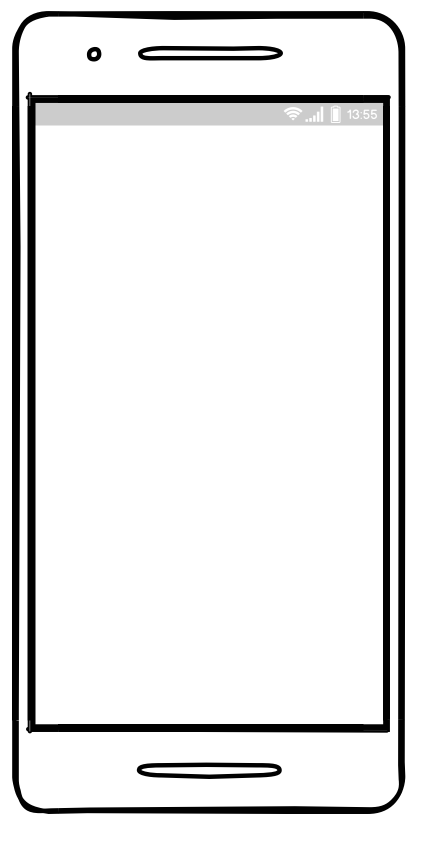
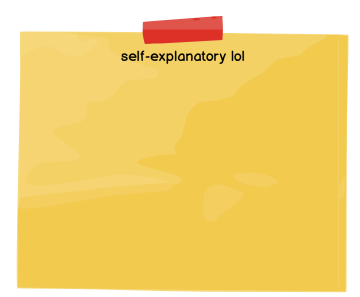




User can register, or use federated providers



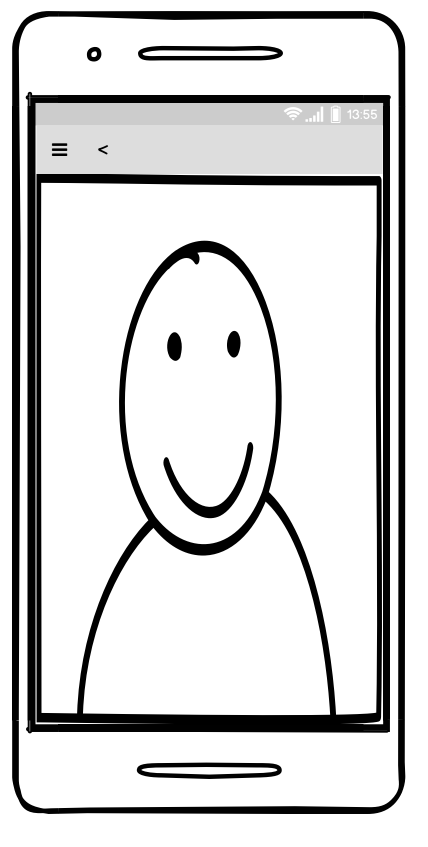




Once logged it, if newly created FCM notification is sent to provide additional details (Go to Registration form; update mode, or new form)

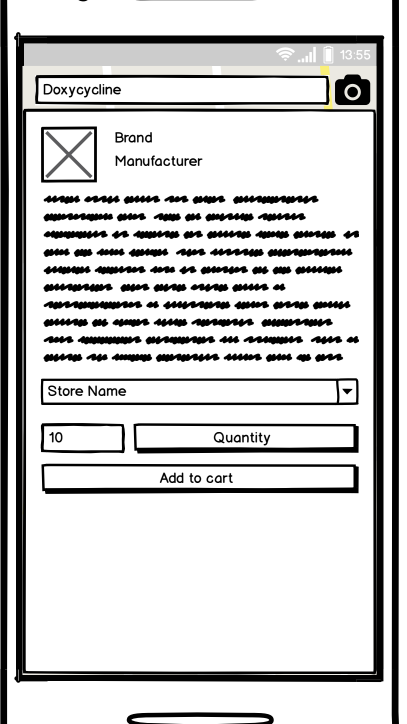
Home page will have a map for search for nearest pharmacy. If search text suggests its a medicine inquiry, it will go to the Search Results with the medicine details

Multiple FAB for Prescription List view, and Camera (ML Kit)

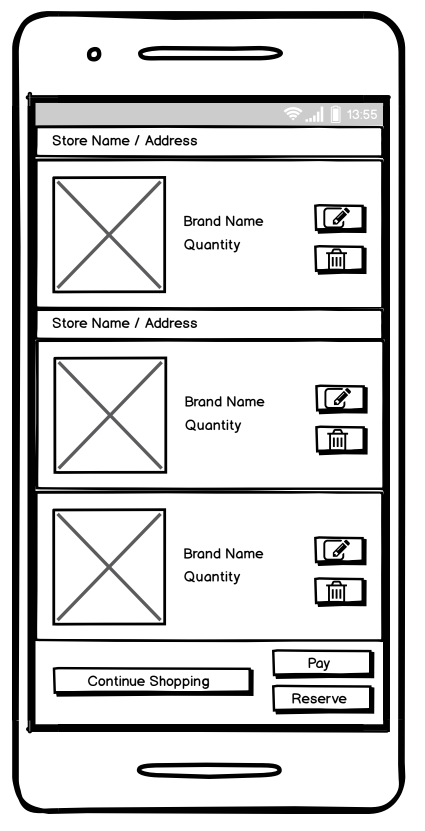


Camera will open Camera and ML Kit Vision will either use OCR and/or Image recognition

OCR - will read through the labels, get the Generic Name/Brand



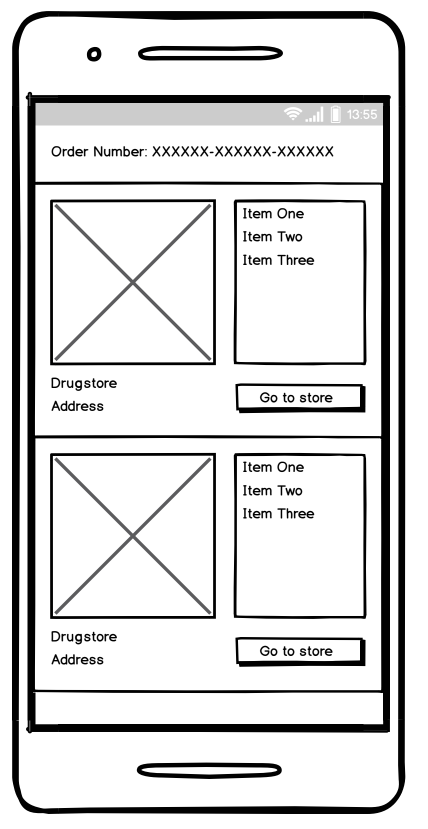
- (ML Kit?) predicts search is a medicine, goes to this view indicating a list of brand of that product (generic name or brand is searched)
- Store name will have nearby drugstore (courtesy of Maps API)



Cart will list prescription medicines that will be ordered, specific to which store it can be bought

User can continue to shop

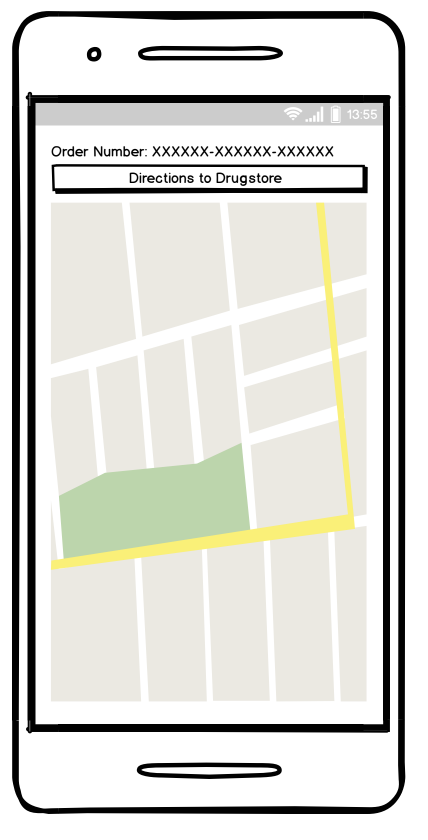
Pay/Reserve will go to the order confirmation (Pay can either be Android Pay, or local payment methods available; Reserve is self-explanatory)



QR Code with the payment/reservation on a specific drugstore, multiple QR codes can be shown on the Order, in which the customer has to go to get them. Pharmacist ont he drugstore will verify the QR code, along with the actual prescription list by the doctor

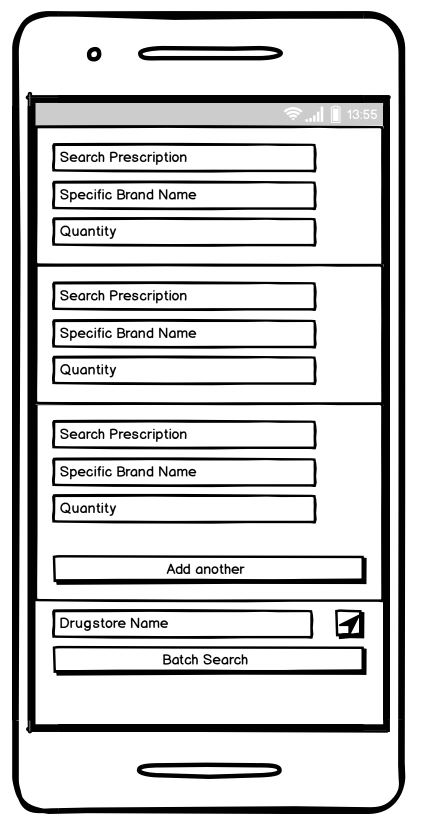
App integration with other apps (eg. Honestbee, Grab Padala, Uber Delivery, etc.) can be done through Activity calls

Go to store button can be added to call Maps.
Creation of service to check location can be
done so once within near vicinity, app will go
back to the app



Page will detail marker of current location, along with marker (and path) going to the drugstore

Directions will open up Maps for turn-by-turn navigation; service will go back to the app once user is nearby (similar to Grab/Uber does when near destination)



Batch Search will go to Checkout page, listing prescriptions (if available) on the preferred drugstore. If not, multiple groups where the prescription can be located will be shown