MoSCoW – Prioritisation Model

Must have

* Be able to add customers
* Be able to add view customers
* Be able to update customers
* Be able to delete a customer
* Be able to add an item to the system
* Be able to view all items in the system
* Be able to update all items in the system
* Be able to delete an item in the system
* Be able to create an order in the system
* Be able to view all orders in the system
* Be able to delete an order in the system
* Be able to add an item to a order
* Be able to calculate the cost of an order
* Be able to delete an item in an order

Should have

* Nice user interface
* Authentication/ login system
* Be able to add a user to the system
* Be able to remove a user from the system
* Be able to edit a user information on the system, i.e., username and password
* Be able to list all users who have access to the system
* Changes made to tables being tied to a user

Could have

* More than two entities in the database
* Using additional static analysis tools
* Be able to copy existing data, for example copy and existing order which could later be edited if necessary
* Backup system, where the user could go back to previous versions of the database
* Customer could have an email/phone number/address

Won’t have

* More than 100 entities
* Security measures such as encryption placed on the information in the database
* Login portal