- Adding new option to save user's location history, can help customer to choose the currently location.
 - For a logged in customer, all the previous delivery address will be saved in their dashboard. The customer can select any of this address or add a new one.
- Adding new dropdown list for Communication Companies (Zain, Ooreedoo, Viva) in customer filling details page.
 - SMS / Notification option with tracking link

Or

After payment process page, in payment Succeed page (will add note: "track your order" with tracking link)

We can't determine the exact network of any customer as Kuwait allows Mobile Number Portability and only option is to rely on the user's input. Customer can choose what his telecommunication company, and if customer changed his telecommunication, then he can edit anytime, otherwise he will not receive SMS.

And if guest user ordering many times without registration, system will send SMS/Notification to register.

- Adding number of restaurant list (in restaurants page) Total number of restaurants registered with Sahalat can be shown in the website/app.
 - Need the number of restaurant list in "restaurant page" (will be near from text "restaurant")
- Adding new option (Order restaurant history), for customer user, can let customer to re-order same restaurant from history. In customer's dashboard, there will be always a history of orders listed. The customer can order this again with "Buy it Again" button. On clicking this button, these items will be added to the cart. If customer wish to add more items, he can continue shopping in normal manner or proceed to checkout. And also with error message, if the item is not available any more
- On "Offline Orders "option, can book order by date/time
 - Can make option for each restaurant to enable / disable the offline option

By Offline Orders, do you mean the downtime of restaurants Suppose if a Restaurant X operates from 9:00 to 21:00 and a customer makes an order at 22:00, he will be notified that his order will be processed only at the next working hours which will be on next day at 9:00.

Also, all the restaurants provide this offline order facility.

There are restaurants that operate 24*7.

Restaurant will decide working hour 24/7 "Offline orders" will be a service that can restaurant enable / disable it, if enable then customer can book his order in (date and time), for your example Restaurant X "has offline orders service" and operates from 09:00 to 21:00, and customer makes order at 22:00,

customer will determine his order to be delivered by (date and time: 16/12/2016 and 08:00 am)

- ✓ 2 fields:
 - For date to deliver
 - For time to deliver
- √ 1 text box "to let customer to type any comment
- Option on Website version, to integrate the IP address of user, can know user's location.
- Map dashboard in Restaurant Admin user, with a notification for total orders per cities of Kuwait
- Make login option by:
 - o Social media (Facebook, Gmail plus)

Or

- Username/Email ID
- Alert Notification option for "**Dispatcher**" user by timing, to know:
 - If Driver become delayed on order And
 - o Driver become delayed to return back to restaurant

Driver has to manually send a notification to the concerned dispatcher.

This option will be automatically to send notification to Dispatcher, for his drivers time

- New option of "direction Map" for Drivers, to know how to:
 - Deliver the order And
 - Return back to restaurant branch

Does the driver always accept delivery items from a specific branch If this is the case, then the driver needs to return to the home branch for the next delivery always.

Will be integration with Google map, can help the fresh drivers to know Kuwait Locations (Restaurant branches and customers places)