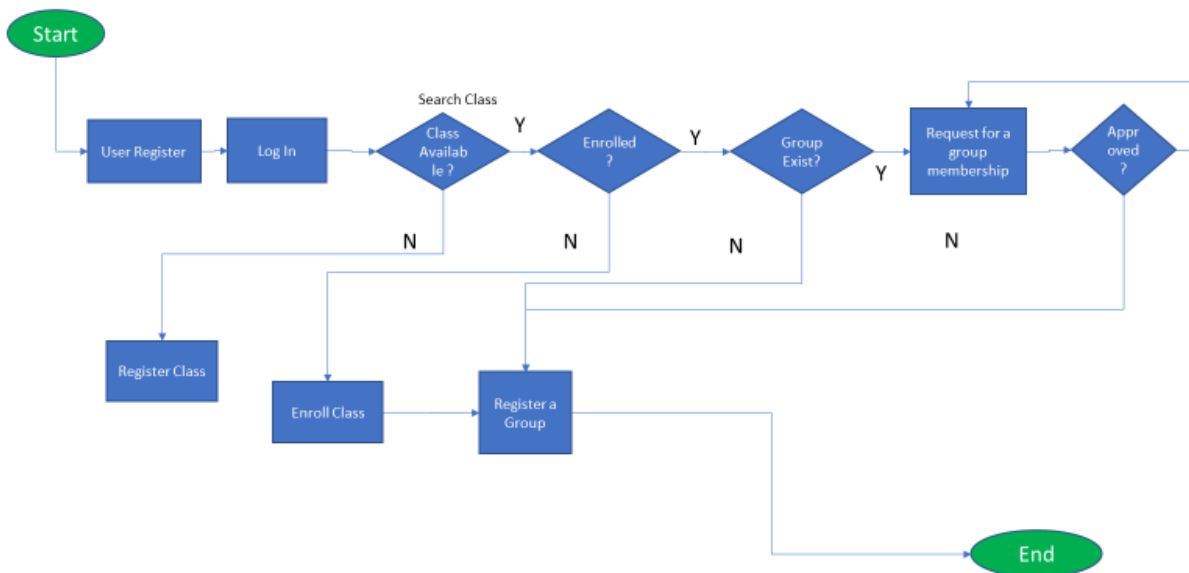


HHelpy

How it Works

Glossary of Words	Definition
User	Individual who intent to use the App
Group	Group is the collection of users under a single postal address.
Class	Class is the program/event /session that users want to attend
Enroll Class	Enroll to a new class with a vendor
Add Class	Register a class which does not exist, and the user is already enrolled
Trip	Trip is the journey from a group address to a class address by a set of participants owned by the trip provider.
Trip Owner	Trip Owner is the user who created a trip and agreed to execute the trip from start to end and provide the desired additional services as accepted during the trip creation.
Sender	Sender is the user who booked the trip to send his /her child/adult (participant)
Participant	Participant could be the Sender user, or his/she assigned child/adult.
Wallet	Wallet is the account where the User Token is stored and transacted as per agreed the TnC.
Bookings	Booking is the confirmation of availing the Trip by Sender.

Class/Group Registration Process



User Registration:

Register with following details and create an userid /pwd. Every user will be assigned with a QCR Code. This code will be used for check in and check out of the journey.

Primary Group:

The drop down will show the group arranged by distance from the entered address in 'Location'. The list should show Group, Distance.

New field to be added

Identity:

PASSPORT/Adhar ID:

DL

Vehicle License plate

Vehicle type

Is Driver driven?

Driver details

DL

Contact

Adhar/Passport – api FOR ADHAR VALIDATION

The image shows a mobile application interface for user registration. At the top, there is a status bar with a home icon, signal strength, battery level, and the time 07:53. Below the status bar is a header with a home icon and the title "User Registration". The form contains several input fields: "User Name" (placeholder: Email Address), "Location" (placeholder: Address), "Contact Number" (placeholder: 8178792891), "Email" (placeholder: b@b.com), "Primary Group" (placeholder: Group Name (list from locations) with a dropdown arrow), and "Reference" (placeholder: Username (search result by typed text)). Below the input fields is a checkbox labeled "I agree to the Terms & Conditions" which is checked. At the bottom right of the form is a "Submit" button. The bottom of the screen shows a standard Android navigation bar with back, home, and recent apps icons.

Log In:

This will follow up with a standard log in with authentication /verification workflow. Also, able to log in using social media logins.

OTP Validation : For user

Search Class and Group:

A **new page to search** Groups and Classes and send request for membership of the group. Search result should show up in a map. Hovering over the icon will show the details (class name, Groups). Select the row and click the Class BUTTON to register for a new class with the vendor. Click the Group to request a membership to a group

Scenario:

1. User see the class (DJ Dance) in the list where he has already enrolled.
 - a. He will request the group (G1) to join
 - b. No groups exist... User can register a new group (G5) for 'Bhosle Math' Class.
2. User see the class in the list for which he is not enrolled and want to enroll
 - a. Click 'Enroll Class' button, that will take him to the "**Class Enrollment** with Vendor" page
3. User Do not see the class, he has already enrolled, click Add Class. This will take to **Register Class** page.

State Zip Code

Class Name	Address	Distance	Discount	Groups	Add Class
DJ Dance				G1	
JJ Taekwondo				G2	Enroll
FC Soccer				G4	
Bhosle Math					Join

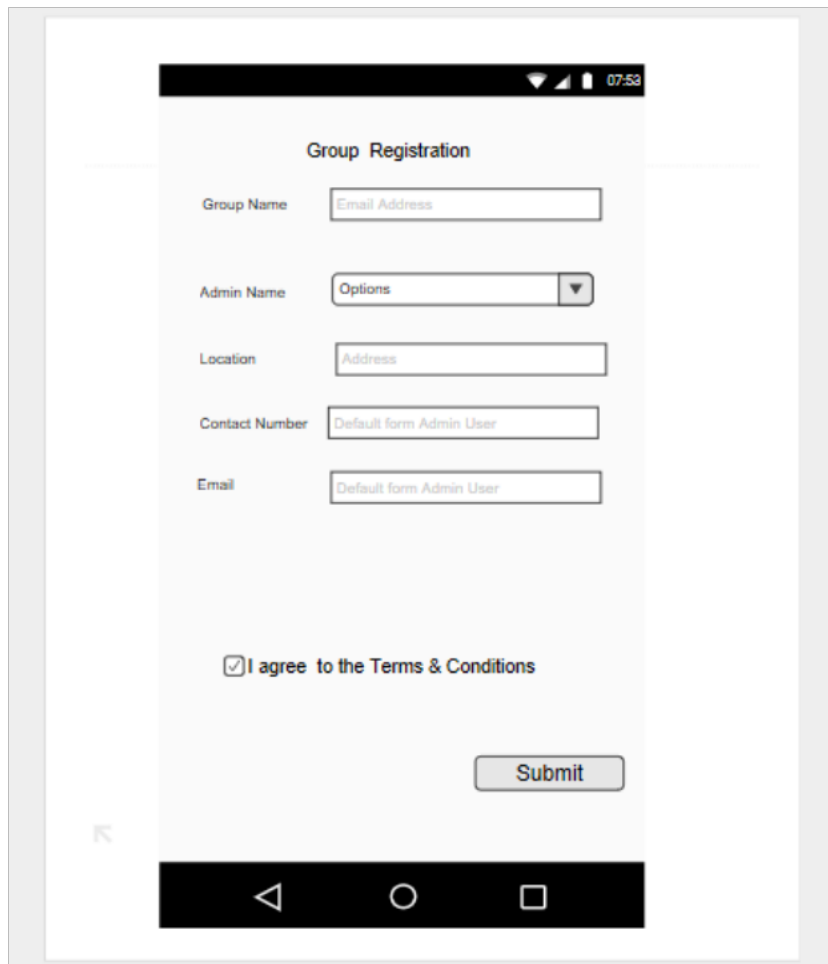
Enroll Class: The class details will be filled from the data provided by the vendor (DJ Dance) while in registering the class)

Class Name	Bollywood
Provider	DJ Dance
Time	6pm - 8 pm
Type	Summer Session
Fee	500
Coupon	SAVE10

Amount to Pay	450
CC details	
Submit	

Join a Group (Request Approval): Group Administrator will receive a notification /email for the request and should be able to approve /reject on the notification. On Approval on the notification, the user will be added to the Group.

Register New Group: Existing user can create a group. The creator will be the default Admin.

A screenshot of a mobile application interface for "Group Registration". The screen is framed by a grey border. At the top, a black status bar shows signal strength, battery, and the time "07:53". The app's title bar is white with the text "Group Registration" in black. Below the title, there are five input fields, each with a label on the left and a text box on the right. The first field is labeled "Group Name" and contains the placeholder text "Email Address". The second field is labeled "Admin Name" and contains the placeholder text "Options" with a dropdown arrow on the right. The third field is labeled "Location" and contains the placeholder text "Address". The fourth field is labeled "Contact Number" and contains the placeholder text "Default form Admin User". The fifth field is labeled "Email" and contains the placeholder text "Default form Admin User". Below these fields is a checkbox with a checkmark, followed by the text "I agree to the Terms & Conditions". At the bottom right of the form is a button labeled "Submit". The bottom of the screen shows a black navigation bar with three white icons: a back arrow, a circle, and a square. A small grey arrow icon is visible on the left side of the screen, near the bottom.

Register a new class:

There can be multiple classes under a group. Capacity represents number of participants attending that class for the group. Whether a new trip is required or not will be determined from this field in class. Address should be validated/populated as the user enters (Google API).

07:53

Class Registration

Class Name

Email Address

Capacity

car 4

Group Name

Options

Place

Address

Contact Number

8178792891

Email

Email Address

Date & Time

4/22/2012

Add on Services

☒

☐

☒

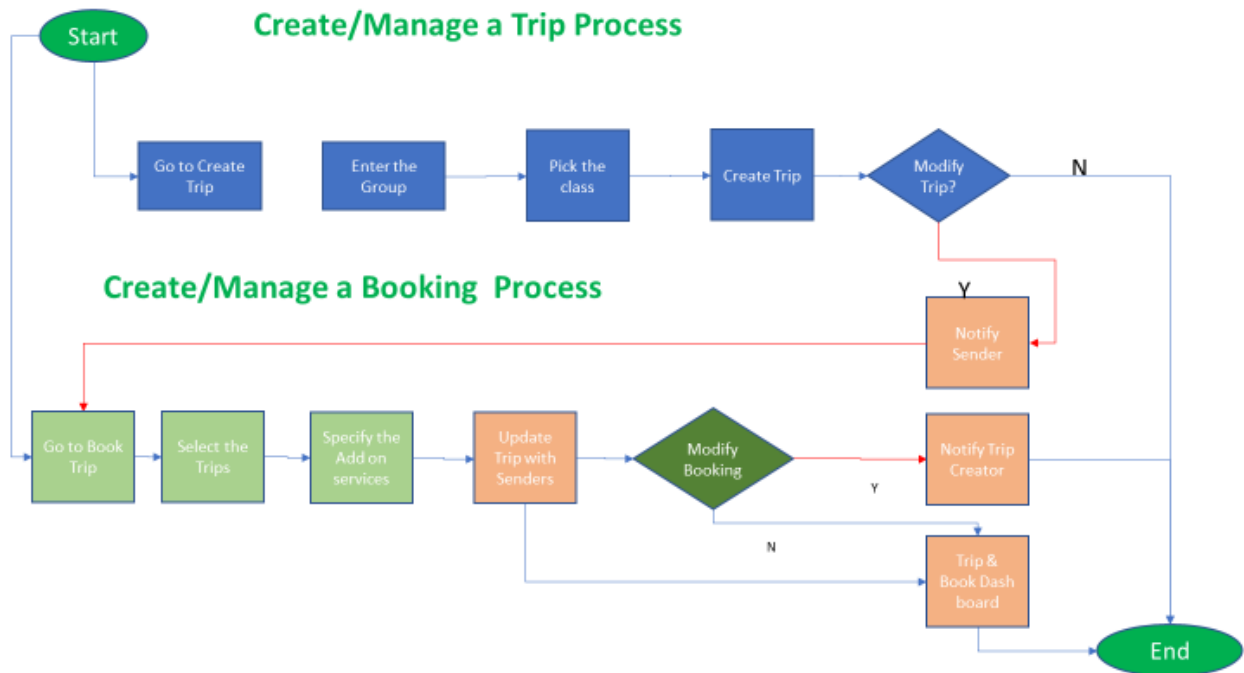
☐

☒ I agree to the Terms & Conditions

Submit

New field to be added:

Class Time – remove the Date and Time



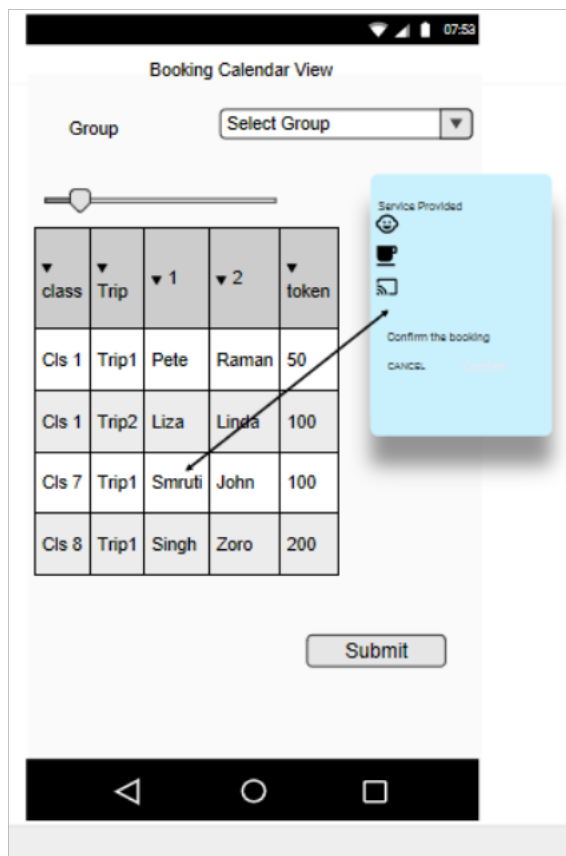
Create TRIP – (User offering classes)

The slider will be used to slide the dates . The grid will show the current bookings and availability by dates and classes for a group. The availability is shown by the a new class and trip line.

Example: class1 - max Quant – 10, Class 1 +Trip 1+Date1 - BOOKED FOR 5

A new line will show in the grid as Class1 -Trip2 +Date 1 - with blank space. User will click that blank space to create the trip.

A class can have multiple trips. **If the trip capacity equals theClass Capacity, then no new trip creation is allowed for the Class and the record is greyed out.** Hovering on the Trip cell will show the available to book a new trip. Click the available class for a date (blank space) and it will pop up the additional services to select. On submit this class will be booked and reflect in the refreshed page.



Book a Trip (Sender booking Service/ Consumer)

Sender has to book available offered trips by picking them. The GRID will show the booked classes. If the class/TRIP has been picked by its max capacity, that class should not show here in this grid. Sender can pick more than one class/TRIP/date. For every class picked up, there will be a pop up to select the additional service required (From the trip offering)

Classes I am Sending to

Group Select a group

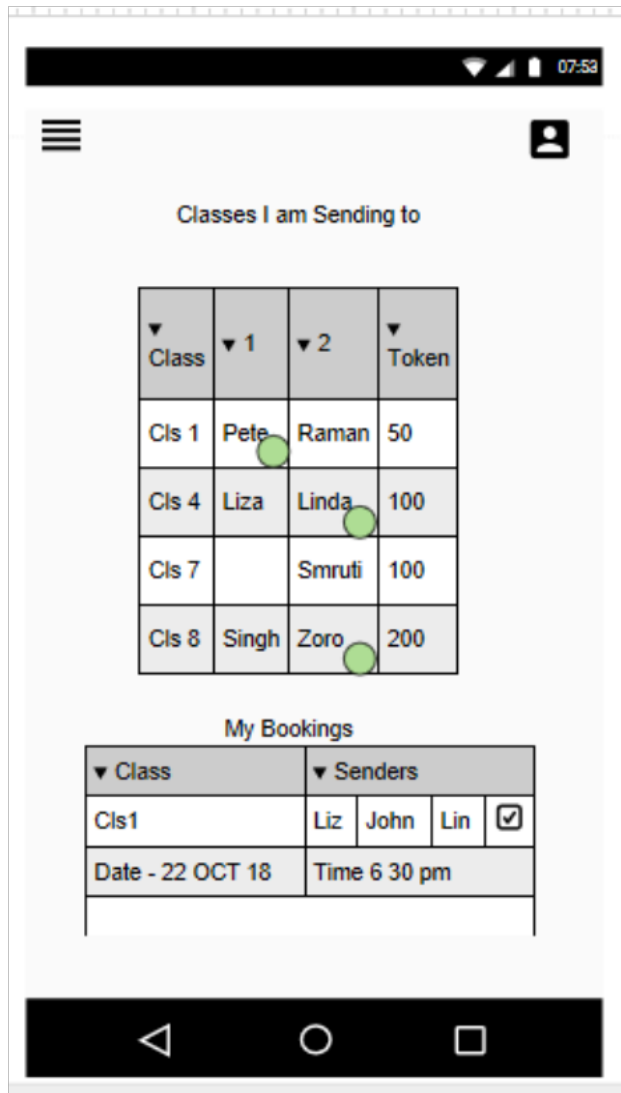
Class	Trip	Date1	Date2	Token
Cls 1	T1	Raman		50
Cls 1	T2	Linda		100
Cls 7	T3	Smruti		100
Cls 8	Singh	Zoro		200

☒ I agree to the Terms & Conditions

Submit

Update Trip: with senders details for the booking. This will happen in the back end by the application.

My Dash Board (Trips & Bookings) - This page will show the user booking and Send status.

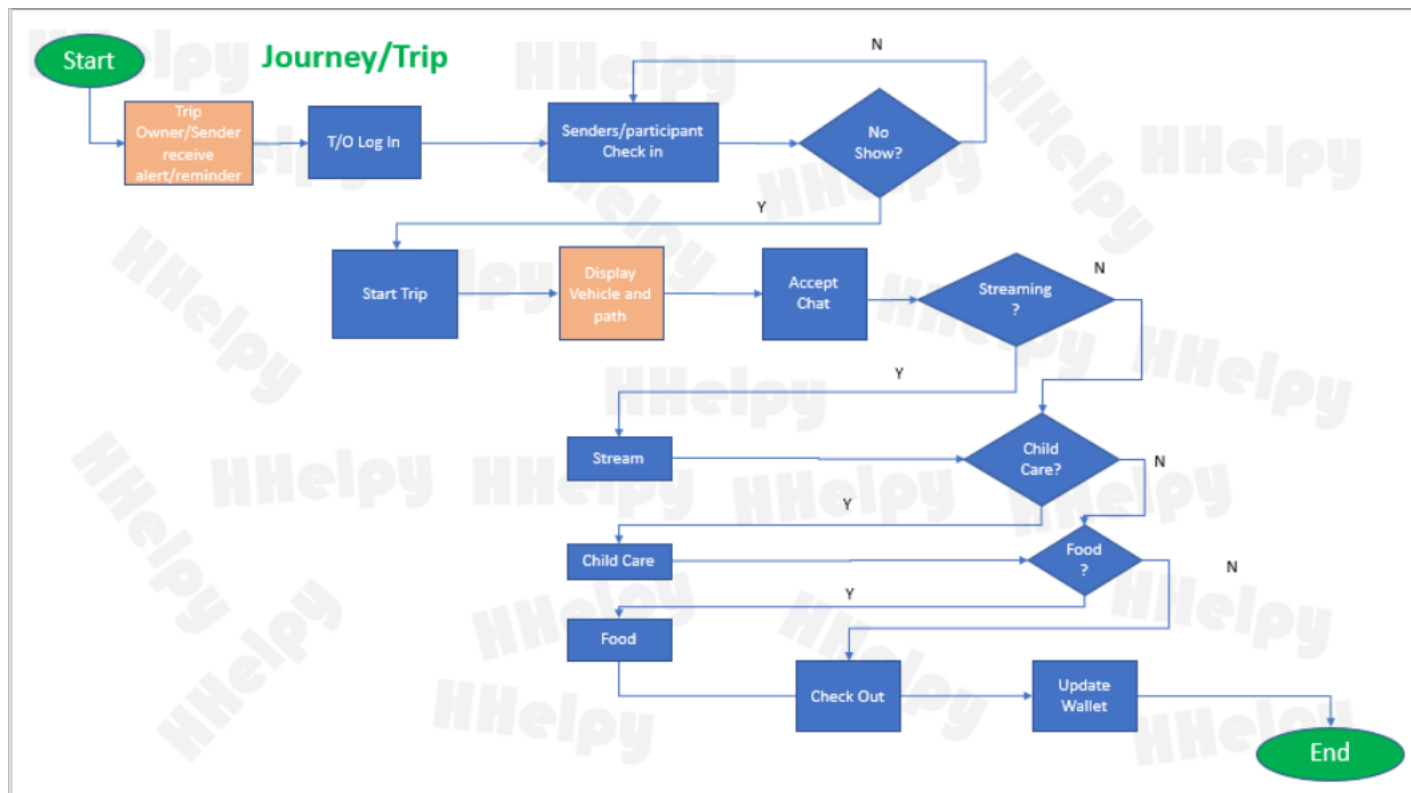


Cancellation: On cancellation of a trip notification will be sent to the Senders and on cancellation of a booking by the sender, the notification will be sent to Trip Owner.

Cancellation of a booking by the Sender before x days of the trip will charge cancellation fee to the Sender. This will update his Wallet.

Cancellation by Trip owner will flag his account.

Trip Process:



Alert: There will be alert send to the TRIP owner and the Sender about the upcoming Trip/Journey

Sender/Participant Check in: Sender can send a print QCR code with their child /participant. Trip Owner will scan the QCR code to check in the Sender Participants. As the QCR get scanned, the sender name will pop up in the journey/trip page. The QCR code will be validated with the bookings made by the Sender to validate the authenticity of the Sender participants.

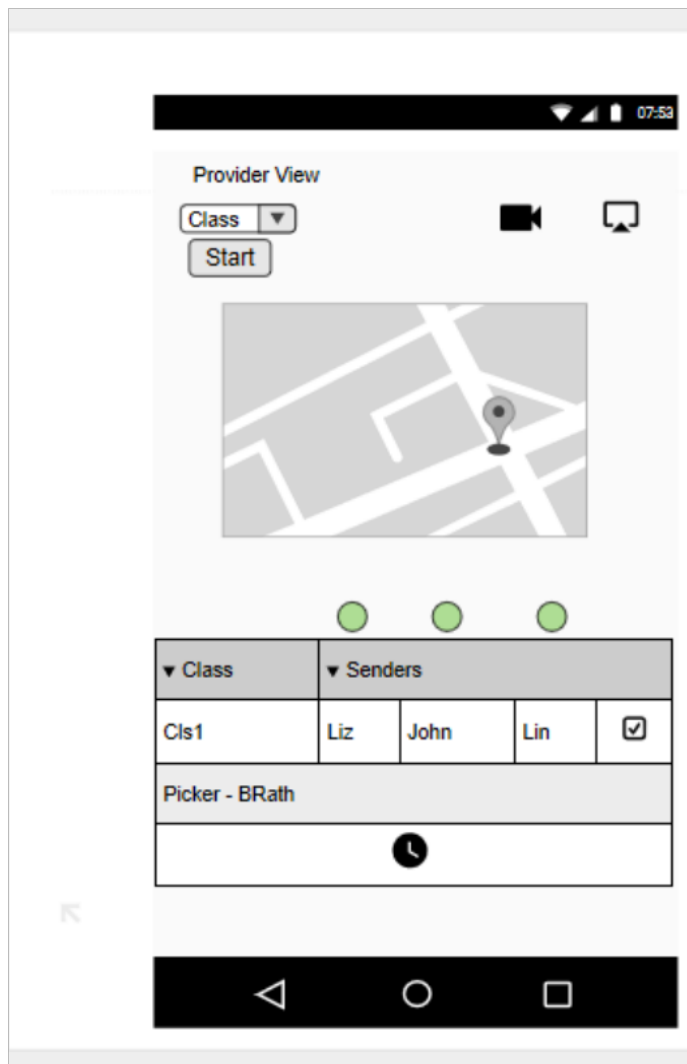
Trip /Journey Page: The service provider page. This page will be on through out the journey. This will show the real time tracking of the vehicle on the route map. Select the class/trip. Only eligible classes for that time will show up in the list. On a given time there can be one class/trip

to select for starting the journey.

Live chat: 1 min max/per requester.

Live stream of event (provider to select and start n stop) Should be recorded/stored.

The screen will also show the senders/participant name in the journey/trip



Trip view Receiver: Same screen as provider. Only view streams and chat.

Receiver View

Class ▼



Start



▼ Class	▼ Senders			
Cls1	Liz	John	Lin	<input checked="" type="checkbox"/>
Picker - BRath				



User Profile

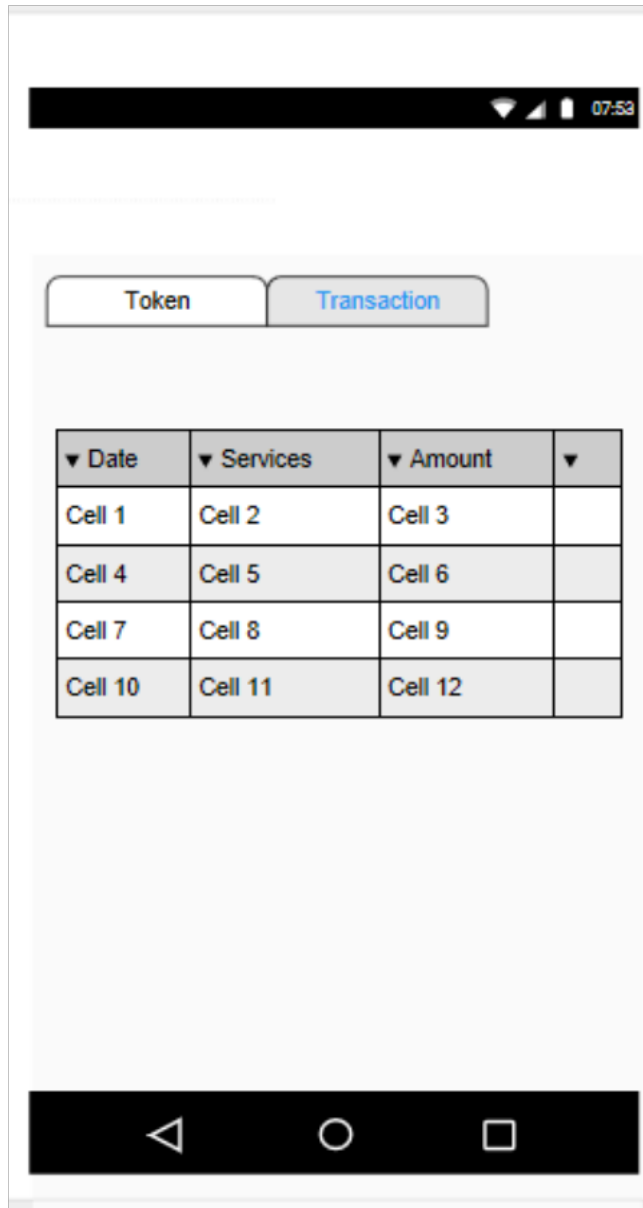
Current balance of token , Add/Buy token with CC

The image shows a mobile application interface for managing tokens and making payments. At the top, there is a status bar with the time 07:53 and icons for signal, battery, and connectivity. Below this is a navigation bar with a hamburger menu icon on the left and a user profile icon on the right. The main content area has two tabs: 'Token' (highlighted in blue) and 'Transaction'. Under the 'Token' tab, there is a 'Current Balance' section with a text input field containing '500'. Below this is an 'Add Token' button. Further down is a 'Token Quantity' section with a text input field containing '5000'. Below that is a 'Price' section with a text input field containing '5000.00'. At the bottom of the form are four credit card fields: 'Credit Card Number' (containing 'xxxxxxxxxxxxxxxx'), 'Name on CC' (containing 'Biswa Rath'), 'CVC Code' (containing '456'), and 'Expiration Date' (containing '08/25'). A 'Submit' button is located at the bottom right of the form. The entire interface is enclosed in a blue dashed border, suggesting it is a design mockup.

Token	Transaction
Current Balance	
	500
Add Token	
Token Quantity	
	5000
Price	
	5000.00
Credit Card Number	xxxxxxxxxxxxxxxx
Name on CC	Biswa Rath
CVC Code	456
Expiration Date	08/25
Submit	

My Transactions History

Date, Service, Amount of token earned, Spend by transaction



There will be a website for the brand promotion, How to and administration. The Website details will be listed in a separate section/document.

