

Frontend & Backend use cases:

13	As a customer, I want the landing page to let me continue as a customer.
14	As a customer, I want to explore restaurants in a list or on a map.
15	As a customer, I want to view a restaurant's details and dishes.
16	As a customer, I want to filter restaurants by type of cuisine, price range, distance, and guesstimated delivery time.
17	As a customer, I want to filter dishes by type (e.g., starter or dessert) and by food tags (lactose, gluten, vegan, ...).
18	As a customer, I want sensible sorting options (e.g., price) when viewing dishes.
19	As a customer, I want to see a guesstimated delivery time based on location, default preparation time, and busyness.
20	As a customer, I want to build a basket from a single restaurant's published dishes.
21	As a customer, I want checkout to be blocked if any dish in my basket becomes out of stock or unpublished while I'm browsing.
22	As a customer, I want to provide my name, delivery address, and contact email at checkout.
23	As a customer, I want to pay using the payment provider during checkout.
24	As a customer, I want a confirmation with a link so I can return to track my order.
25	As a customer, I want to track the progress of my order as its status changes.
26	As KDG, I want to be able to see the price range evolution of a restaurant
27	As KDG, I want no more than 10 dishes to be available to customers at any moment.
28	As KDG, I want to publish messages for the delivery service when an order is accepted and when it is ready for pickup.
29	As KDG, I want to consume delivery service messages for picked up, delivered, and courier locations to update orders.
30	As KDG, I want customers to be able to order without signing up or signing in.

31	As KDG, I want each owner to manage exactly one restaurant.
32	As KDG, I want to adjust the price ranges criteria

Command	Aggregate	Event	Note
Place order	Order	OrderPlaced	Notified by the restaurant