

ID	Module	Func/Non-Func	Description	Priority	Risk	Status
1.	Inventory	Functional	The system MUST send notifications regarding products in stock.	MH	LOW	
2.	Inventory	Functional	The system MUST keep information about each product in stock.	MH	HIGH	
3.	Inventory	Functional	The system MUST keep and track the cost price and the selling price of each product.	MH	LOW	
4.	Inventory	Functional	The system CAN have an option to update discount on specific products or category by given dates.	NTH	HIGH	
5.	Inventory	Functional	The system CAN categorize each product	NTH	LOW	
6.	Inventory	Functional	The system MUST have an option to generate Inventory report.	MH	HIGH	
7.	Inventory	Functional	Inventory report CAN be filtered by category.	NTH	LOW	
8.	Inventory	Functional	The system MUST track defective or expired items in the stock	MH	HIGH	
9.	Inventory	Functional	The system MUST have an option to generate periodical reports about defective or expired items in the stock.	MH	HIGH	

Answered Questions:

#	Topic	Issue	Answer
1.	Item Categories	What are all required categories?	The full catalog is in our website, but you should give us the option to manage it
2.	Item Categories	Does every category have sub-category and sub-sub-category?	3 levels of categories is enough
3.	Item Categories	Can we relate to sub category "Size" same s "Weight" and "Volume"?	You should let us name each category
4.	Store Structure	How the shelf and aisle built in-store and in-warehouse? There is any missing information regarding the location of products?	Each store built different.
5.	Notifications	The notification on out of stock products should happen in real time or at the start or end of each shift?	There should be an option in the system to get a list of out of stock products.
6.	Products	All the products of the same category have the same expiration date?	No! each supply have different expiration date on different products.

Open Questions:

#	Topic	Issue
1.	Item Categories	What are all required categories?
2.	Products	Who can update any information about each product in the system?
3.	Reports	What information should be included in each report?
4.	Reports	Who can issue the report?
5.	Reports	Should duplicated items of different categories appear in the reports?
6.	Reports	Should the system issue periodical report about expired items or the administration? If so, in what period of time?
7.	Product	How can we calculate the minimum quantity of a product?