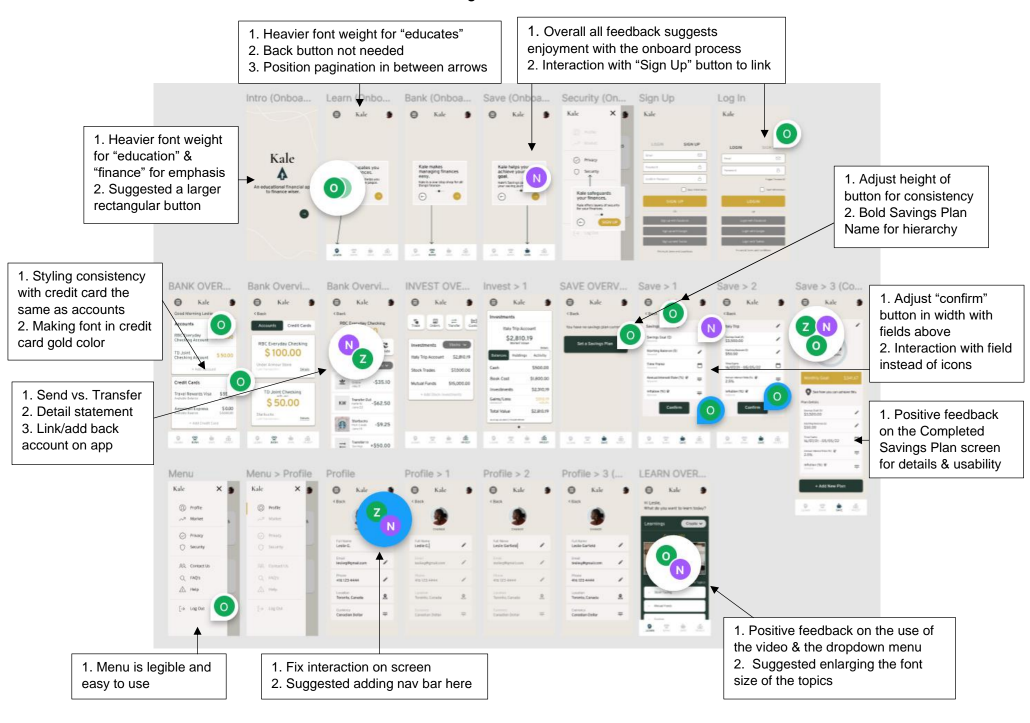
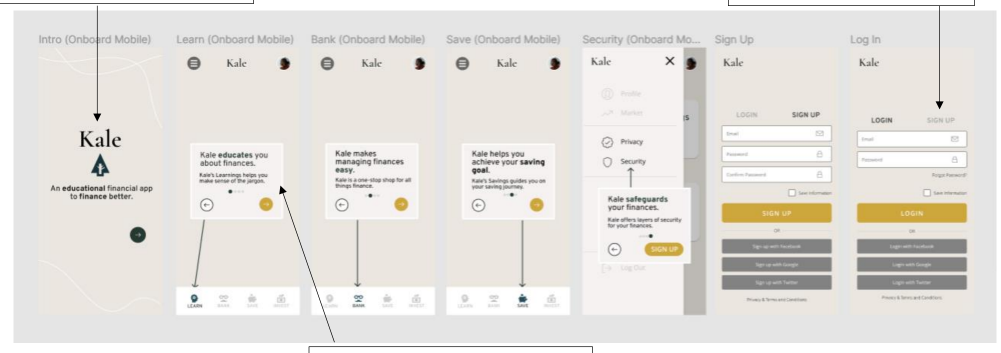
## **Design Collaboration**



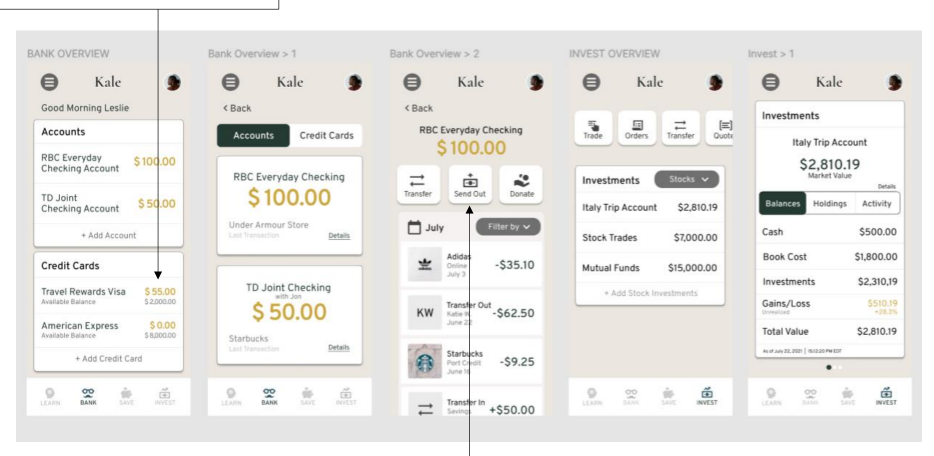
- 1. Increased font weight to emphasize "educational" and "finance" as suggested.
- 2. Didn't implement the button change to make it rectangular since it would be inconsistent with the rest of the onboard circular arrow buttons. The white space also provides a visual draw to the button.

1. Fixed the Sign-Up prototype link from the Log In screen



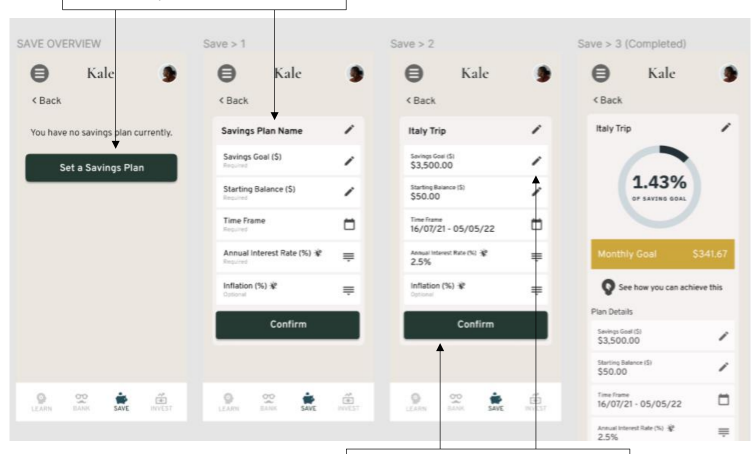
- 1. Increased font weight to emphasize all onboard features: "educates", "easy", "saving goal", "safeguards" as suggested.
- 2. Didn't move the pagination dots between the buttons as visual hierarchy guides the attention from the text to the pagination indicating how many more processes (status update) are left which will then prompt users to continue.

- 1. Revised the text color for the credit card balances to gold as suggested for consistency.
- 2. Didn't change account texts with dual font size or color like the credit card names since account texts are the full name of each account and thus it commands the same importance throughout as opposed to credit card's name vs. its balance.



- 1. Send icon copywrite changed to "Send Out" to differentiate with "Transfer".
- 2. A detailed statement screen would have to be designed for detailed statements, but most users like to see their balances and transactions briefly and view more complex items on the web.

- 1. Adjusted the "Set a Savings Plan" button to reflect consistency in button height.
- 2. Bolded the "Savings Plan Name" for visual hierarchy.



- 1. Adjusted the "Confirm" buttons to reflect consistent widths with the fields above on both screens.
- 2. Interaction increased to pertaining fields and not limited to icons only to increase dexterity when used on mobile devices.

- 1. Fixed interaction in prototype for the fields.
- 2. Didn't add the bottom nav bar here since the features under the menu are ones that aren't frequently visited. To return to the main screens, users can easily tap on the menu icon for more or "< back" to return to previous screen.

