

Scenario:

You are a busy student getting ready to move to a new state for college. Now in your own financially, you feel like you need a little help balancing your budget. You decide to download an app to sort out your finances.

Task One: Create an Account (also link a fake credit card).

Task Two: Create four different categories for what you want your budget split into.

Task Three: View important news relating to retail prices.

Notes:

What changes should you make to your application?

- I need to include a settings page to edit personal information
- I need to add a page that allows a user to delete a credit card off of the account
- I need to create an interface that shows what the news article will look like once expanded.
- For testing purposes, I need to make it clearer to the audience that they can either use the "% of total" function or "\$\$ amount" function to determine how much money can be allocated to an area.

What you need to keep the same for your application?

- Good inclusion of continue and back buttons to allow a user to backtrack
- While not initially clear in the paper demo, the flexibility of the % or total \$\$ for calculating how much money to put in each category is a good inclusion
- Keeping the security question is important because it helps users recover accounts with credit cards attached.
- They notably enjoyed the sliding home screen instead of having to click a "next" and "back" button.