

# Sprint Review — Sprint 1

## Sprint goals

Include the sprint goals set during sprint planning and evaluate progress as a team.

### Implement Menu and Inventory

- All endpoints work
- Staff can update stock
- Resources can be added
- Menu filters as expected

### Customer Can make an order

- Cart API supports add/remove
- Order creation endpoint creates orders
- Orders id stored in the browser

### Implement Checkout, Promos, and Payments

- Promos can be made and used
- Checkout applies tax + promo
- Payments can be created and processed

### Order Tracking & Staff Operations & Analytics

- Tracking number generated at order
- Customers can track order
- Staff can view revenue / analytics

### Reviews

- Customers can submit and view reviews

## Demos

Demo	Feedback
Work item you are demoing	Questions and comments from the team
Creating and deleting a new menu item with price, calories, description, category	Should there be any validation on the inputs? Should “deleted” items be stored in a history?
Adding items to the “cart”	Should there be limits on how many they customer can add? An order_id is generated but it’s sequential, should this be random?
Checking out the Cart	Adding items to the cart is validated, but if 2 customers order at the same time that validation fails

Tracking an order	An order is checked out and a tracking number is generated, do these expire? Is the order ever removed from the database?
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## Complete tasks

Mark work items “Done” that met acceptance criteria. For items that need more work, determine if they will move to the next sprint or back to the backlog.

## Upcoming

Add action items coming out of the sprint review meeting.

Examine cart rules so that there are no conflicts between orders and stock

Maybe switch to random order/tracking IDs; consider replacing the order\_id cookie system

Tools need to be made to speed up development, adding tests, etc

Work on the receipt printing system (low priority)

Input validation system