

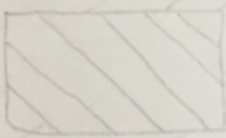
LOGIN SYSTEM

In this app we are able to order any grocery and then it will contact to the nearest shop keeper to deliver the grocery for example → You wants to have some fried chicken, apple and potato. So you will just give a delivery on it and then it will be delivered to you.

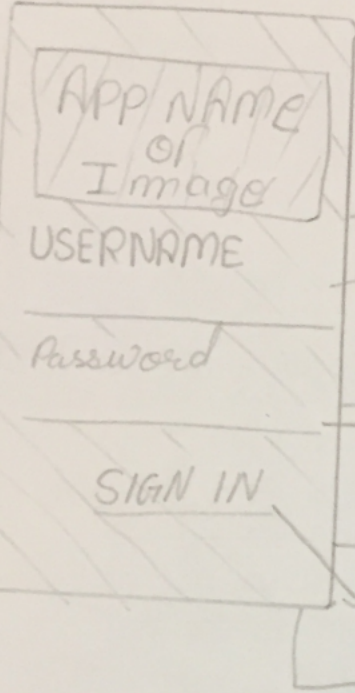
## Register Function

### Login Screen proto-fall

### Create New account

 <b>G+ Login with Google</b>	<p>These are all the text inputs which you will fill it as written</p> <p>If this is been pressed then you will login in the app with your google account.</p> <p>you can register in it by creating a new account.</p> <p>you will click on it and then write the user name &amp; password which you have created if the user had logged in.</p>	<p><b>SIGN UP</b></p> <p><b>First Name</b></p> <p><b>Last Name</b></p> <p><b>Email or Phone</b></p> <p><b>Password</b></p> <p><b>confirm Password</b></p> <p><b>Register - Cancel</b></p> <p>This button is the cancel sign up button by which if you don't want to register with this account.</p>
--	---	---

Account already registered



- It is the username Interface where the user will write the username means Email which he/she had created for account.
- It is the password Interface where the user will write the Password which is written in the password when the user registered.
- It is the SIGN IN Button where the user will sign in to the app

In this the good thing is if the user had already SIGN IN to the app then he or she will not wanted to again write the Username & password he/she will directly go to the app and he/she only want to come again on the screen when he/she had Logout from the app. if he/she want to create new account then he or she will just create the account and SIGN IN again.

# Detail register screen

## Details

address

confirm address

phone.no

confirm phone.no

email

confirm email

After Logedin, sign in the user will fill the details for eg. where he live address, phone.no, etc.

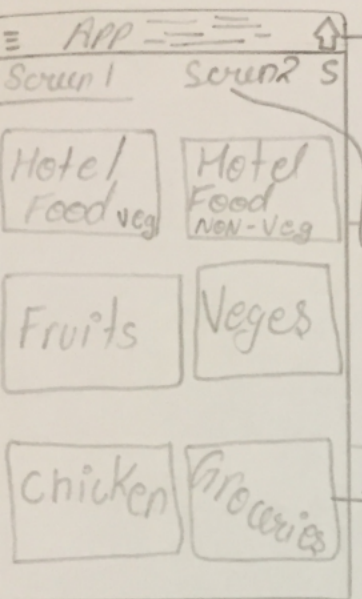
These all are the formalities in which the user has to fill all of them and also to confirm it this thing have to be very important for the user.

This button is for the user will register the details and this is the most important screen of the app the user have to strictly fill the Details.

This is the last formality of the user to fill so fill it strictly and carefully

APP BASICS :/

# Home Screen for the app



→ This is an App Header of the app where we are having the drawer, Name of the app, Home screen navigator.

→ This thing will show us that on which screen we are we can say that this is the Stack Navigator.

→ These are the buttons for the screens for the food or item we want to go through we can just click on any one and then navigate to the Home screen.

This is only the Home Screen Interface in which you are able to see a lot of options for the delivery for eg. Hotel Food veg, Fruits, chicken, etc., are some examples for food type you want. They're the navigation buttons.

# Food Item list or Menu Screen

Screen-2	↑
Screen1	Screen2
Apple, fresh apples for you	★ ★ ★
Banana, best bananas for you	★ ★
Peaches, best and most beau	★ ★ ★
Pineapple yellow fruit	★ ★ ★ ★
Guava, fruit to eat	★ ★ ★

For example I had selected Fruit option then it will show the screen like it  
(This screen is for all the options)

This is also having a Scroll View in it.

These all are the lists of products there in this we can order them by just going to the screen on clicking them.

## Order the Item Screen

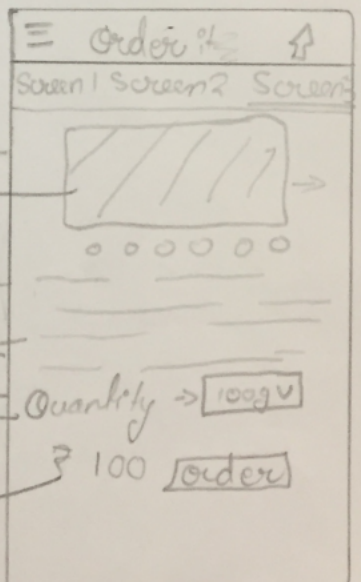
In this screen the user is been able to order the products as per the size

These are the some images for the product.

This will be some info about the product

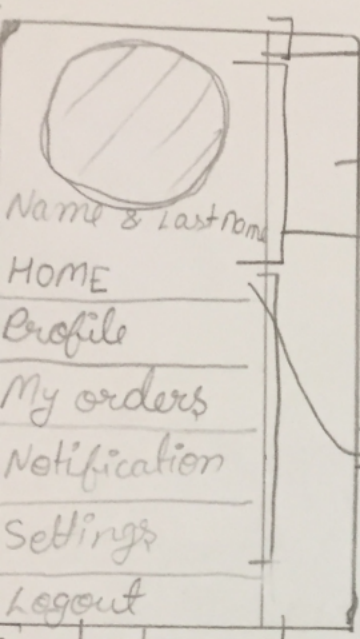
Here the user can select the quantity

This is the order button by which you can order it by clicking on it and also pay the bill by it by using BHIM, etc.



DRAWER & IT'S Screens

# Drawer design



→ This is the drawer design. It will be in 80% of sc → App screen Left

→ This thing is where the Image and the full name of the user will be displayed also we can set the image from the gallery by just clicking on it

→ These all are the navigations  
1) Home → we will be navigated to Home screen

2) Profile → this is the profile screen navigator

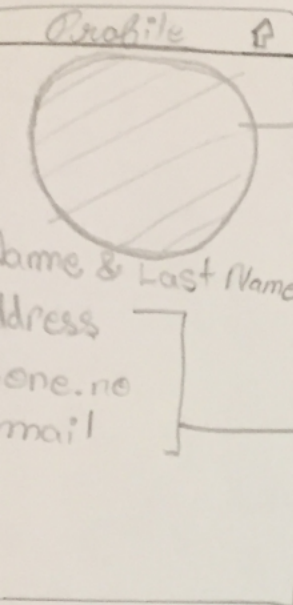
3) My order - this is the my order screen navigator.

4) Notification → this is the notification screen navigator.

5) Settings → this is the settings screen navigator.

→ This is the Logout button by which we can Logout from the app.

## Profile Screen



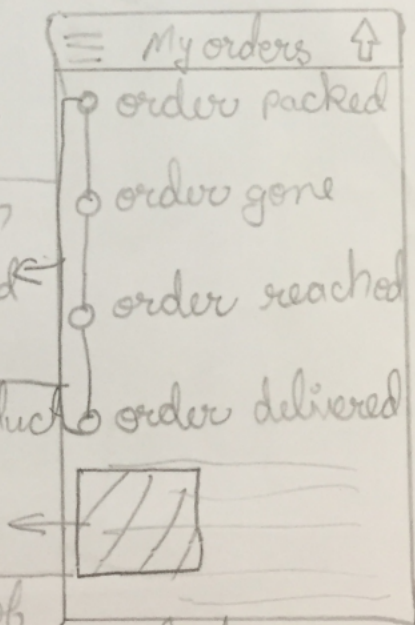
- This is the Image which is been automatically set also we can set it from our gallery
- This is the place where our name is written automatically
- This all is the information we had filled in starting of the app

## My orders Screens

This screen is for which you can see the location of the product you have ordered.

These all are the location checkers that what is happened to the order.

This is the image of the product you delivered and also the info of the product



This screen is having a list of products we ordered the user can click on any one of them to check the location.

## Notification screen

= Notification &  
Your order is  
delivered

This is the notification  
screen... →

These are the notifications  
which you will get when your  
order is delivered.

We will see all the notifications  
only when the order is  
delivered.

Rather it will show (no  
notifications.)

## Settings Screen

This is the settings screen  
where you can choose the  
themes

This is the themes option ←  
where you will get the three  
theme options. 1) Automatic →  
This theme will change as the  
time. 2) Light → It will be light.  
3) Dark → It will be dark.

This is some of the description

This button is for SIGN OUT  
from the app and also your  
account will be deleted.

## Settings

Themes

Automatic

Light

Dark

Using the Automatic  
themes the theme can  
change by the time.

## SIGN OUT

Please note if you also  
click it your account will be deleted.