

1. Please add notification number to on the cart as well as notification, profile number to display pending task/items.
2. Take the "Book with driver" option above the "outstation and local" option in the "Book now" Screen.
3. When a user clicks on "book without driver option" freeze the "outstation & Local" as well as "End destination" options from "Book Now" screen.
4. Please add multiple destination option as mentioned in Figma when user choose "outstation".
5. Please add dropdown on the place of "from destination" which are fixed cities as "Nagpur and Wardha" in "Book now screen".
6. Please add searchable dropdown for cities in "to destination" in book now screen.
 # Implement the following API to get city name:
https://nominatim.openstreetmap.org/search.php?q=Amaravati&polygon_geojson=0&format=jsonv2
 # Implement the following API get latitude and longitude so we can find distance:
<https://nominatim.openstreetmap.org/search?q=Nagpur&limit=5&format=json&addressdetails=1>
<https://nominatim.openstreetmap.org/search?q=wardha&limit=5&format=json&addressdetails=1>
<https://routing.openstreetmap.de/routed-car/route/v1/driving/79.0820556,21.1498134;78.2207036,21.0667303?overview=false&alternatives=true&steps=true>
<https://routing.openstreetmap.de/routed-car/route/v1/driving/79.0820556,21.1498134;78.2207036,21.0667303?overview=false&alternatives=false&steps=false>
7. Please note that the flow of adding multiple cities in "to" destination bar like this:
 Nagpur → Wardha → Yavatmal → Amravati.
 Distance calculation:
 Nagpur → Wardha = 60 km; Wardha → Yavatmal = 40 km; Yavatmal → Amravati = 70 km;
 Amravati → Nagpur = 120 km.
 So total distance calculated for measurement of price is, 60+40+70+120 = 290 km.
8. Please note that the calculation of every trip is based of two ways as:
 Nagpur → Wardha = 60 km
 But the calculation is based on two-way trip = 120 kms.
9. Please check the all-vehicle screen and arrange the horizontal categories fixed the transparent issue at the time car scrolling.

Order summary Should be like this:

1. For local:

- a. To show on user application:
Basic fare = X Rs. (for 12 hrs) or Y Rs. (for 16 hrs)
Charges for additional hour = Z Rs. per hr
Time for which car rented (hr) = W hrs.
Total Estimated Cost = A Rs.
Token amount for booking confirmation = B Rs.
Total Fare = (A + B) Rs.
- b. To show on Merchant application
Total Fare = (A + B) Rs.
Amount deducted for maintenance = C Rs.
Token amount deducted = D Rs.
Total amount paid to merchant = (A+B) – (C+D) Rs.

2. For outstation

- a. To show on user application:
Minimum distance charged = 200 km/day # as.per.given in G sheet
Total Distance of trip = X kms # calculated as per G sheet
If $X < 200$ kms
Estimated fare details = X Rs. (Fixed for travel distance < 200 kms)
Token amount for booking confirmation = Y Rs
Halting Chares = Z Rs. # To be taken per G Sheet
Total fare = (X+Y+Z) Rs.
If $X > 200$ Rs.
Estimated fare details = X * charges per day
Token amount for booking confirmation = Y Rs
Halting Chares = Z Rs. # To be taken per G Sheet
Total fare = (X+Y+Z) Rs.
- b. To show on Merchant application
Total Fare = (A + B) Rs.
Amount deducted for maintenance = C Rs.
Token amount deducted = D Rs.
Total amount paid to merchant = (A+B) – (C+D) Rs.

3. For Self-Drive

- a. To show on user application:
Basic fare = X Rs. (for 12 hrs) or Y Rs. (for 16 hrs)
Charges for additional hour = Z Rs. per hr
Time for which car rented (hr) = W hrs.
Total Estimated Cost = A Rs.
Token amount for booking confirmation = B Rs.
Total Fare = (A + B) Rs.

b. To show on Merchant application

Total Fare = $(A + B)$ Rs.

Amount deducted for maintance = C Rs.

Token amount deducted = D Rs.

Total amount paid to merchant = $(A+B) - (C+D)$ Rs.