# Sprint Review — [Sprint Tasks 2]

## Sprint goals

Name of goal

* Create functioning menu, including the ability to update it
* Implement feedback system
* Allow customer to select between dine-in, takeout, or delivery when placing order
* Make orders sorted by time

## Demos

| Demo | Feedback |
| --- | --- |
| Menu is complete and functioning | What is on the menu, how many items do we want on there with what options? |
| Menu can be updated by restaurant staff | What type of updates can the staff make and how? Will the staff have to know any coding knowledge to update it? |
| Implement feedback and reviews | Will there be a star system for reviews or just text reviews and feedback? |
| Have customers select between dine-in, takeout, or delivery when placing order | Make sure the customer is explicitly told which option they selected when placing their order |
| Make it so all current orders are sorted based on when they were submitted | Will this also be applicable to past orders or just current ones? |

## Complete tasks

Separate items into categories {DONE}

Allow customers to view by category {DONE}

Be able to go back to main menu {DONE}

Give option for customers to leave feedback {DONE}

Take feedback as a string input {DONE}

Display feedback to manager {DONE}

Take number score from customers {DONE}

Offer the three options when placing an order {DONE}

Accept one of the three options {DONE}

Take an address for delivery {DONE}

Print option on ticket {DONE}

Allow manager to access menu {DONE}

Allow manager to remove items {DONE}

Allow manager to add items {DONE}

Allow manager to edit items {DONE}

Save orders by their time {DONE}

Store orders in a database {DONE}

Sort orders by time {DONE}

Count orders within a timeframe {DONE}

## Upcoming

Work on Presentation and upload everything to Github