### Option 10: Food Pick-up Ordering

A food ordering experience for a single restaurant. Hungry clients of this fictitious restaurant can visit its website, select one or more dishes and place an order for pick-up. They will receive a notification when their order is ready.

The restaurant and client **both** need to be notified since this app serves as an intermediary.

When an order is placed the restaurant receives the order via SMS. The restaurant can then specify how long it will take to fulfill it. Once they provide this information, the website updates for the client and also notifies them via SMS.

You can use a modern telecomm API service such as [Twilio](https://www.twilio.com/) to implement SMS communication from the website to the client and restaurant.

For inspiration check out how [Ritual](https://www.ritual.co/) works, but keep in mind that's implemented as a native app and serves more than one restaurant.

### **[ X ] User Stories**

* (\*)As a customer, I want to be able to select food and add to the basket and delete from the basket.
* (\*)As a customer I want to checkout with my basket
* (\*)As a customer, I want know the status of my order.(ex> ordered, Preparing your meal, ready to pick up, completed)
* (\*)As a customer, how long my food will take on website and via SMS.
* (1)As a customer, I want to filter the menu by cold/hot noodles, price, spicyness.
* *(2)STRETCH* - As a customer, I want to save favorites of food for later, because I want to save my time.
* *(3)STRETCH* - As a customer, I want to select the closest location of Noodles express.
* (\*)As an owner, I want to notify the wait time to the customer, because I want them to get in time.
* (\*)As an owner, I want to set availability of food, because I don’t want customers to make an order for not available food.
* (\*)As an owner, I want to get the SMS notification when customers made orders.
* (\*)As an owner, I want to add new menus or delete the menus for update.
* (\*)As an owner, I want to separate the menus on the different categories.
* (\*)As an owner, I want to be able to see incompleted and completed orders.
* (1)As an owner, I want to accept/refuse the order, because we may or may not have in stock.
* *(2)STRETCH* - As an owner, I want to get the payment from the web. As a customer, I want to make a payment on the web.

### **User Login**

app.get('/login/:id', (req, res) => {

// cookie-session middleware

req.session.user\_id = req.params.id;

// cookie-parser middleware

res.cookie('user\_id', req.params.id);

// send the user somewhere

res.redirect('/');

});

### **Deployment**

* A food ordering experience for a single restaurant.
* Hungry clients of this fictitious restaurant can visit its website, select one or more dishes and place an order for pick-up.
* They will receive a notification when their order is ready.
* The restaurant and client both need to be notified since this app serves as an intermediary.
* When an order is placed the restaurant receives the order via SMS.
* The restaurant can then specify how long it will take to fulfill it.
* Once they provide this information, the website updates for the client and also notifies them via SMS.