# IMS Project 22MayEnable2

# **MUST**

- > Set requirements on Kanban Board(Jira)
- Create a MySQL database with at least 3 tables
- > Draw an ERD's and have a relational database (Local)
- > Create a functional application
- > Add item with CRUD functionality
- > Add Orders with CRUD functionality and a Customer details as FK.
- > Add Order details with total cost shown with Crud functionality
- > App needs to list all customers, items and orders on CLI
- > At least one Dev branch and two feature branches
- Must have a .JAR file at the end of a working product

## **SHOULD**

- > Aim to reach industry standard of 80% test coverage
- Use Git/GitHub for version control
- > Create a UML class diagram for the back-end
- ➤ Link Jira with Git repo

#### COULD

- > Add a user to the System
- List all Users
- > A user could have a username and password
- Customer profile
- > Item review section

## **WONT**

- ➤ Have the ability to reorder the items in a orders section
- Have a customer feedback