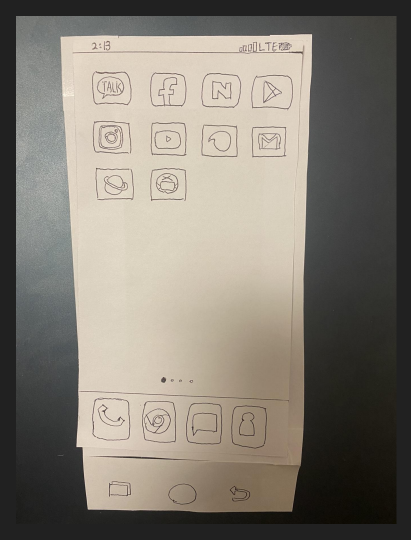
Dongha Song

Appendix

rxProduct

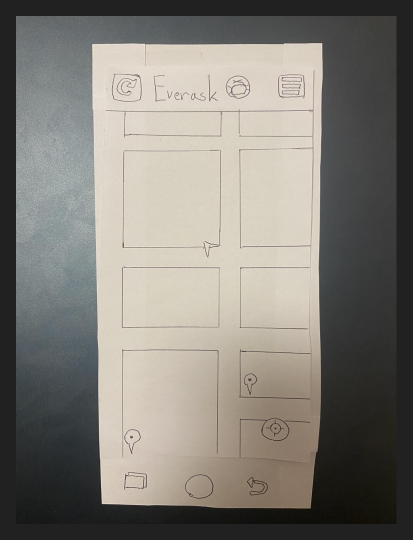
Jey Kang Youngho Kim



This page is to show Everask's own icon.

The last app is Everask.

We used the mask icon on a character's face to show that our app is related to the masks.

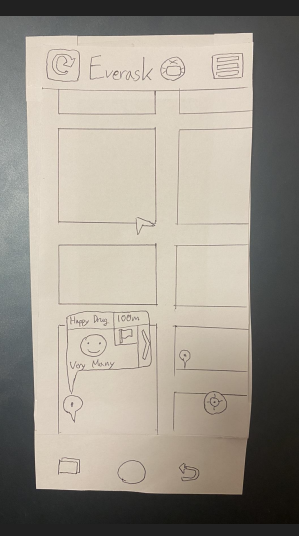


This page is the main page or home page.

User can refresh the map for new information.

User can find the nearest drugstore through the intuitive map page.

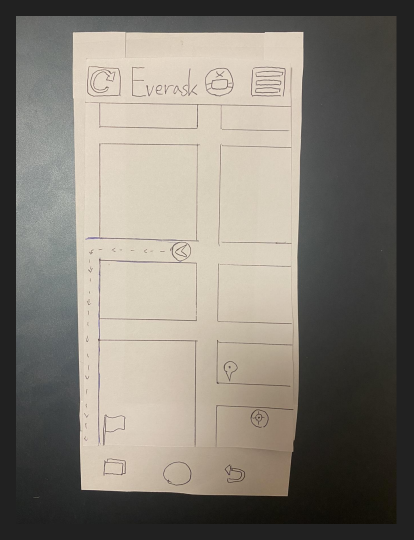
After searching for the drugstores around the user's location, the user can come back to its original position by clicking "MY location button" on the bottom.



The pop up on the pin point will be shown when user clicks the drugstore icon.

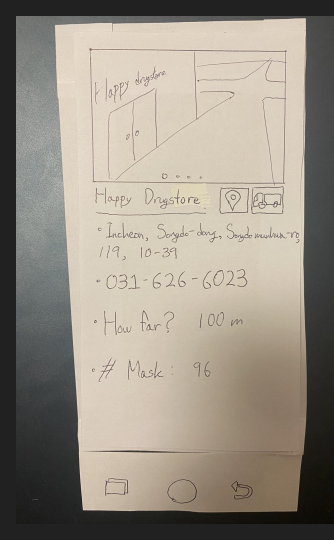
It contains the Navigation button, and three information

- 1. Name
- 2. Number of Masks
- 3. Distance



As the user clicks Navigation button from the previous page, this page will be shown.

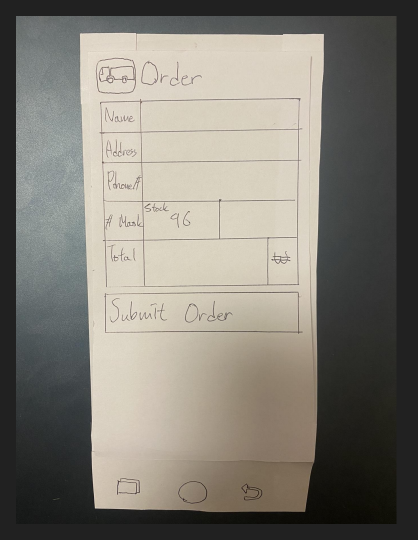
Everask App will guide user to the drugstore that user has chosen.



When user just wants to see a detail information about the drugstore, user can click ">" button at the small pop up from Slide #3

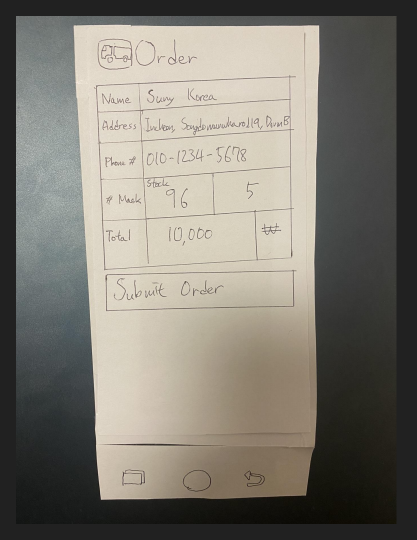
This page shows very specific info including the number of masks.

The user can see two buttons on the right hand side that represents Navigation system and ordering system.



When user clicks the Order button from the previous form, this page will be shown.

When user fills out the format, then they can submit order



This is the filled form.

They must fill out all the required information to submit.

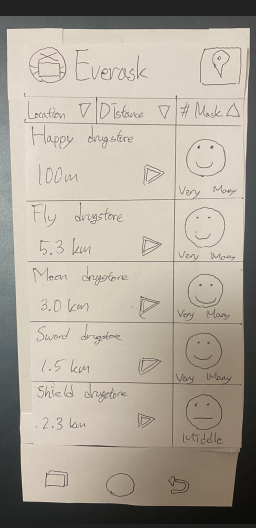


This page will be shown when user clicks the Filter button from slide #1 on the right hand side.

This page is sorted by default according to the distances.

User can choose to filter or sort lists by clicking top three fields:

- 1. Location: Seoul, Incheon, Busan, etc
- 2. Distance: 100m, 300m, 1km, 2.4km
- 3. # Mask: 1232, 44, 2



This is the result of sort.

When user chooses #Mask button to sort the list, it directly shows the drugstore that has most masks around the user.