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# 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
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# 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

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

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