I encountered an issue with displaying a second image when the "Track Expenses" button was clicked. With several attempts to fix this, I was unable to resolve the issue. The code was left without the second image.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a computer

Description automatically generated