

MoSCoW

Must Have	Should Have	Could Have	Won't Have
CRUD functionality	80% Test Coverage	User stories from the developer's point of view, rather than only the user to make tasks clearer.	Graphical User interface, this will all be executed through the command line.
Command Line Interface that the end user can interact with to make changes/view the data.	Many to Many Order_Items table to link Orders and Products table.		
The use of Git to push work and a Main/Master branch to save all final work.	The use of feature and dev branch on git to organise data and commits.		
A "products", "orders" and "customers" class.	A class for Order_Items		
The use of JDBC to connect the Eclipse to MySQL database.			
Documentation relating to the project. i.e., risk assessment, ERD model, Kanban board, etc.			