Yummy

Sprint 2

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Tasks accomplished in sprint 2

- Implement the reservation and order function
- Make add/remove from cart and add to favorite button work with JS and AJAX
- Input initial dish information to database
- Add a detail page for every dish
- Standardize css style and naming convention across all pages
- Upgraded UI
- Created Staff users who are allowed to add new dishes to database
- Comment function under each dish's detail page
- Order summary page
- Verify table number and information for reservation

Authorization

	Admin User	Staff User	User
Example	Restaurant owners, managers	Employees, chefs, servers	Customers
How to create	Terminal createsuperuser	Registered by admin users	Register on website
Register new staff account	V		
Add new dishes	V	V	
View orders and reservations	V	V	
Make reservation	V	V	V
Order	V	V	V

Reservation

Setting: 4-people tables*10, 10-people tables*2

Each reservation will occupy the assigned table for 2 hours

Assign the first available table that satisfies the number of people to the new reservation

- If #people ≤4, assign a 4-ppl table
- If 5≤#people≤10, assign a 10-ppl table
- Else, no table will satisfy the condition, customers need to call the restaurant

Goals before final presentation

- Deploy the app to EC2
- Use REACT to implement cart in checkout page
- Order history page in profile page
- View/ change/ cancel reservation in profile page
- Add new Table into database
- Staff users can view orders
- Google OAuth

DEMO