App Notes

1. Pages are not responsive. When the keyboard is open you have to c;ose it before you click in in another field or click on any button.
2. Driver Process Example

* Dispatcher will assign a ticket(car) to a driver
* Driver should get a push notification with ticket info
* Driver should have 2 options; Option 1 : if pickup “Valet On The Way”, Option2 : if Delivery “Vehicle On The Way”
* After driver updates ticket with either one of these 2 options; “Valet On The Way” or “Vehicle On The Way” he should be locked to that screen of that car. He should not be able to make any changes with other tickets assigned to him until He updates the ticket again with the next option:

1 - Option 1: if pickup “Arrived to Garage”. The dispatcher needs to complete the request before he can go to the next ticket(car)

2 - Option 2 : if Delivery the driver will update to “Request Completed” when he delivers the car. Only then he will be able to go to the next ticket(Car).

1. Comment section on the form should be a box.
2. Driver and Ram Supervisor should be able to upload pictures if the car has damages. Button “UPLOAD PICTURES”.
3. Home Page – Should have the Hotel or customer name next to the dash
4. Driver should have 3 fields on the app on the update form. Dropdown for Make not required, Dropdown for Model not required and license plate number All Caps required.
5. When scanning a ticket flash should turn on automatic depending on darkness.
6. The name filed in the ramp supervisor form can be hidden and should be the same for the hotel, transient and monthly.
7. The contact number should be a phone number field type to make it easier to type the phone number.
8. The Monthly should have the contact number field too like the transient. No ticket number for the monthly only the phone number since that one will work with text messages via nexmo.