

Afterschoolspecials

1.To test this feature we will start on the page where new category and new expense is displayed. (If the user already has a budget this page will display, if not user will enter monthly budget and this page will then display):

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

100% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

Create

2. If the user entered a non-number in the percent field:
- Expected: Category will not be added and "Percent must be a decimal" will display
 - Actual: Category didn't add and "Percent must be a decimal" displayed
 - Result: **PASS**

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

100% remaining of total budget

Percent must be a decimal

Food

f

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

Create

-Expected: Category will not be added and “Cannot exceed available remaining percent of 100%” will display

-Result: **PASS**

4. If the user correctly enters information:
 -Expected: The category will be added
 -Actual: The category was added
 -Result: **PASS**

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

85% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

☐ Food

Create

FOOD %15 (\$150) delete

Total Spent: \$0.00

Left: \$150.00

Creating an expense feature: PASSED ALL TESTS!

1. The user must have at least one category already created in order to add expenses:

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

85% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

☐ Food

Create

FOOD %15 (\$150) delete

Total Spent: \$0.00
Left: \$150.00

2. If the user enters a non-number under the price field:

- Expected: Expense will not add and “Price must be a number” will display
- Actual: Expense did not add and “Price must be a number” was displayed
- Result: **PASS**

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

85% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Price must be a number

Chipotle

f

☒ Food

Create

FOOD %15 (\$150) delete

Total Spent: \$0.00
Left: \$150.00

3. User enters an expense description and a valid price:
- Expected: Expense will be added to the category
 - Actual: Expense added to the category
 - Result: **PASS**

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

85% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

☐ Food

Create

FOOD %15 (\$150) delete

Chipotle - \$9.81

Total Spent: \$9.81
Left: \$140.19

Deleting a category feature: PASSED ALL TESTS!

1. Screen user starts tests on, must have a category present to delete:

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

85% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

☐ Food

Create

FOOD %15 (\$150) delete

Chipotle - \$9.81

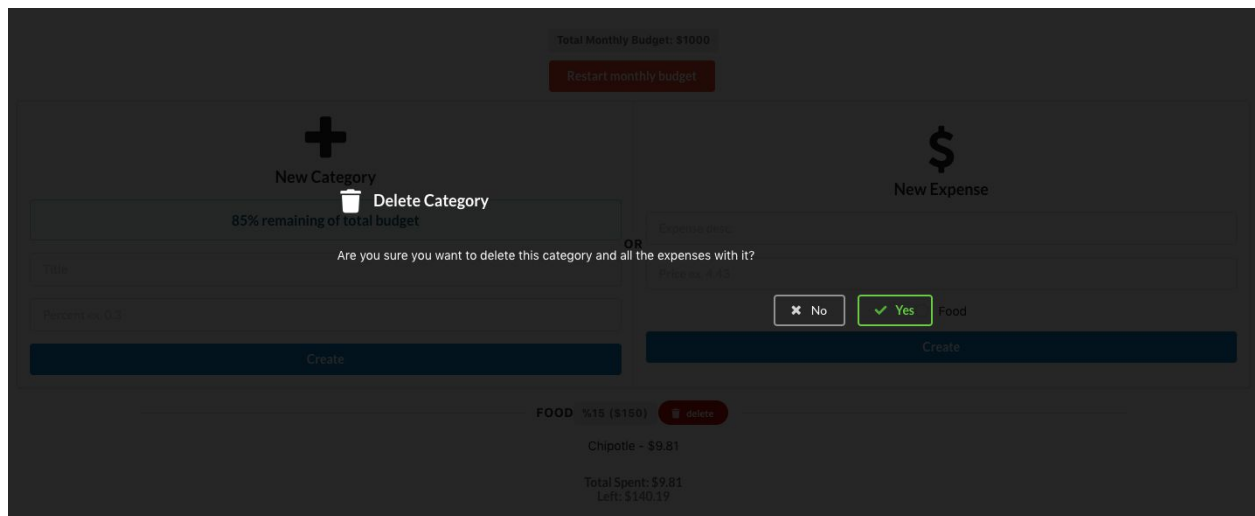
Total Spent: \$9.81
Left: \$140.19

2. User selects the delete button next to the category they wish to delete:

-Expected: Pop-up will appear asking to confirm delete

-Actual: Pop-up appeared

-Result: **PASS**

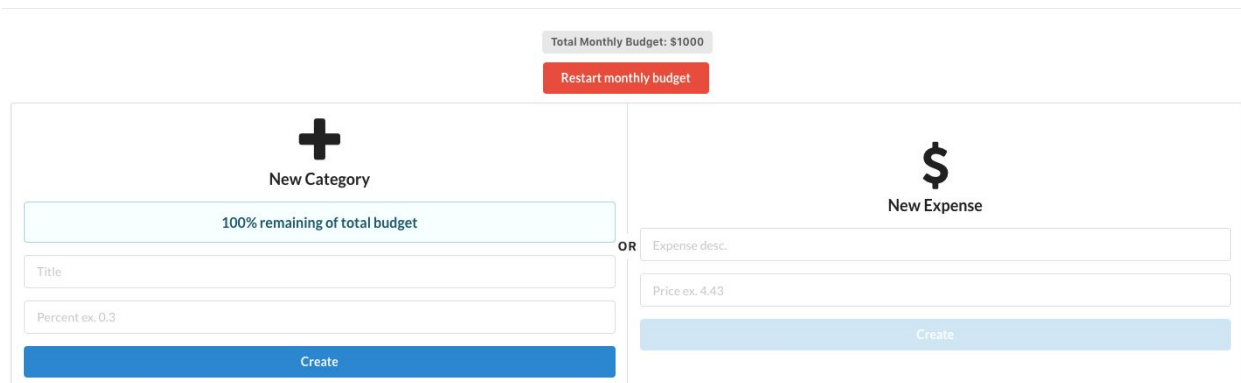


3. If the user selects the “Yes” button

-Expected: Category will be deleted

-Actual: Category was deleted

-Result: **PASS**



4. If the user selects the “No” button:

-Expected: The category will not be deleted

-Actual: Category was not deleted

-Result: **PASS**

Total Monthly Budget: \$1000

Restart monthly budget

+

New Category

85% remaining of total budget

Title

Percent ex. 0.3

Create

OR

\$

New Expense

Expense desc.

Price ex. 4.43

☐ Food

Create

FOOD %15 (\$150)

delete

Chipotle - \$9.81

Total Spent: \$9.81
Left: \$140.19