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}
Count orders within a timeframe {DONE}

Upcoming

Work on Presentation and upload everything to Github