## **Must Have**

- A functioning application with a Command-Line Interface that the end user can interact with to view and edit the data.
- 2. A "customers", "orders", and "items" class.
- 3. A detailed and updated Kanban board.
- A Risk assessment that highlights potential risks faced during the project.
- 5. An ERD diagram to show the relationships in the database
- The ability to add/view/update/delete customers and items in the system.
- 7. The ability to create/view/ delete orders in the system.
- 8. The ability to add/delete an item to an order.

## **Should Have**

- Created a customer table with an ID, first and last name attributes.
- Created an order table with an order ID and customer ID attributes.
- Created an items table with an items ID, items name and price attributes.
- Created an order item table with order items ID, order ID and items ID.
- 5. At a minimum 80% test coverage.

## **Could Have**

- Created a user system with a user and password that can link changes to a specific user.
- 2. Created a UML diagram.
- 3. Created Orders to have a date placed and status attributes.
- Created Customers to have an email and home address attributes.

## **Won't Have**

- 1. A graphic user interface.
- 2. A system that calculates the item's inventory.
- 3. An automatic email of the order receipt to the customer.