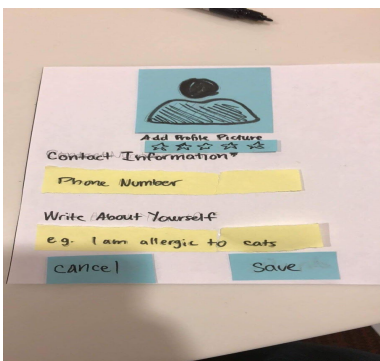
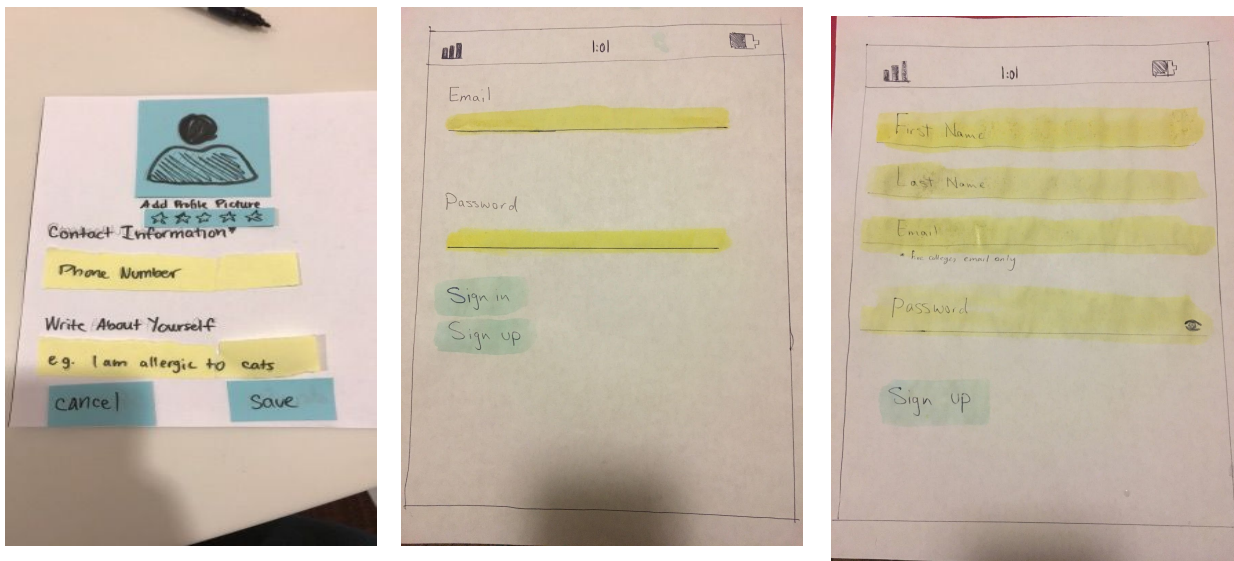
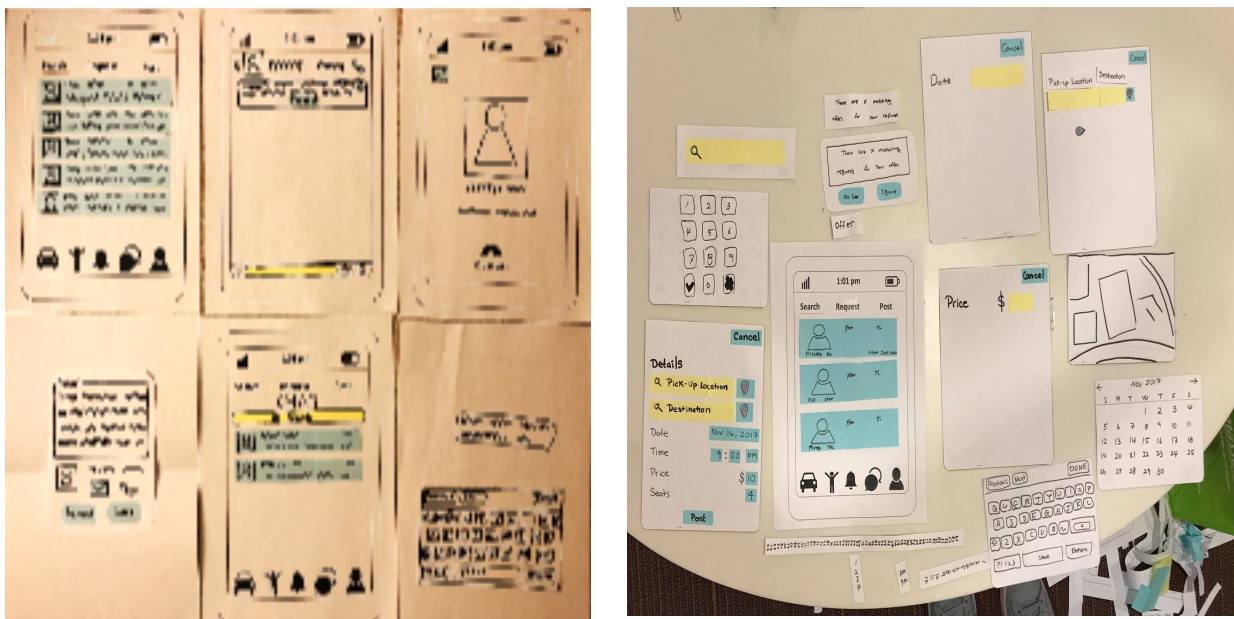


# **CS325 Project 4.5**

## **Paper Prototyping**

Michelle Ko  
Jaeseong Lee  
Cici Chen  
Foroogh Hajiseyedjavadi

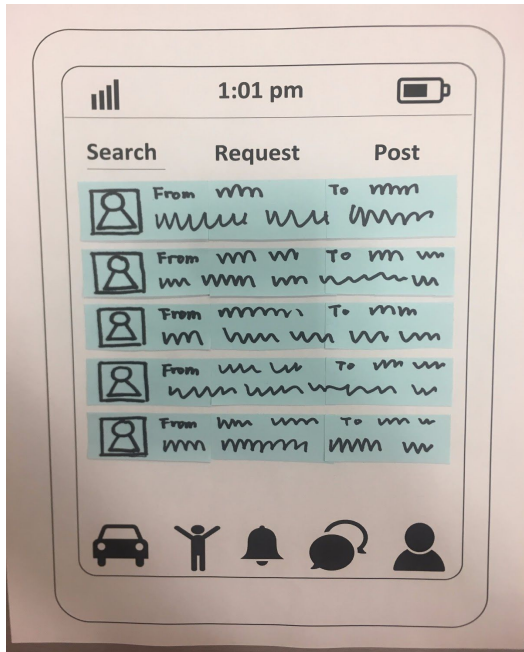
## All Parts of Prototype



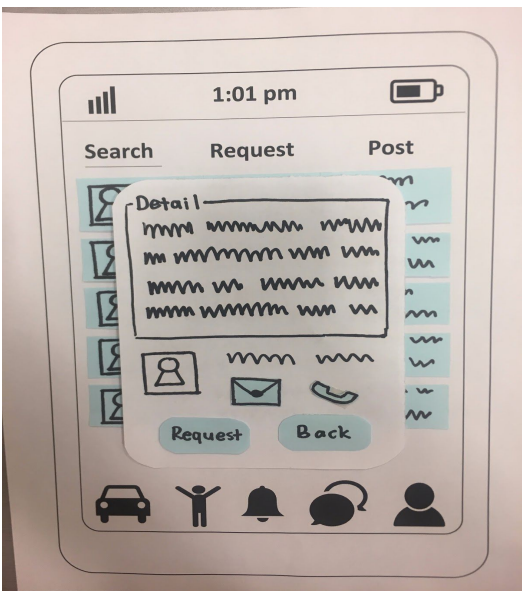
\*Blue items are pressable buttons

\*Yellow items are input fields that require a keyboard/keypad which will slide up on the "screen" when yellow items pressed (during live testing we will write in the input fields the user's actual inputs)

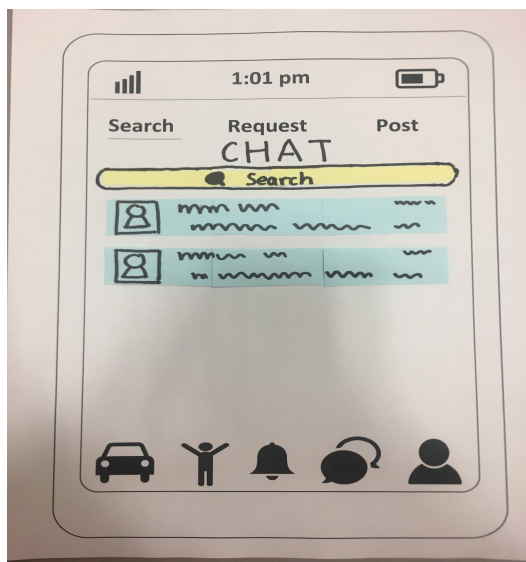
## **Easy Task - Communication**



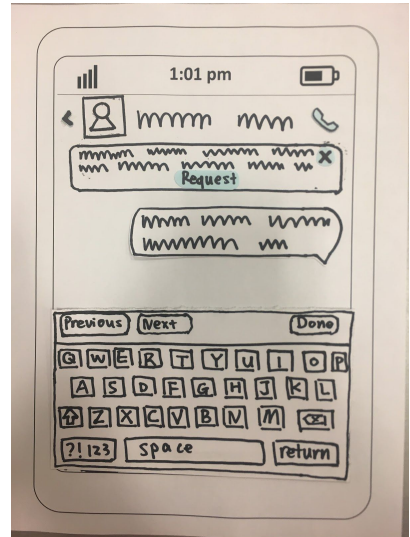
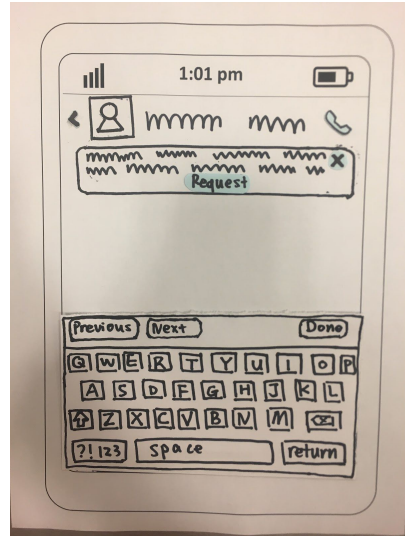
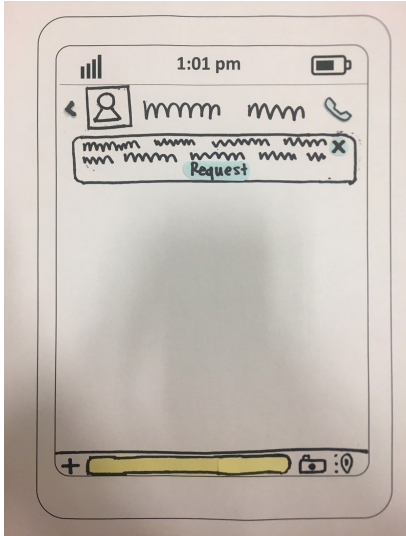
- Home page



- When pressing an entry, display details.

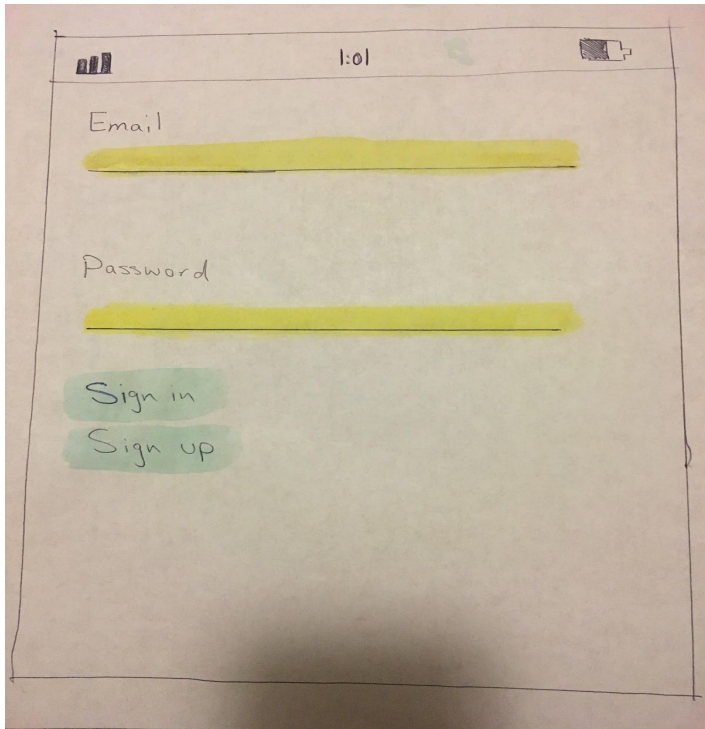


Touching chat bubble icon will make list of messages between driver/rider and user

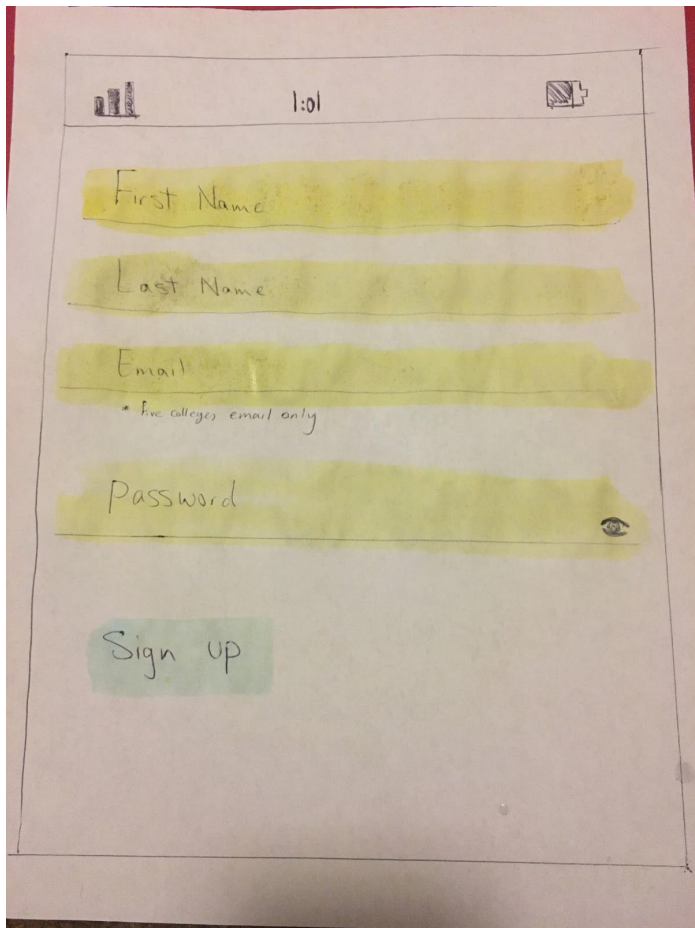


Touching one of the entries will lead to messages; Pressing on yellow input field will make keyboard appear so you can message the other person. When user sends a message, a chat bubble will be placed in the chat box to represent it.

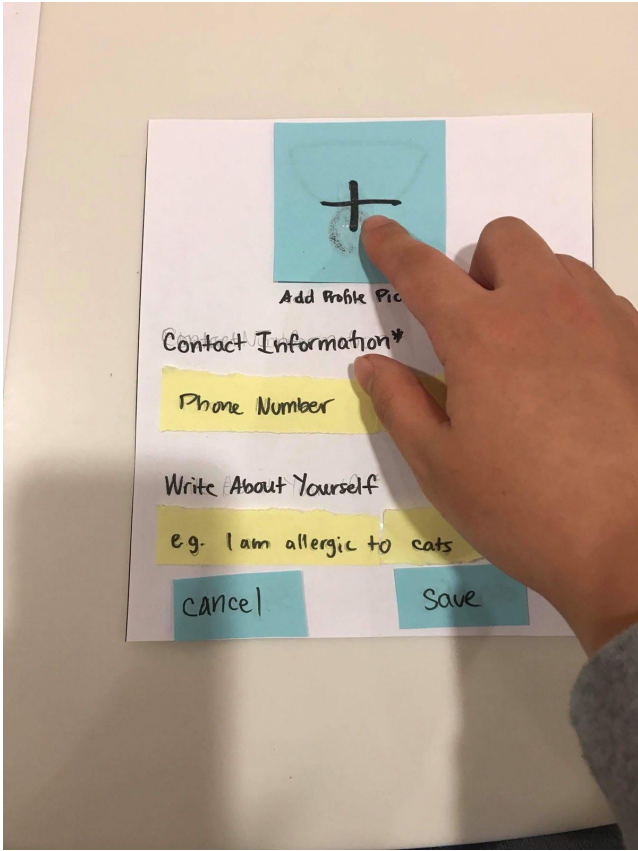
## Medium Task-Making User Profile



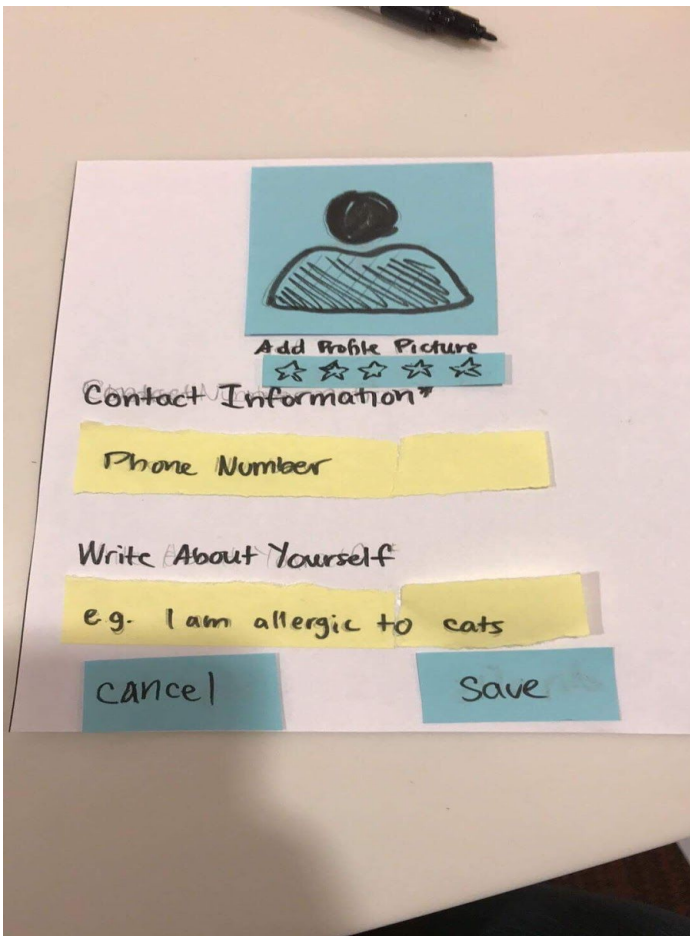
This is the first page when first opening up the app. Filling in the yellow input fields with the appropriate information and then pressing the blue “sign in” button will lead to the homepage.



This is the sign up page that appears if the user presses blue sign up button. User is supposed to fill in all 5 lines of information and press sign up button.

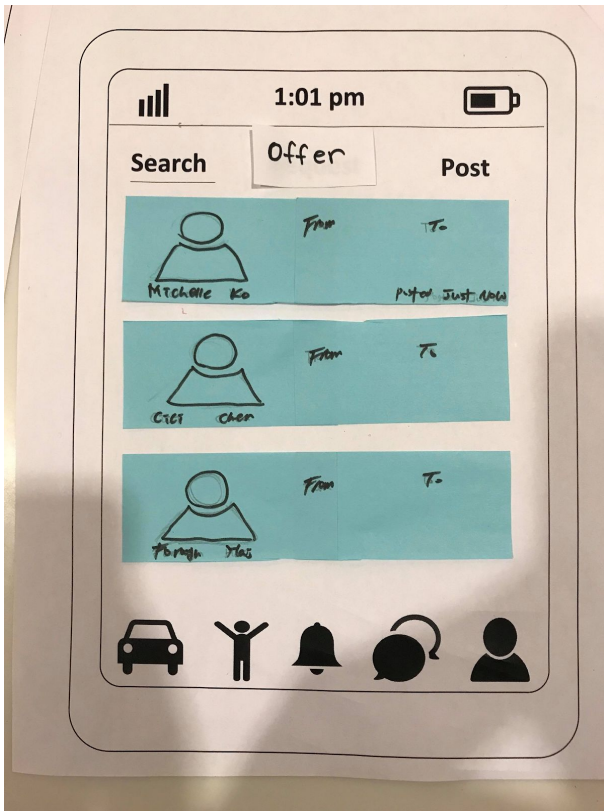


This is the profile page. User can add a profile picture by pressing on blue button (with the plus sign). User must provide contact information and/or extra information about himself/herself in the “Write about Yourself” by pressing on the yellow input fields.



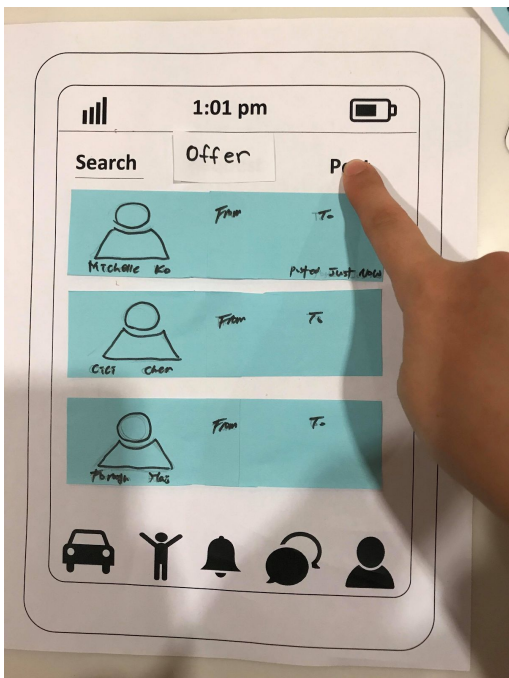
Resulting page that appears on the screen when required inputs are applied and the blue “save” button is pressed. User can fill in the input fields again and press “Save” to edit this page. During live testing, we will put in the user’s actual inputs instead of the default “phone number” and “e.g. I am allergic to cats.”

## **Difficult Task - Searching for Posts and Making Them(of both request and offer)**

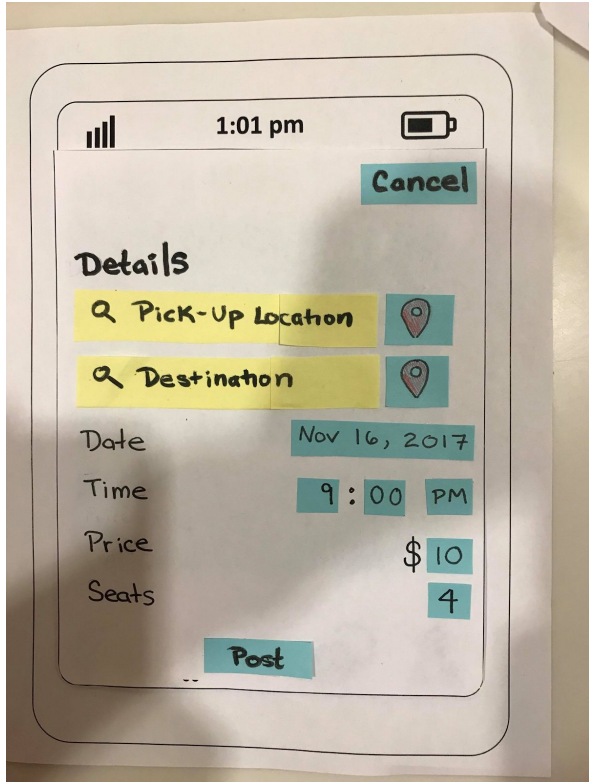


This is the ride offer page (which is also the default main page). User can immediately see the list of entries for ride offers. If looking at the request page, user will see ride request entries instead and the header will say “Request” instead of “Offer”

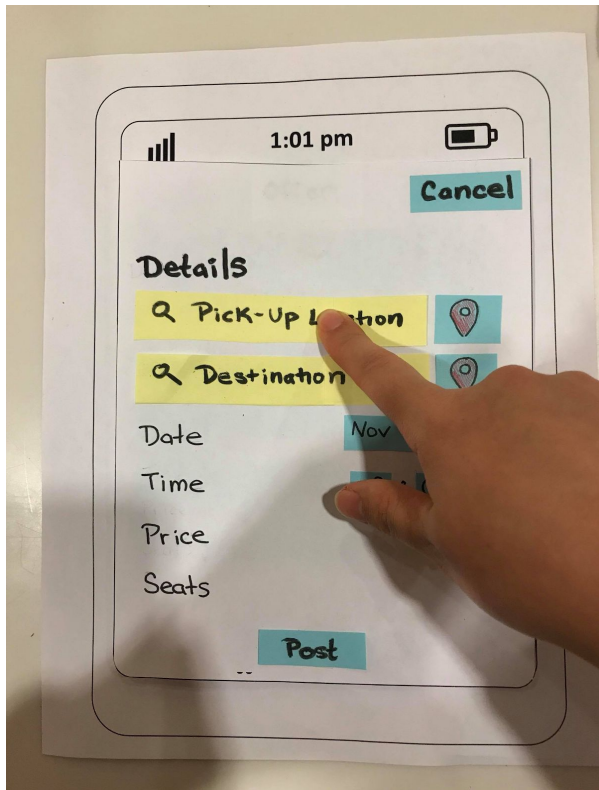
(The images below shows how to post ride offers and requests - the process is the similar for both)



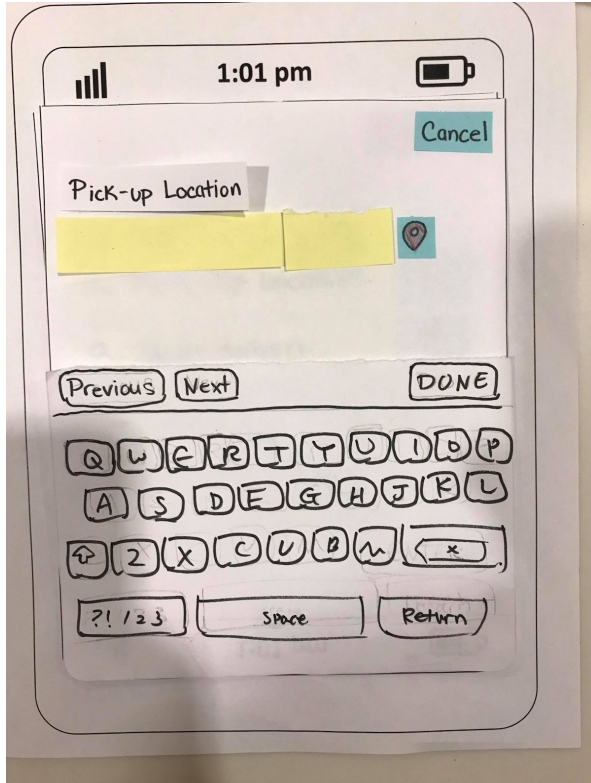
User press 'Post' button to make a post.



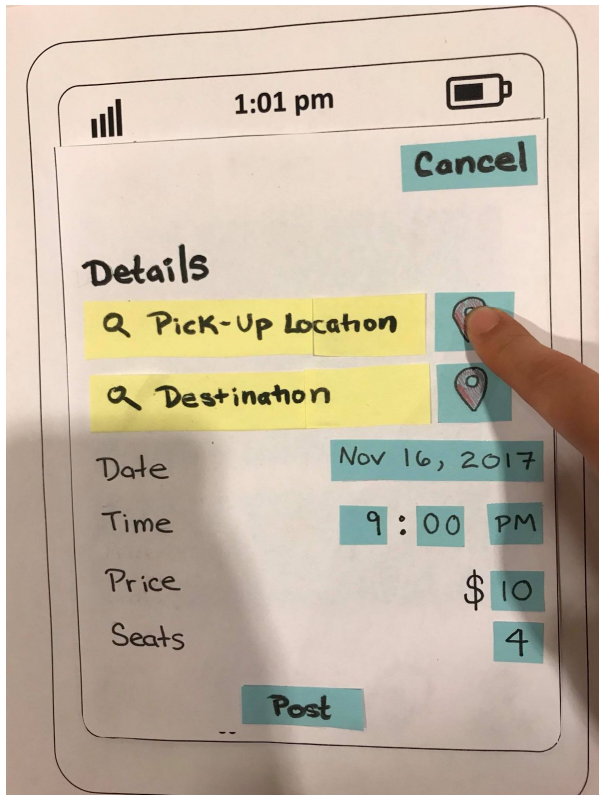
Input data from user is required for details pop up window.



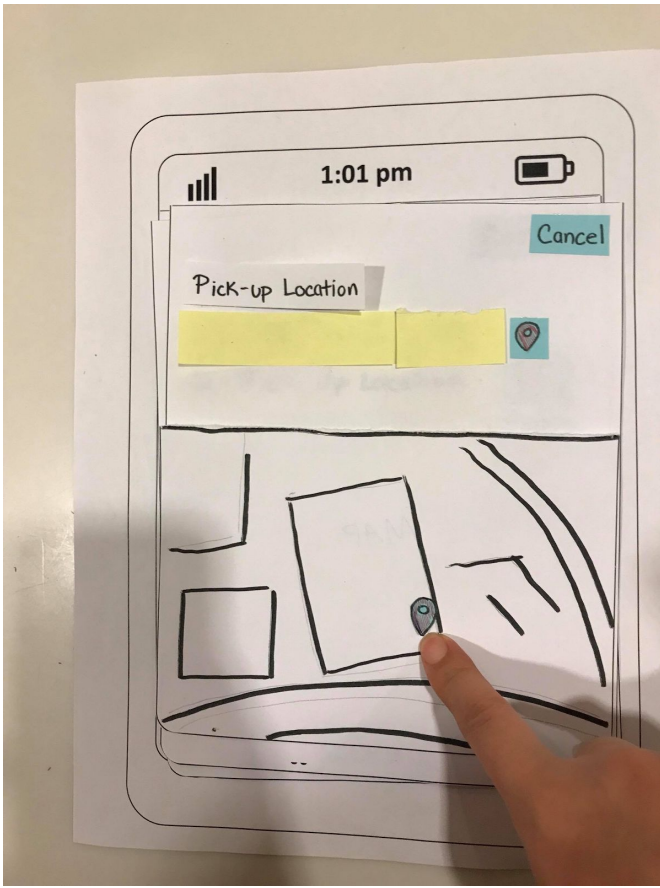
When user press the ‘Pick-up location’ field, the following will happen (the process is similar when the user presses the “Destination” field).



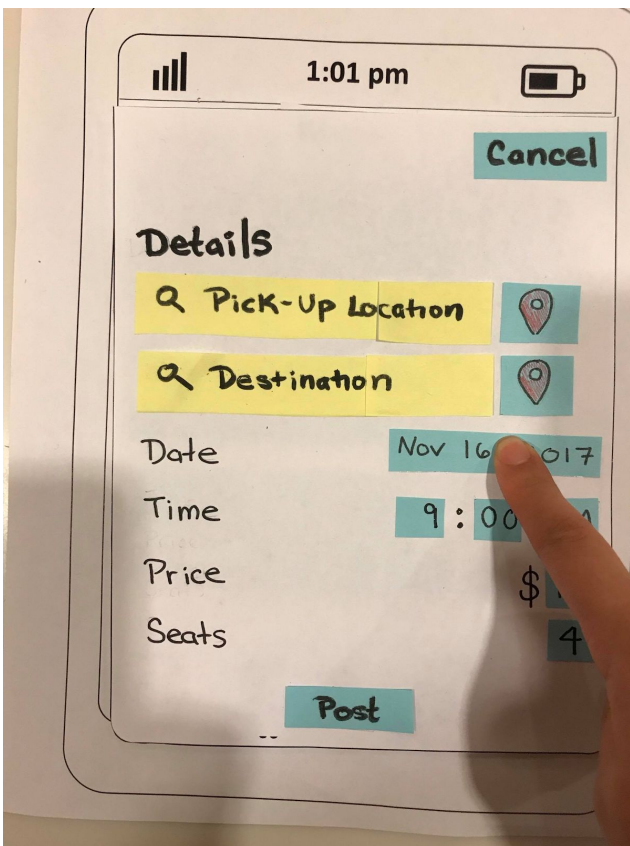
Keyboard will slide up so that user can type in a location.



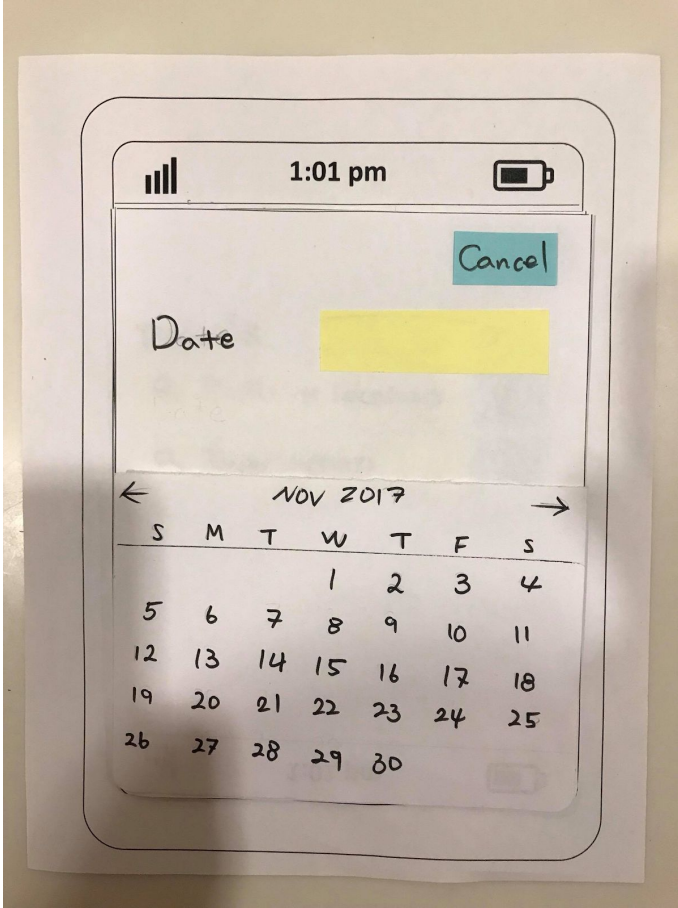
If the user does not want to type in an address, he/she can press the map icon.



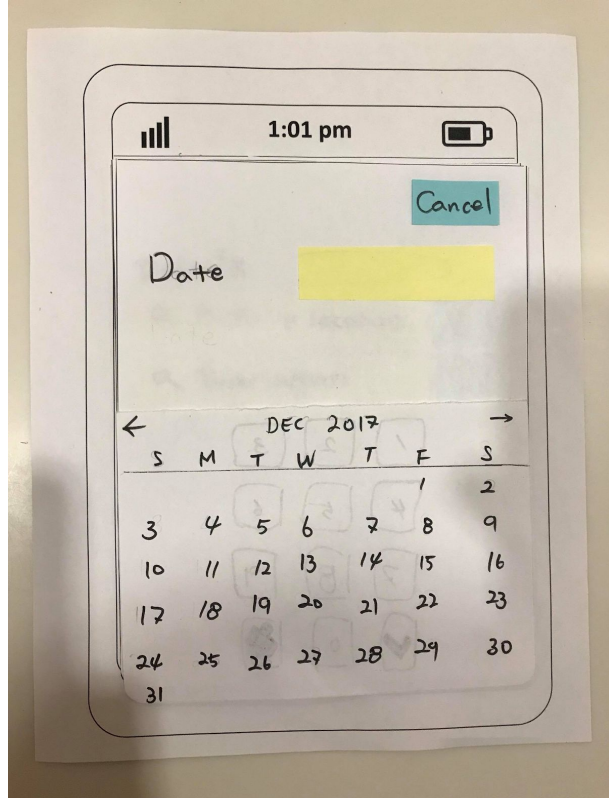
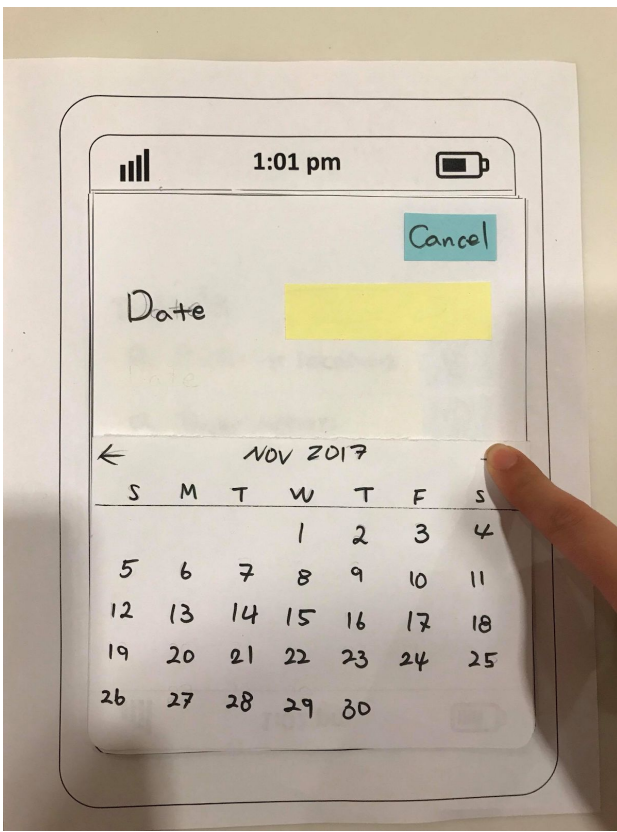
Can directly put a pin in the desired location on a map that appears.



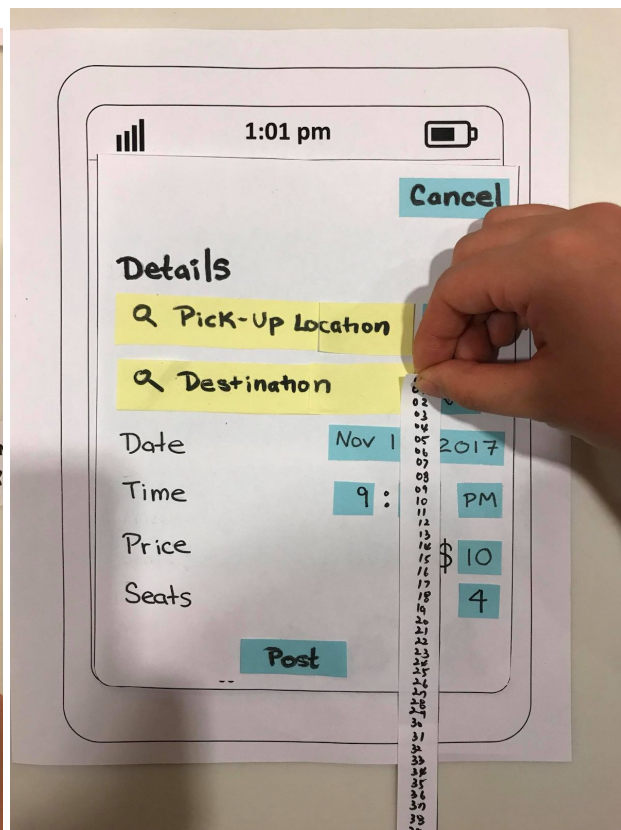
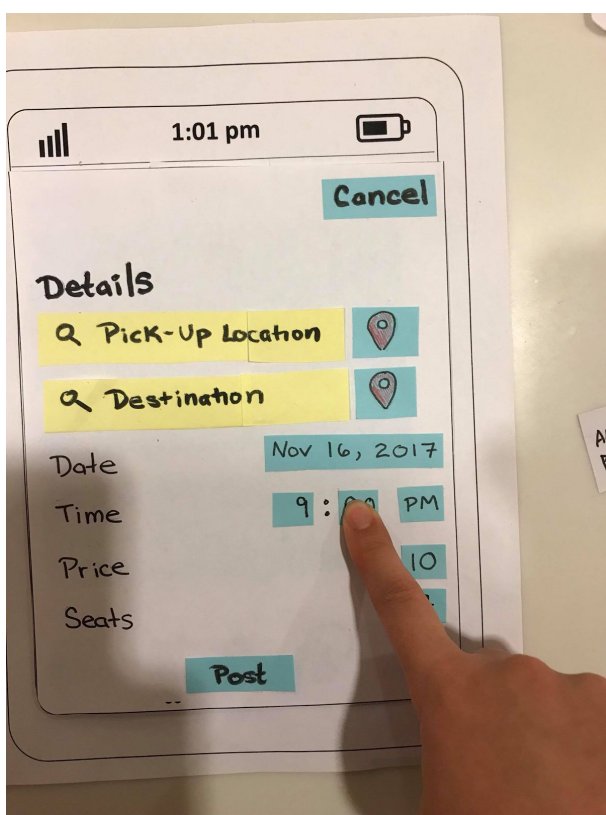
When the user press the 'Date' field, the follow happens.



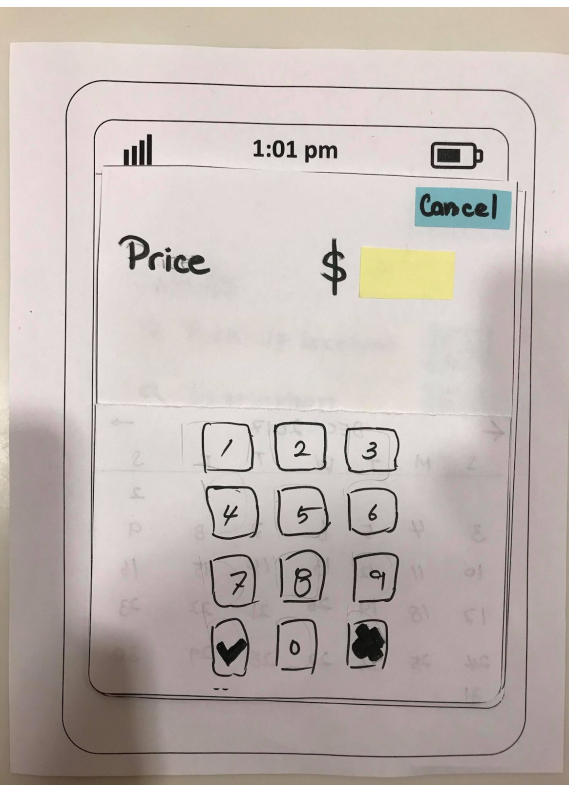
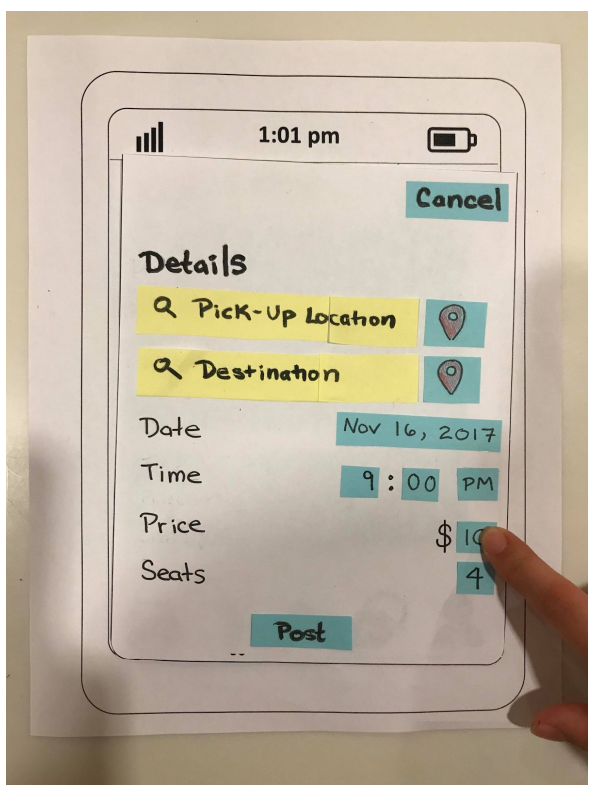
Calendar will appear so a date can be chosen.



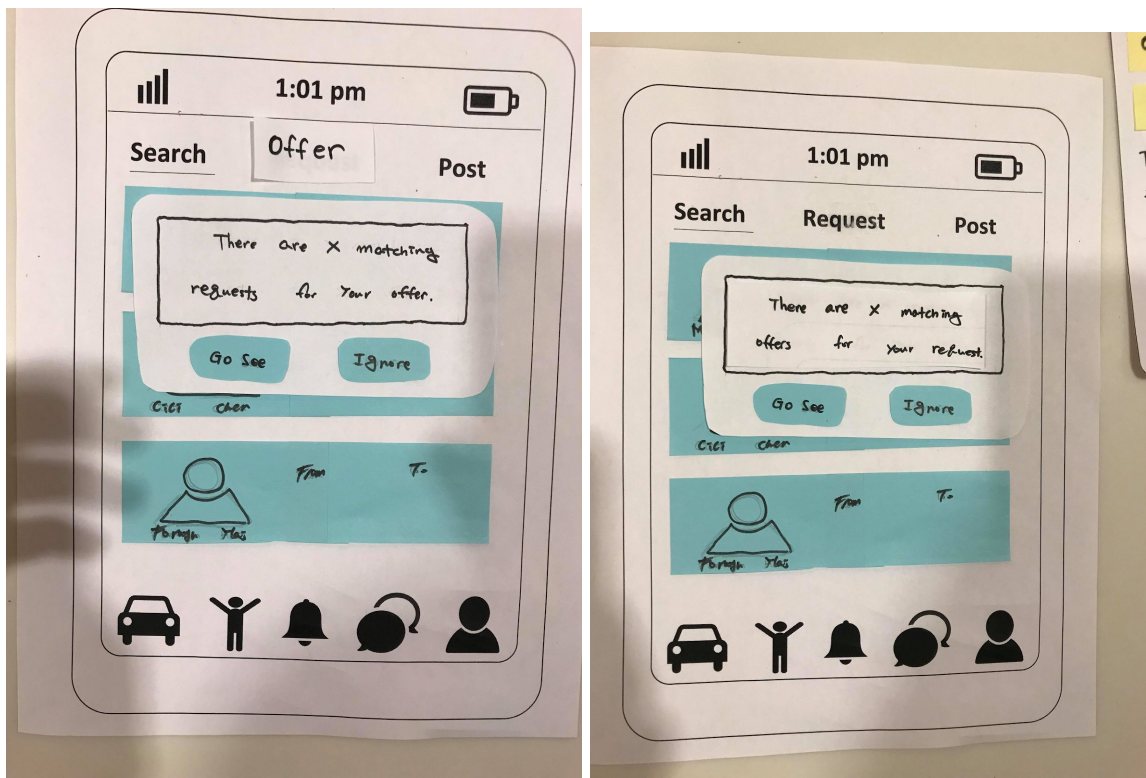
User also can change the month (and/or year) by pressing arrow buttons.



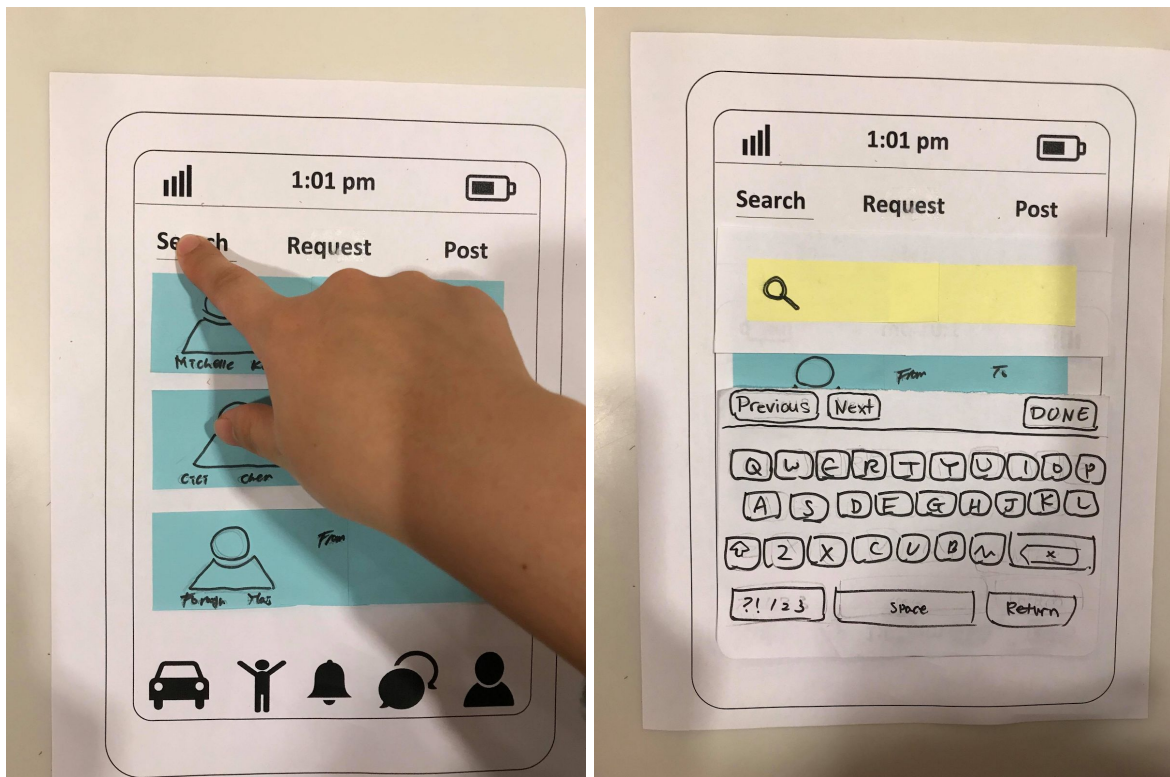
When user presses the Time field, he/she, for example, can choose the time to be picked up with a scrolling interaction.



When user press the Price section, this keypad will slide up so user can set their price.



When user's post matches with existing/new posts, a notification will pop up (out of the app too).



When user presses the Search button on request/offer page, keyboard will slide up along with a input field to search for specific entries on the page.

## ***Breakdown***

Cici Chen: Created easy task prototypes parts and description.

Foroogh Hajiseyedjavadi: Created medium task prototype parts and description.

Jaeseong Lee: Helped create the difficult task prototype parts and description.

Michelle Ko: Helped create the difficult task prototype parts and description.