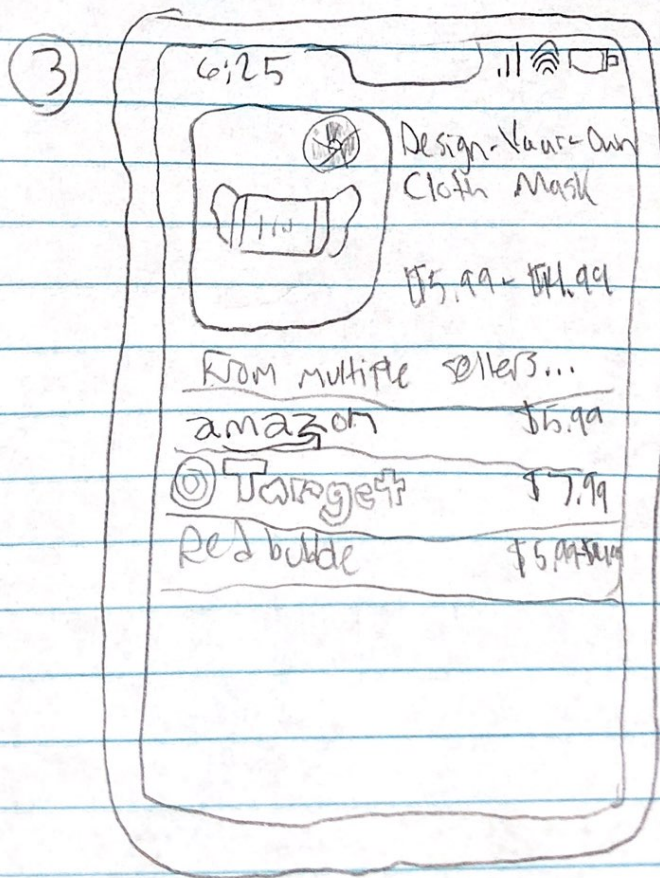
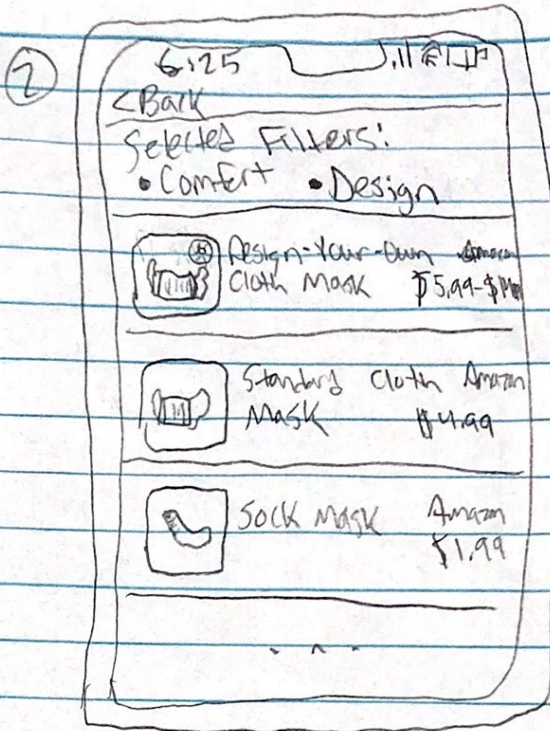
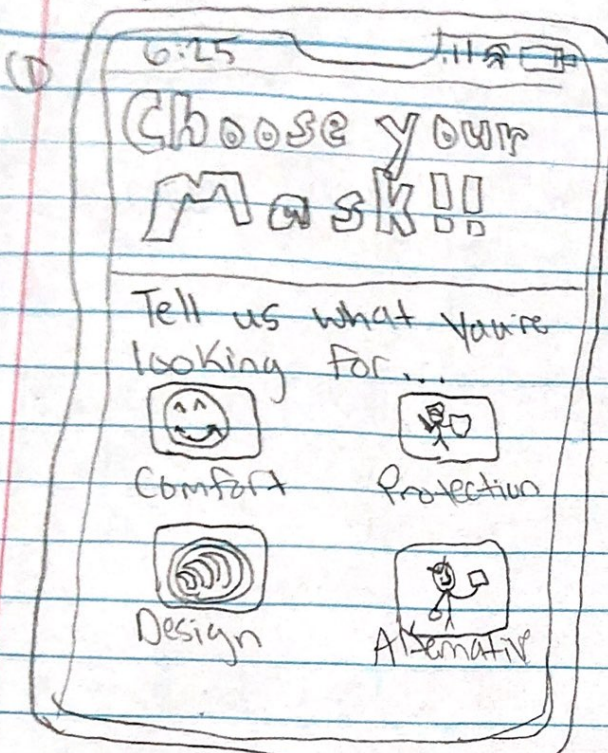
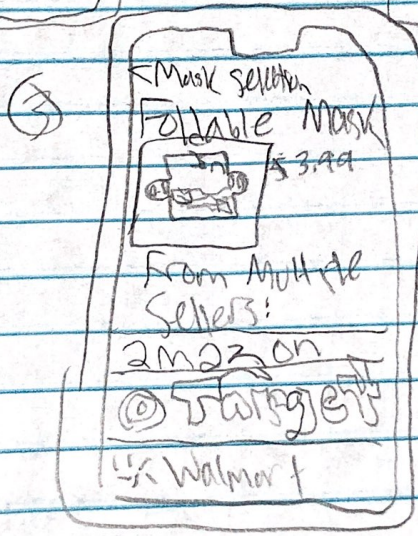
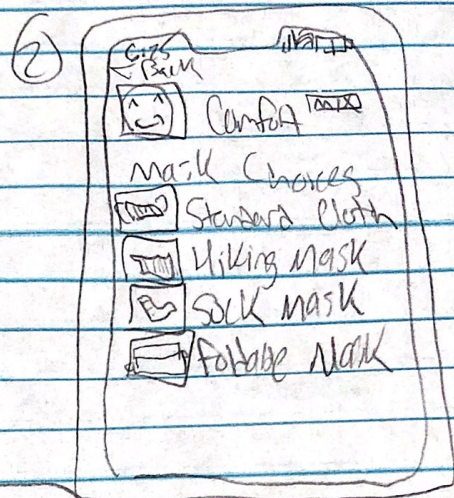
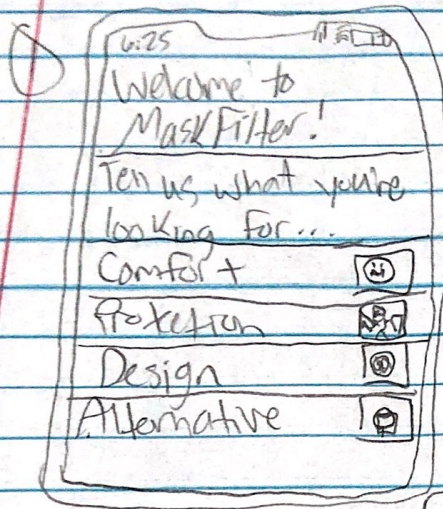
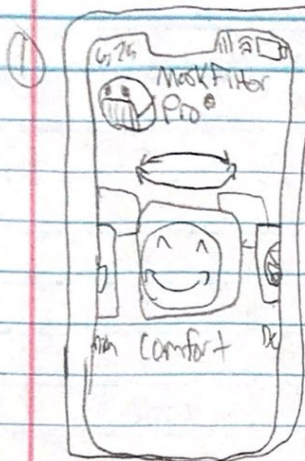


Luke Sketches

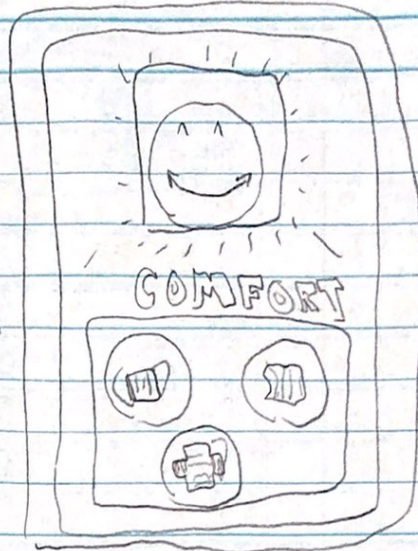


- ① In this screen, we see a sample splash screen upon entering the app. We need an attractive image to welcome the user. As the user sets up their profile / begins their search, we need to prompt them for what type of mask they are looking for.
- ② On this screen, we see that the user has selected the 2 filters for what they are searching for, in this case, comfort and design, the app suggests a list of potential options for the user to purchase.
- ③ On this screen, we see what it could look like after a user has selected a mask from previously mentioned list, and is viewing the different online marketplaces where they can find a place to buy the mask.



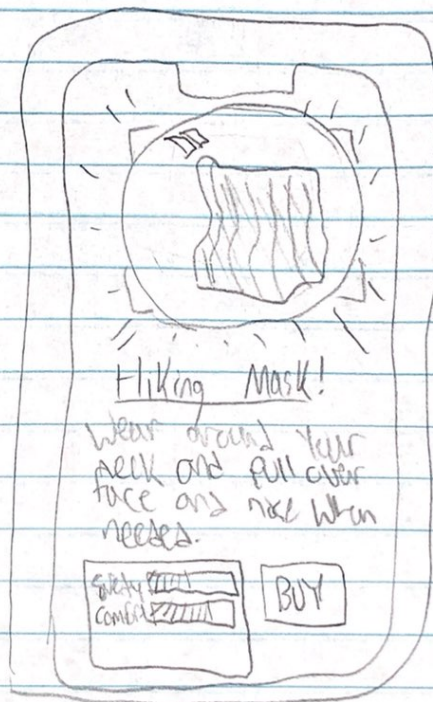


Swipe
through
circle
to
choose
filter



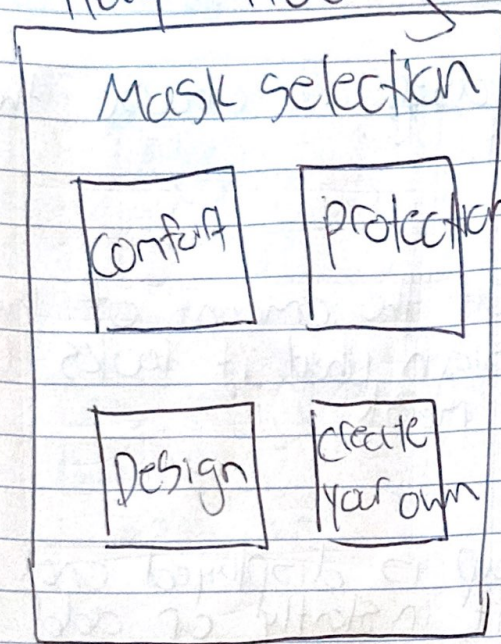
Tap on
bubble.
Animation
plays.

Name,
Description,
Stats,
Buy Page

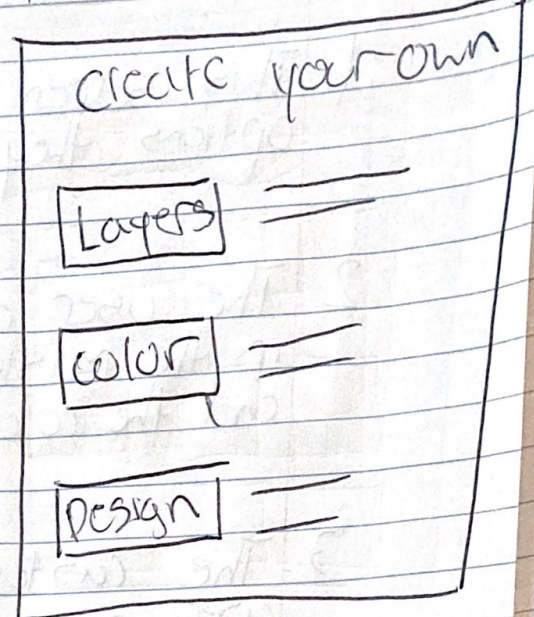


Huy Hoang sketches

①.



②.



③



1. This screen the user can choose the options they want.
2. The user can put the amount of layers in the mask, design what it looks like, and the color of mask.
3. The custom map is displayed and the user can buy it instantly or add it to cart.

Huy Hoang Sketches

①

Buy your
mask!

Log in
Continue as guest
Don't have acc?
~~sign up!~~

②

MASK selection

Comfort

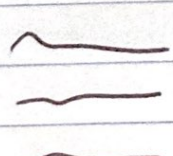
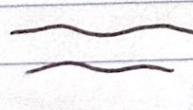
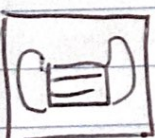
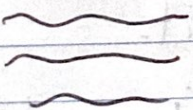
Create
your
own

Protection

Design

③

Comfort



④

choose your seller



walmart

Dollarstore

Amazon

Bi-Lo

Publix

1. Next This is the home screen of the app.
The user can either log in as a guest or sign up for an account. Can log in as well if an account is created already.
2. For this screen, the user can choose the 4 different options, also selecting one will lead you to another screen.
3. Shows the different types of comfort masks and the description and price of each.
4. clicking on a certain mask leads to where you can buy it.

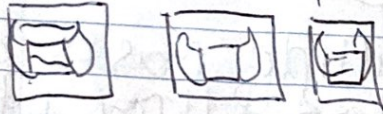
Huy Hoang sketches

①

Shop for masks
anywhere



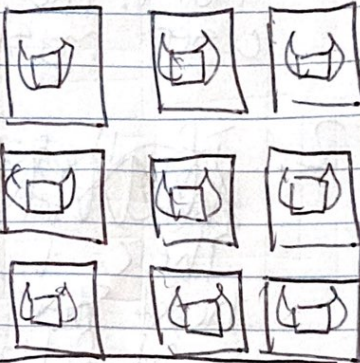
Masks for you!



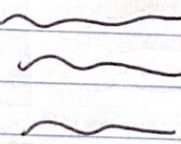
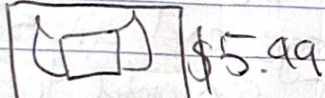
②

Mask Filter

- ~
- ~
- ~

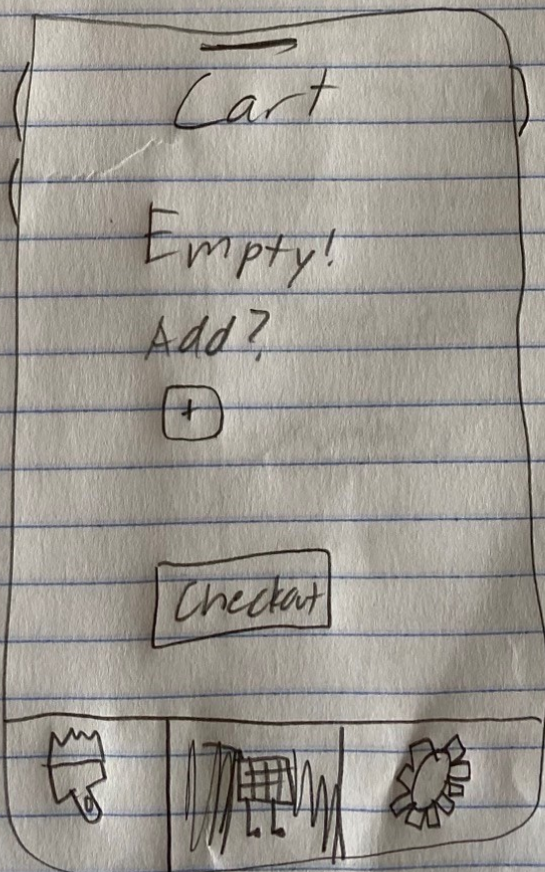
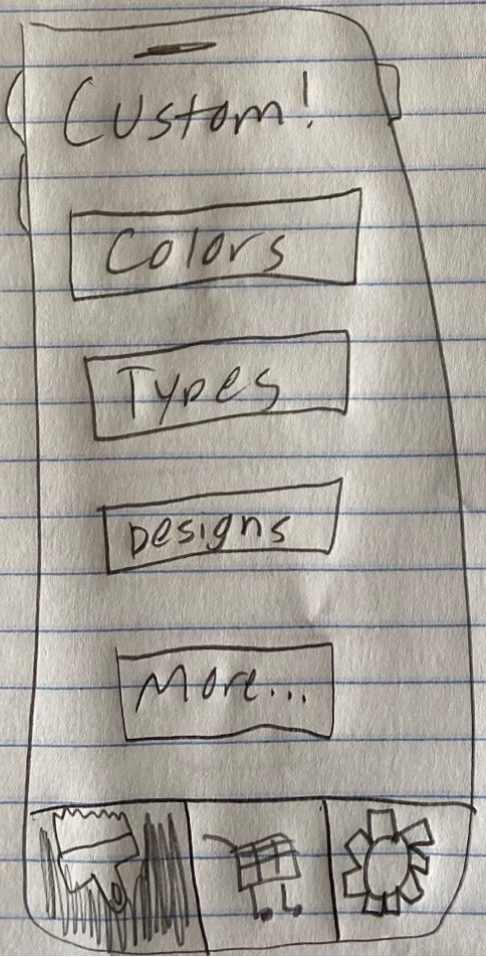
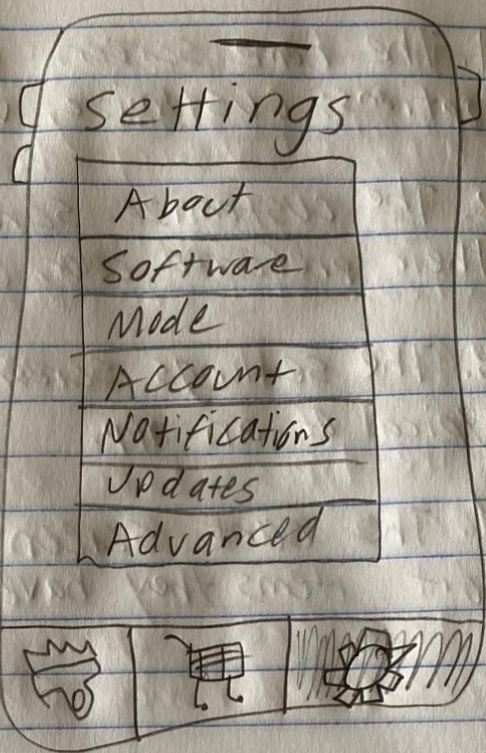
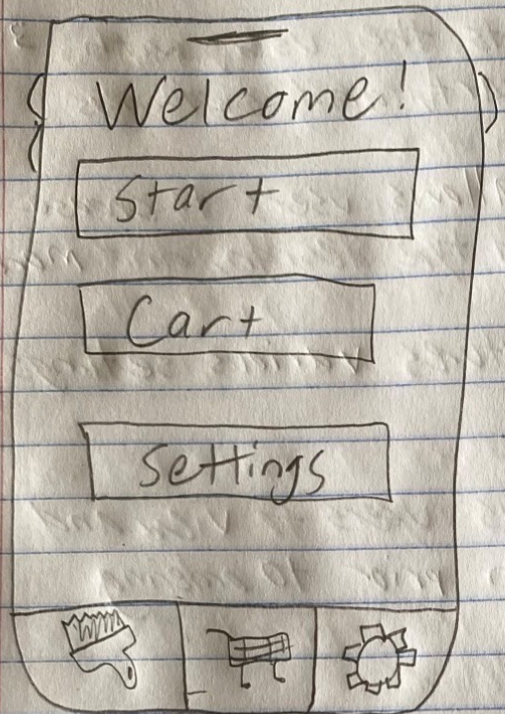


③

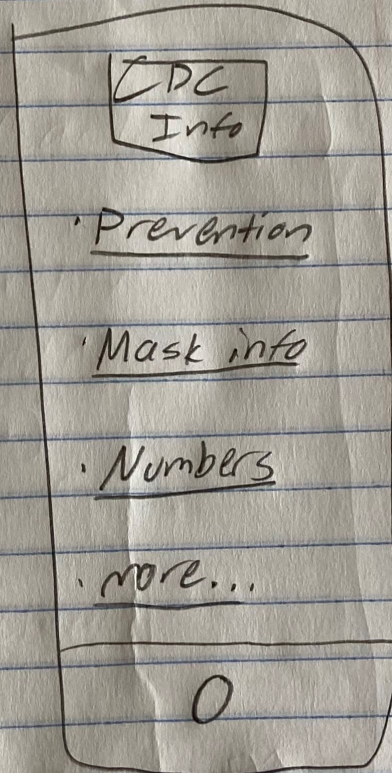
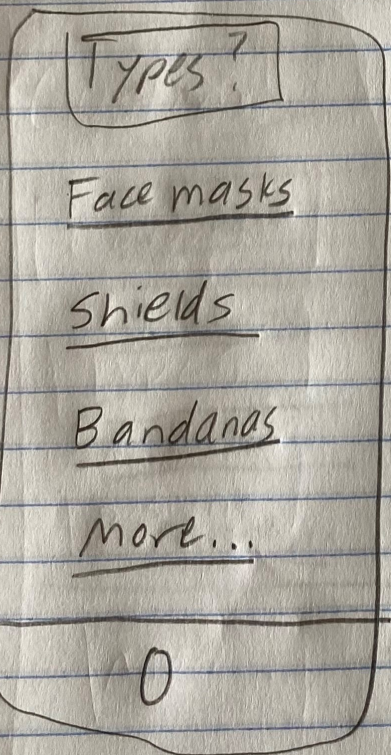
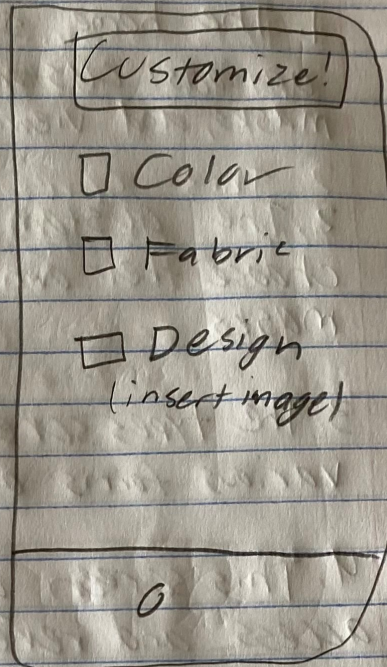
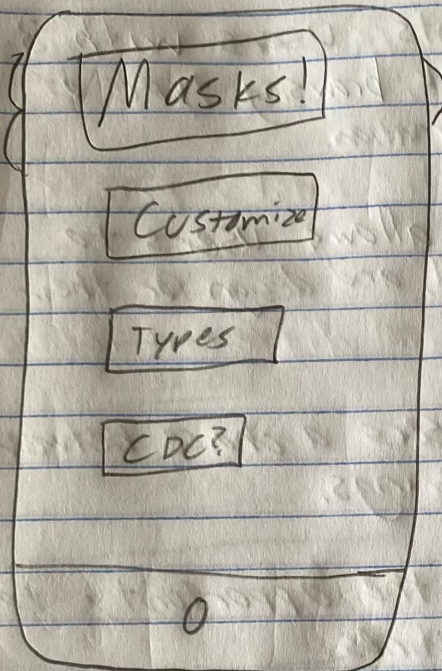


- ~~goal to be reached quickly~~
1. For this screen, there are multiple icons where the user can buy the mask from. The app also recommends the user masks!
 2. ~~If they see no filters for masks~~
There will be multiple masks on the next ~~for~~ screen unless filtered with the mask filter.
 3. In clicking on 1 of the mask takes the user to that page and gives price or description. The user can add to cart or instant instant buy it.

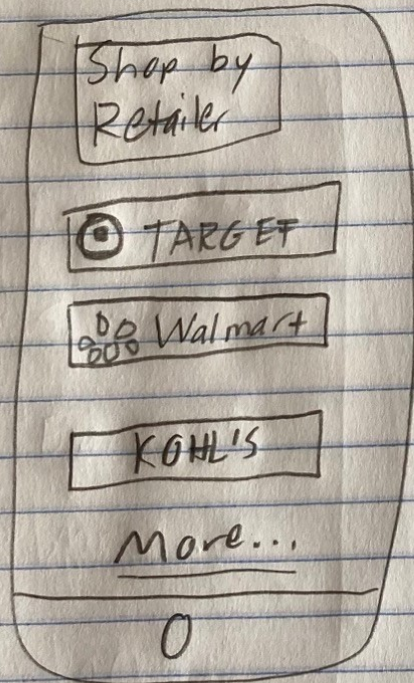
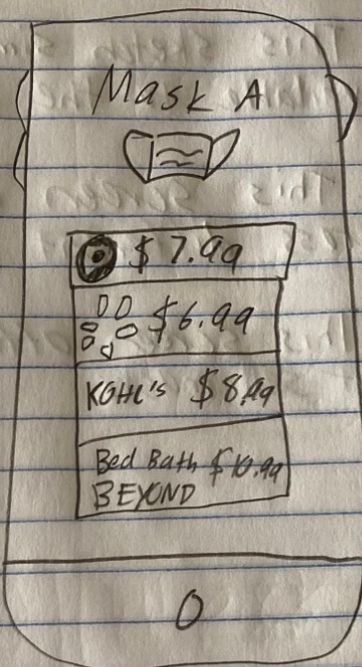
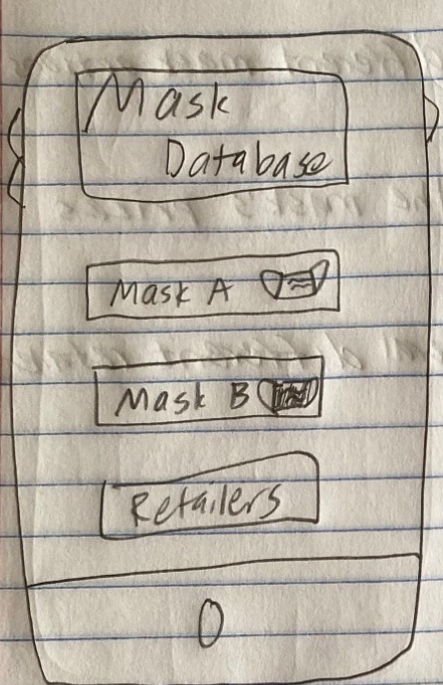
Jack Groeneweld-Meijer



Jack Groeneweld-Meijer



Jack Groeneweld-Meijer



Jack Graenewald-Meijer

1. The home screen presents users with 3 options: customizing a mask, browsing types of masks, and viewing CDC information.
2. The customize screen allows users to choose their own color, material, and design for their masks.
3. The types screen offers users a choice between various forms of face coverings.
4. This screen gives users the opportunity to access and review CDC guidelines.

Jack Groeneweld-Meijer

1. The home screen presents the user with 3 options: customize, view cart, and settings.
2. The customize screen allows users to choose their preferred color, covering type, design, and more.
3. The settings screen features various settings typical of an app.
4. The cart screen allows users to view and edit items they have chosen prior to ordering.

Jack Graenereld-Meijer

1. This sketch simply shows different mask options available to the user.
2. This screen compares the mask's prices across different retailers.
3. This screen offers up several different retailers that sell masks.