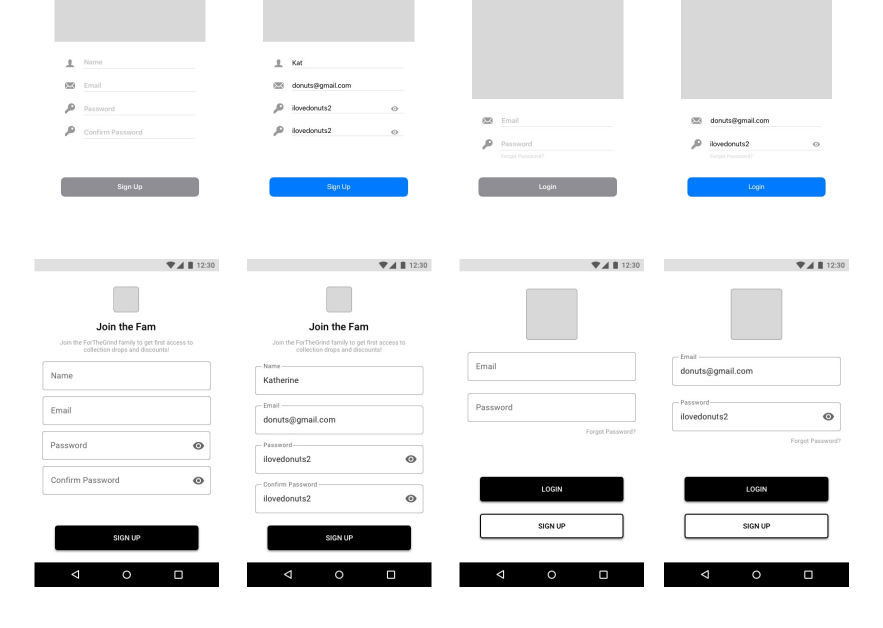
For the sign up and login pages, I made an inactive version and an active version of the two screens. The inactive version doesn't allow you to sign up or login until you've filled the text sections with text.

For the Android versions, you'll see that the text box UI changes once text is filled in the box.



9:41

Login

9:41

9:41

Sign Up

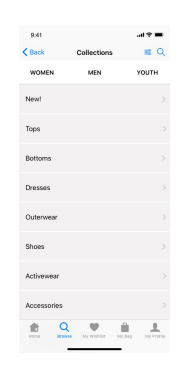
Sign Up

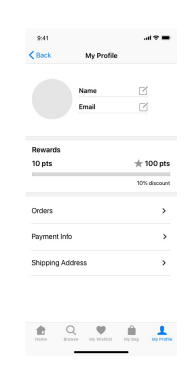
For these screens, I didn't change too much other than the navigation bar at the bottom.

These are the pages that will be visited most and are generally the navigation shortcuts that most clothing apps have.

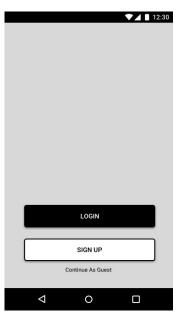


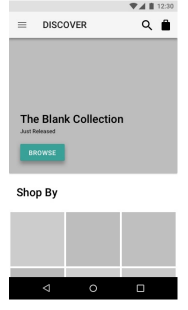


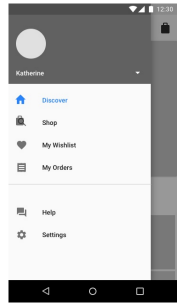


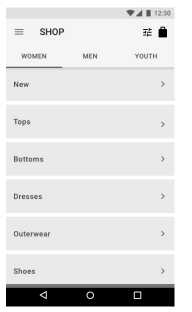


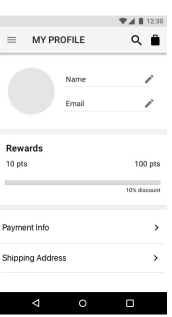
For the Android version, I refined the menu navigation a bit. Other than that there aren't too many changes here.

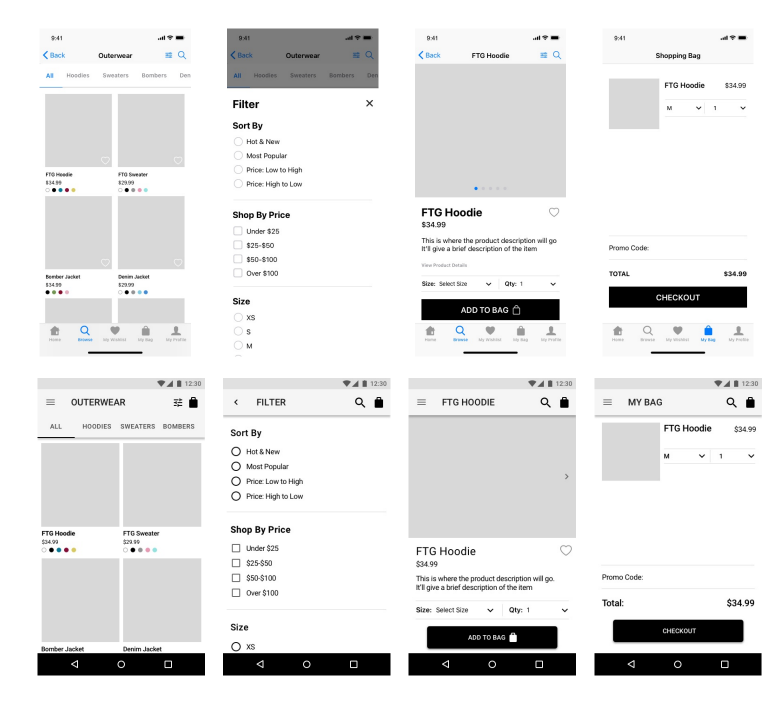






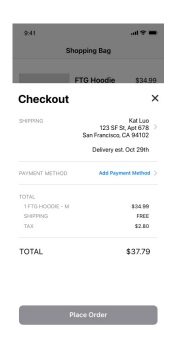




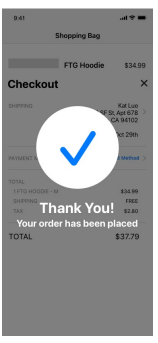


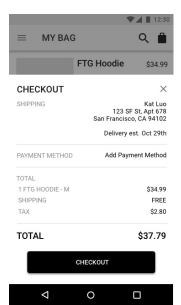
I've created a new screen that shows the filter pop-up that occurs when the user clicks on the filter icon. Every clothing app has to have an option to filter for specific pieces and having it pop-up with multiple ways to filter is helpful to the user.

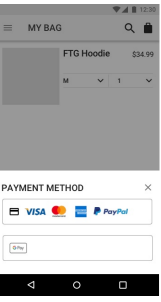
The Android version is similar, I just created a new Filter page for when the user clicks on the filter icon.

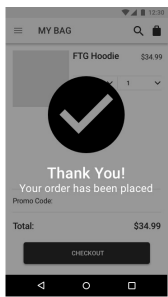












I continued the payment user flow and created the following 3 screens that occur once you click on the checkout button on the shopping bag page. The first one shows all the billing and shipping information fields. The second shows the user paying with Apple Pay and the last screen shows the order confirmation page. All these pages are necessary for a user to complete the transaction and to know if the transaction went through.

Since the minimal design template didn't have a built in payment screen, I built out a simple one that shows the different payment options.