

Fitness inBox is a food-ordering app that is made for 3 parties of user :

- Restaurant
- Driver (Delivery Guy)
- Customer

One order would be imagined like this:

CUSTOMER SIDE :

1. Customer sign-in / sign-up with all his details and also his allergies (which will be accounted later on)
2. Customer choose the sets of menu from a restaurant for 3 days. **For the sake of the time limit, we will only be showing one restaurant.**
3. After the Customer confirms the order, gets a **unique ID** for the order that will be sent to the restaurant, it will be put through and

RESTAURANT SIDE :

1. The Restaurant will receive the order with the **unique ID**, and then confirms it when the food is cooked and ready to be delivered, letting the Driver know about it.

DRIVER SIDE :

1. The Driver gets to accept the delivery before the food is made and will get notice when its done. The order will come up with estimated cooking time.
2. Notification will pops up when the food is made and ready to be delivered. By the time, it is expected that the Driver to be there and ready to pick it up.
3. The Driver delivers the food and confirms it. There will be an option for the driver to put a comment should they need to, for example if there is anything comes up during the trip.

CUSTOMER SIDE :

1. The Customer will get to track the order and any notifications that were put by the Driver.
2. Gets the order delivered and gives back the rating for the Driver and Restaurant