MoSCoW

Must have:

- An application that an end user can interact with using a Command-Line Interface (CLI)
- A Kanban board highlighting user stories, tasks and the acceptance criteria.
- Risk assessment document with a risk assessment matrix.
- A relational database containing all tables and relationships using an ERD.
- A functional back-end.
- A build of the application produced using an integrated build tool.
- CRUD functionality for Customers
- CRUD functionality for Items
- Create, review and delete functionality for Orders

Should have:

- Followed best practices (OOP & SOLID)
- Unit tests for validation, covering at least 80%.
- Updated ReadMe file
- Customers with a first and last name
- Items with name and price

Could have:

- Inventory level for each item
- Customer contact details
- Unit tests above 80% coverage

Wont have:

- Notifications for items out of stock
- A graphical user interface
- Email confirmation sent to customers for orders made