- 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&addressdet ails=1

https://nominatim.openstreetmap.org/search?q=wardha&limit=5&format=json&addressdet ails=1

https://routing.openstreetmap.de/routed-

 $\frac{\text{car/route/v1/driving/79.0820556,21.1498134;78.2207036,21.0667303?overview=false\&alternatives=true}{\text{car/route/v1/driving/79.0820556,21.1498134;78.2207036,21.0667303?overview=false\&alternatives=true}$

https://routing.openstreetmap.de/routed-

 $\frac{car/route/v1/driving/79.0820556,21.1498134;78.2207036,21.0667303?overview=false\&alternatives=false\&steps=false$

7. Please note that the flow of adding multiple cities in "to" destination bar like this:

Nagpur → Wardha → Yavatmal → Amrawati.

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

2. For outstation

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

3. For Self-Drive

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.