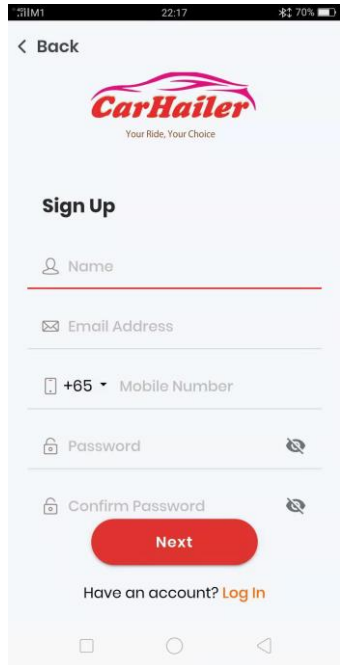


## New User sign up



CarHailer  
Your Ride, Your Choice

Sign Up

Name

Email Address

+65 Mobile Number

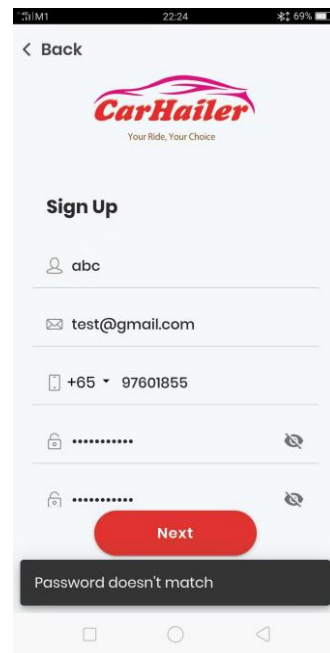
Password

Confirm Password

Next

Have an account? [Log In](#)

Data validation must be applied in all the fields. Front end must be able to sense and prompt user if the data field is not entered



CarHailer  
Your Ride, Your Choice

Sign Up

abc

test@gmail.com

+65 97601855

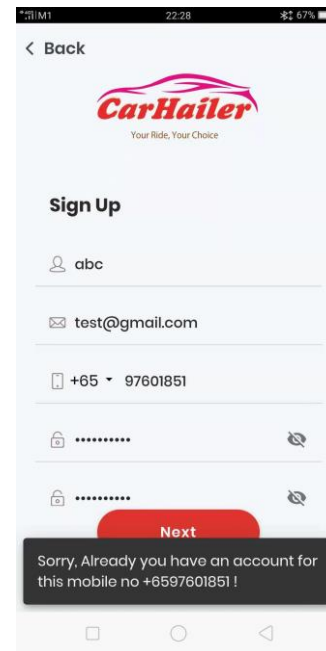
.....

.....

Next

Password doesn't match

User prompted if pw not matched



CarHailer  
Your Ride, Your Choice

Sign Up

abc

test@gmail.com

+65 97601851

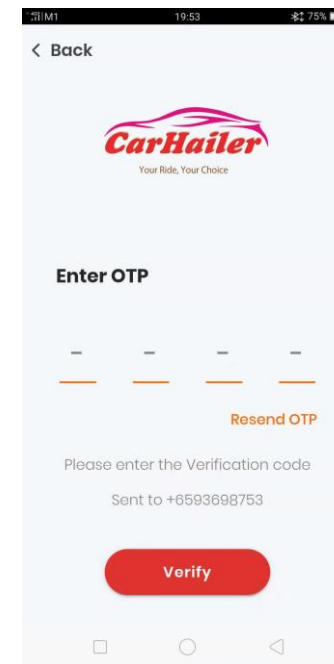
.....

.....

Next

Sorry, Already you have an account for this mobile no +6597601851 !

User prompted if email or mobile nos has been used before



CarHailer  
Your Ride, Your Choice

Enter OTP

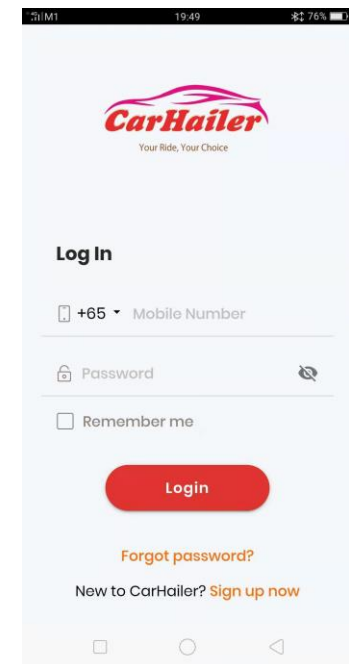
Resend OTP

Please enter the Verification code

Sent to +6593698753

Verify

Upon successful sign up, a OTP will be sms to user registered phone nos



CarHailer  
Your Ride, Your Choice

Log In

+65 Mobile Number

Password

Remember me

Login

Forgot password?

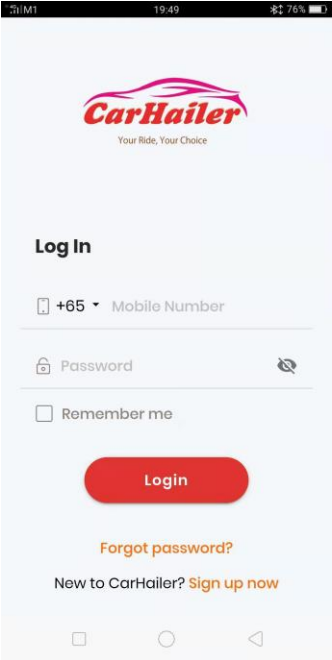
New to CarHailer? [Sign up now](#)

Login page appears upon successful OTP

Able to link to social media accounts to login. Facebook, Instagram, Google, etc... need to tie up with at least one or more accounts.

Able to access contacts from user accounts so that user is able to share app with his contacts. Earn points when contacts download and install our app.

# User Login



When the User press on the “eye” icon, he will be able to see the password that he has typed.

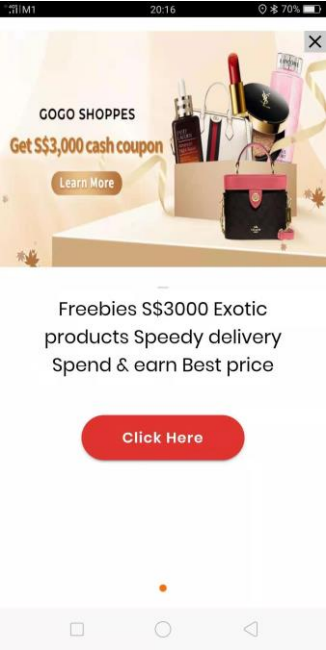
User can also reset his password if he has forgotten his password.



Backend will authenticate the user credentials. If wrong, a snack bar will pop up



Landing page, fetching user location upon successful authentication

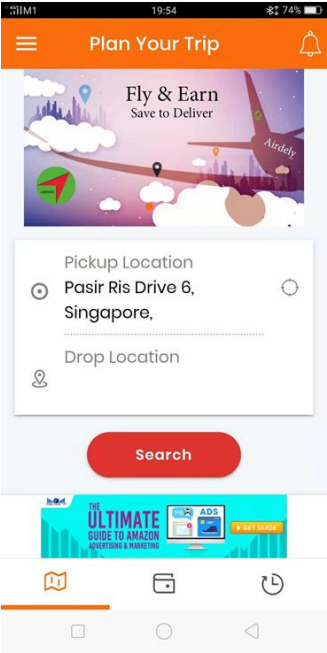


While the Landing page is loading and also getting the geo location of the user current position, the Blast advertisement will be flashed on the App

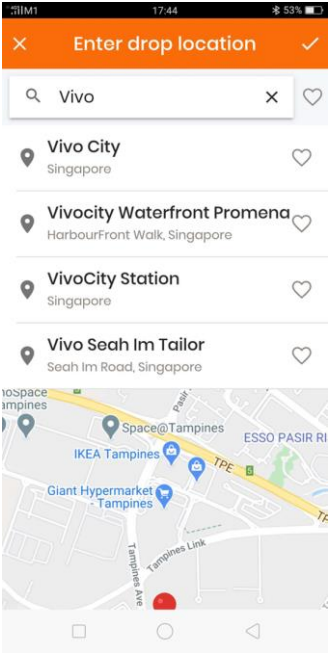
The Blast advertisement has a clickable link to re-direct the User to the URL of the advertiser or to the downloading Play store or Apple store page.

The App remains signed in unless the User Log out. Hence when the User closes the App and re-open it again, the Blast Advertisement will also appear before the Home page of the App is being loaded.

# Booking a trip



Landing page after closing blast advert. User current posn shown

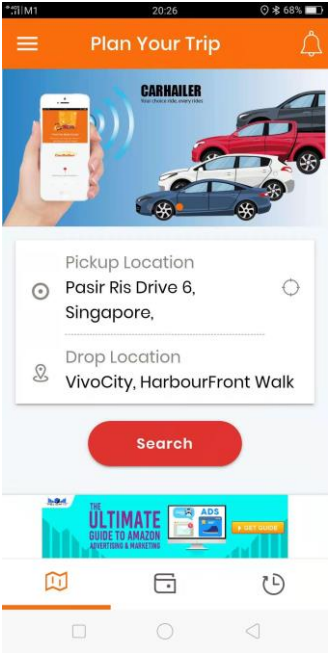


Drop location. List of address selection as per google map.

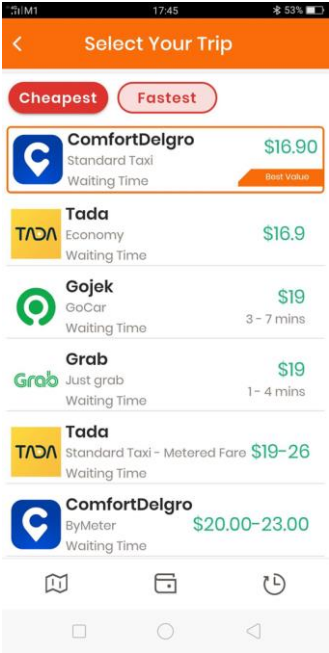
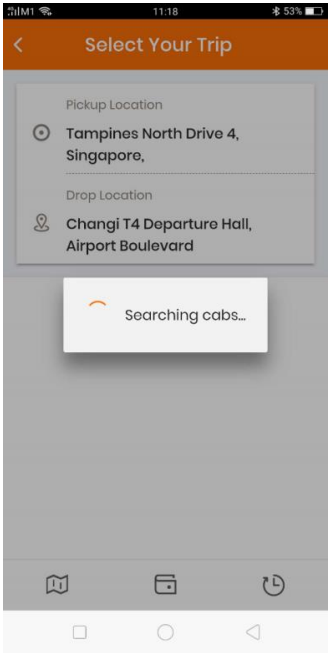
He can also insert his favourite address if he has saved previously by clicking on the HEART shape icon

Can also use the location pin on the google map to place your destination

Clicked on the TICK icon to confirm address

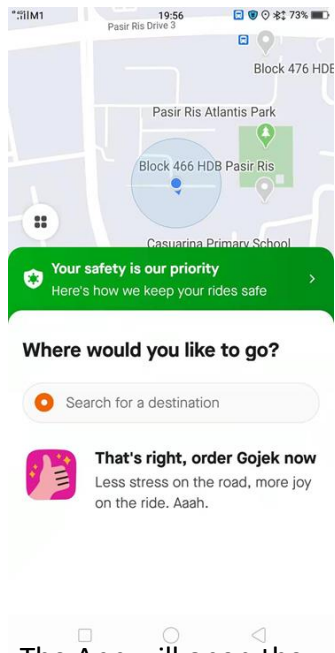


Trip details filled up. Clicked on SEARCH button to activate price search



Available trips. Can display from cheapest or fastest

User can select the ride company by clicking on its corresponding price.

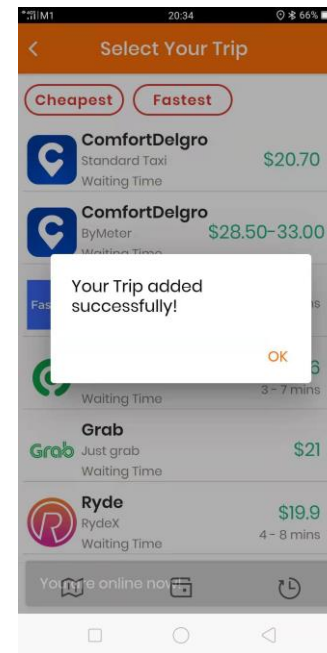


Currently, user needs to re-key in his destination in the rideshare company's App.

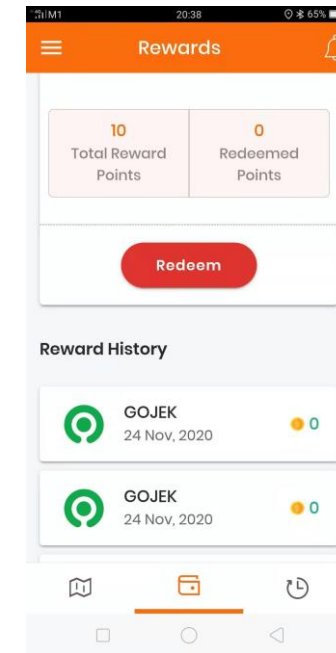
It will be good that the destination can be automatically planted base on the input in the Carhailer App.

The App will open the ridesharing company's app for the User to input his trip information. and proceed his booking from there.

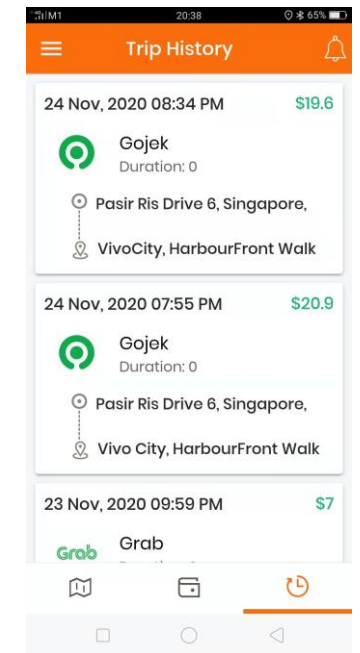
If the ride share App has not been installed on the user's phone, he will be directed to the playstore to install the ridesharing company's app accordingly.



At the same time, a pop up msg will inform the user that his trip has been successfully updated in the trip history and rewards.

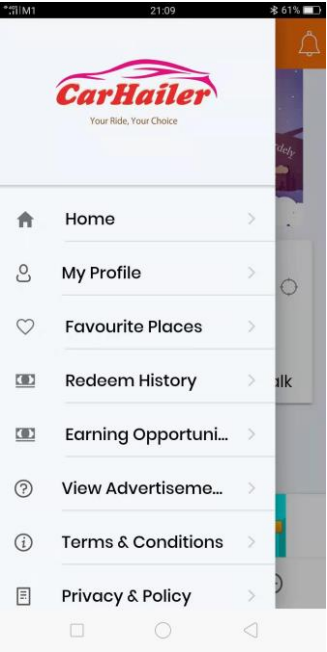


The reward points are controlled by the backend and displayed when clicking on the REWARDS icon



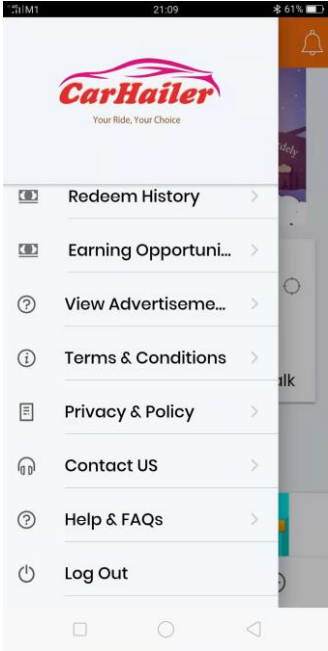
The rideshare company, date, time and trip information are captured by the backend and displayed when clicking on the TRIP HISTORY icon

# Side Drop Down Menu Bar



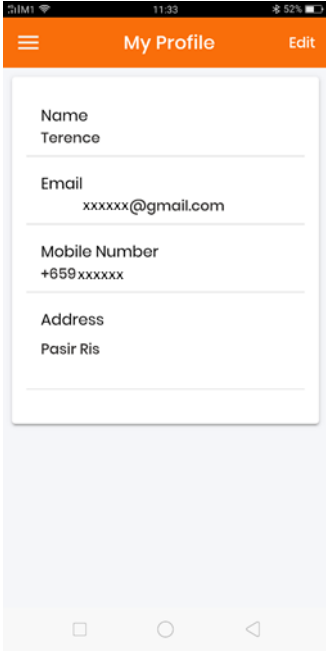
Below the Carhailer logo, there should be the User name, mobile number and email displayed.

Side menu 1



Side menu continue

# My Profile

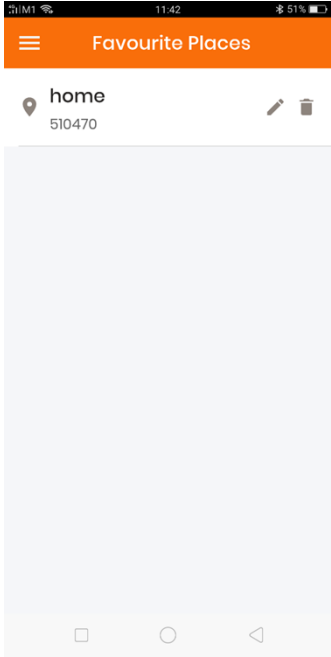


User registered name, email, mobile number.

User need to edit and insert his address in order to redeem for rewards.

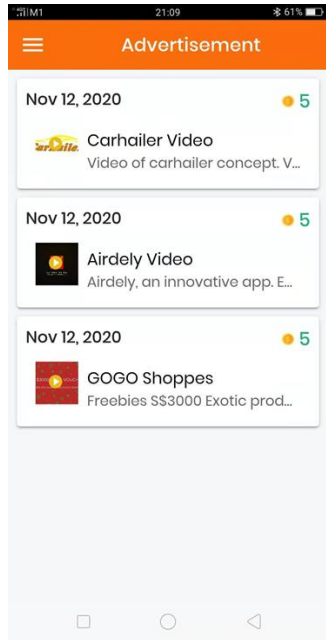
If the address is not given and updated, when he redeems his rewards or exchange rewards using his points. He will be notified that he will need to do this.

# Fav Places



User can edit fav place or add from the booking trip page using the HEART icon

# Advertisement



Missing item – The view limit is not provided in this App, hence will need to insert the view limit onto it. The Backend will be able to set the number of views that the User can watch this advertisement and earn points. Within the view limit, the points will be awarded.

When the view limit is reached, the User can still watch the video but no more points will be awarded.

In addition, the length of the video must be shown here too.

List of Adverts available for viewing. The posting of the video, description, view limit and points earn are all control and administered from the Backend.



User directed to the individual advert when selected. User will be able to earn reward points by clicking and viewing the video advertisement posted in this page.



View timer showing the remaining time that the video will end. Please note that there is no Close button available. Once play the video will continue and unstoppable. User can press the back button, once press, the popup will alert that if he exits, there will be no points awarded. The STOP button will appear when the video is completed.

User can mute the sound if he wish to. This is the only control available to the video.

Video playing screen, please note there is no fast forward, replay, stop, pause in the viewing screen.

The Desired Layout of the Video Advertisement Page on the App

This is the link to the URL as provided by the advertiser. When click, will link to the URL as set by the Backend Web.



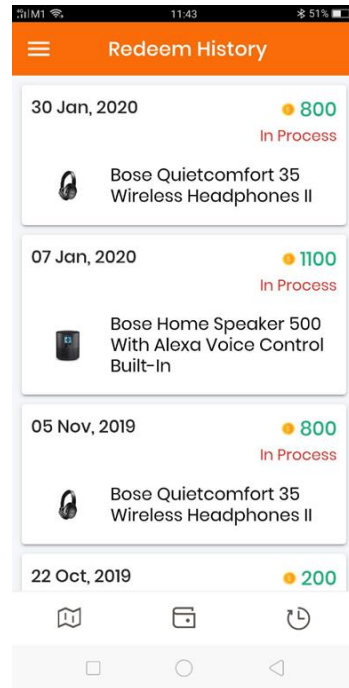
## Earning opportunities



Information page to explain how the User can watch and click on advertisement to earn reward points and how to redeem.

Inputs controlled from backend

## Redeem History

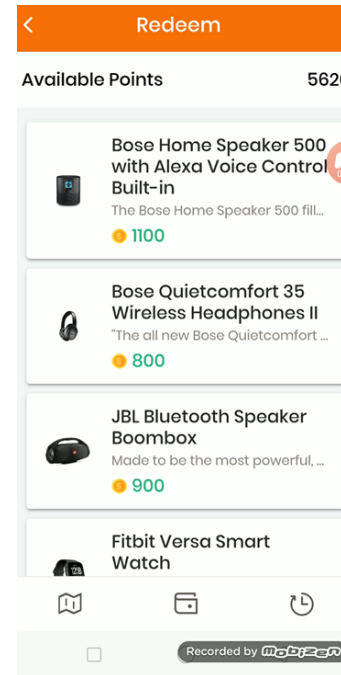


Redemption history of the User when he exchanged his points to redeem rewards.

The updates are control from the Backend.

Status update such as "In Process", "Delivered" or "Received" will be displaced to the user..

The amount of points spent on this redemption is also being shown.



List of redeemable items are listed and the User can browse through them to select the items that he wants to exchange his points.

His available points are shown.

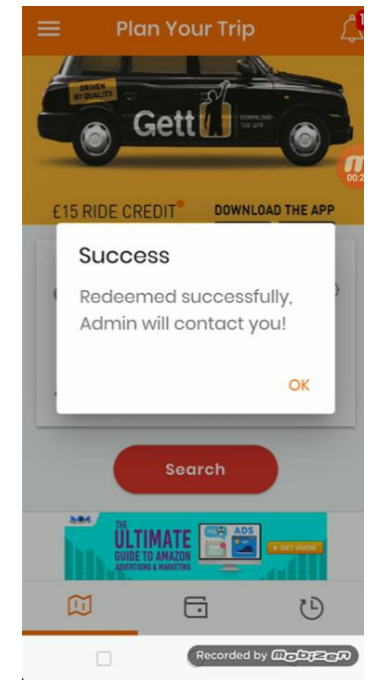
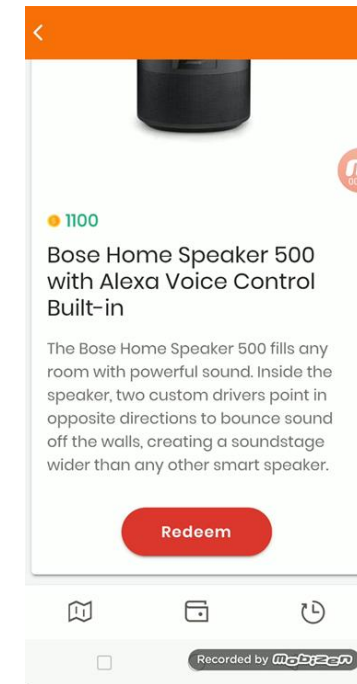
Once he click on any of the item, the item will be display singly for him to view the picture, description.

He can choose to go back to the Redemption page or proceed to press the "Redeem" button. Then he will be infomed that his redemption is successful and Carhailer Admin will contact him.

One he submit, the Backend will be updated and the Admin will arrange the redemption.

Currently missing:

A Redemption Cart, that all the items can be posted there and the User can de-select or cancel or delete any items.



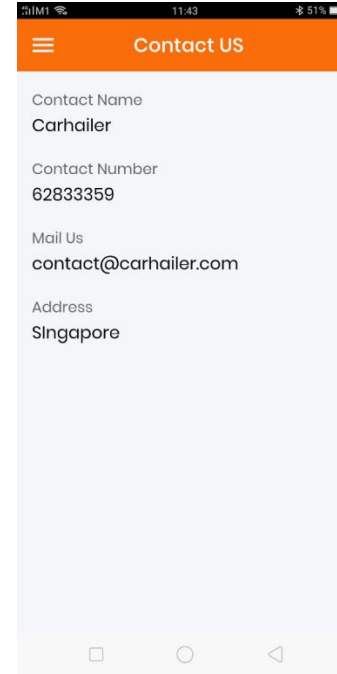
## T & C



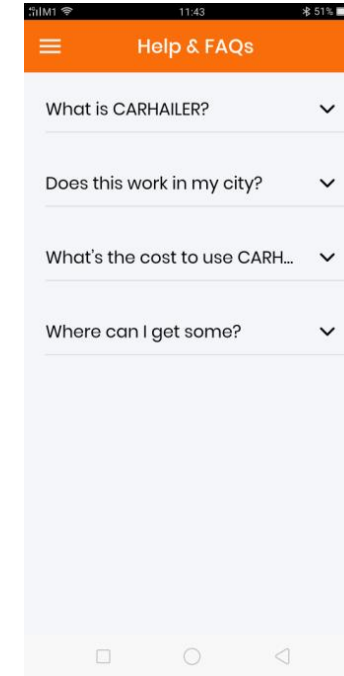
## Privacy Policy



## Contact Us



## Help & FAQs



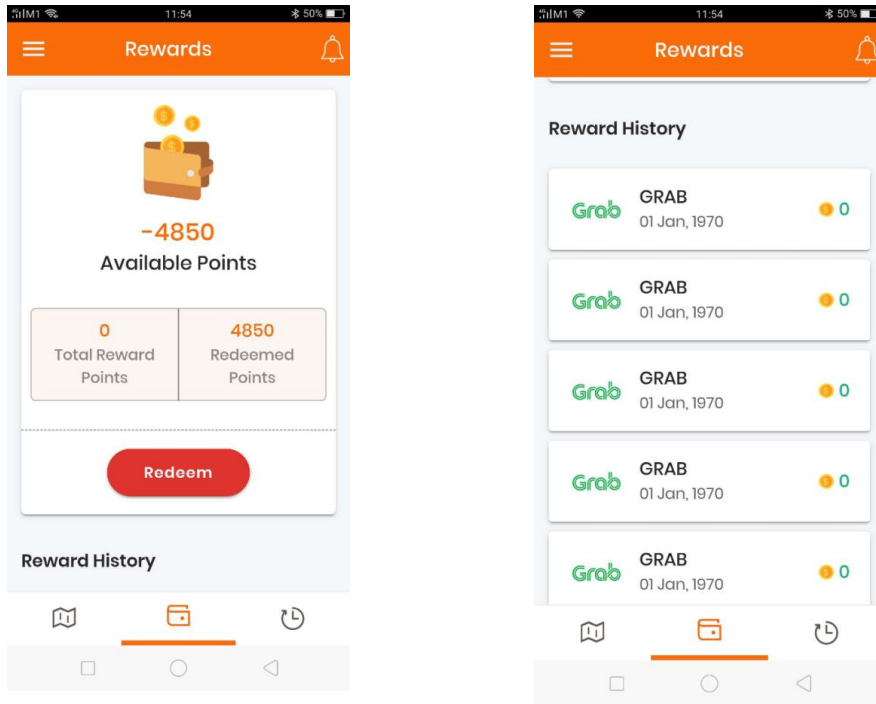
The above show the various pages on the T&C, Privacy Policy, Contact Us and FAQ.

The content of these pages are administered from the Backend. Once update from the Backend, the Frontend App will be updated accordingly.

Missing: A Search function within this page that the User can search for specific keywords and brought to the relevant paragraph.



## Rewards



Wallet will accumulate points for users when he works on the earning opportunities.

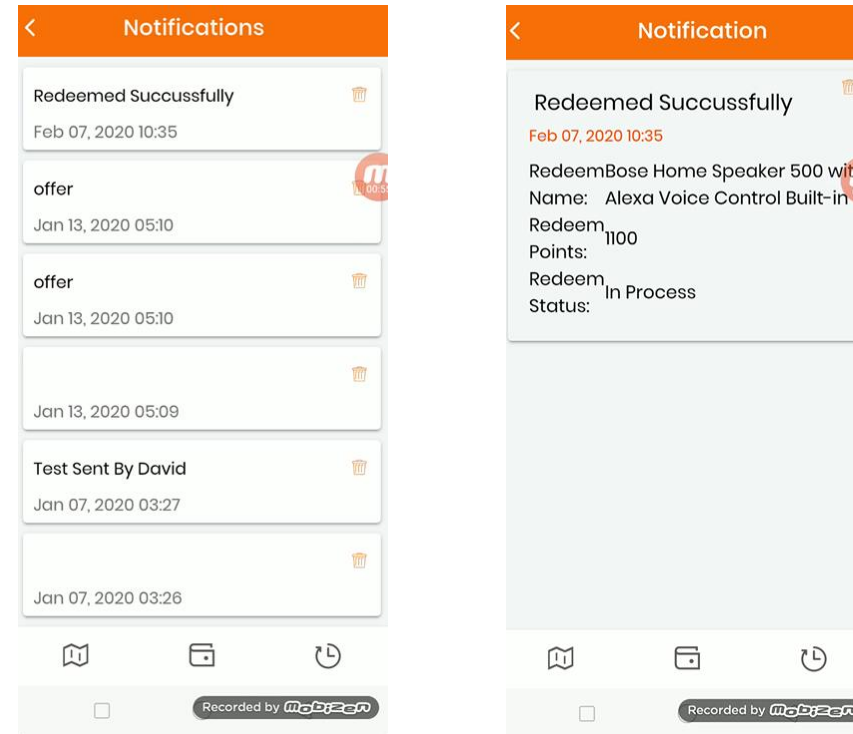
Wallet will show his transactions in details.

Wallet will show his balance points and total withdrawal points.

Wallet will show what being transacted.

Wallet will show user total saving achieved till date. Calculated based on the most expensive ride versus the lower price rides that he has chosen by using our app.

## Notifications

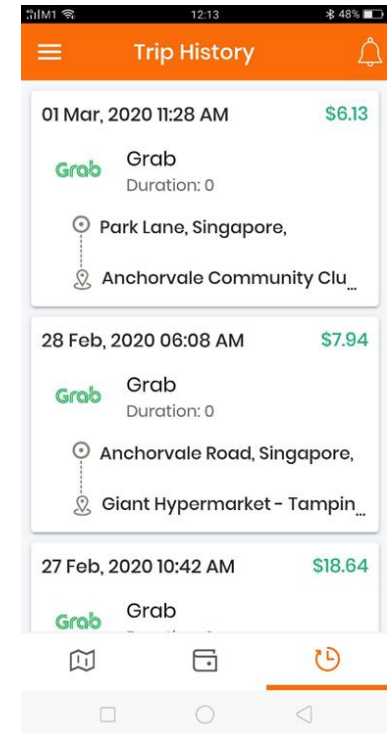


Notification can be a push notification, blast notification or personal notification being sent out by the Carhailer Admin from the Backend.

When press on any of the notification, it will be expanded.

User can also delete unwanted notification from his App if need to.

## Trip History



Shows all the ride bookings that the User has made through the App.

