

Must Have	Should Have	Could Have	Won't Have
<ol style="list-style-type: none"> 1. 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. 4. A Risk assessment that highlights potential risks faced during the project. 5. An ERD diagram to show the relationships in the database 6. 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. 	<ol style="list-style-type: none"> 1. Created a customer table with an ID, first and last name attributes. 2. Created an order table with an order ID and customer ID attributes. 3. Created an items table with an items ID, items name and price attributes. 4. Created an order item table with order items ID, order ID and items ID. 5. At a minimum 80% test coverage. 	<ol style="list-style-type: none"> 1. 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. 4. Created Customers to have an email and home address attributes. 	<ol style="list-style-type: none"> 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.