ID	Module	Functional/N on- Functional	Description	Priority	Risk	Status
1	Supplier	Functional	The system must differentiate between daily suppliers and order-based suppliers	МН	Low	Complete
2	Supplier	Functional	The system must save a list of delivery days for each supplier	МН	Low	Complete
3	Supplier	Functional	The system must differentiate between mobile and stationary suppliers	МН	Low	Complete
4	Supplier	Functional	The system must have a mapping between Suppliers and their companies	МН	low	Complete
5	Supplier	Functional	The system must save the identity details for each supplier (supplier card)	МН	Low	Complete
6	Supplier	Functional	The system must save contacts between each supplier and the market.	МН	High	Complete
7	Supplier	Functional	The system must create a dynamic ktav kamot for each supplier based on his updated discounts and products	МН	High	Complete
8	Supplier	Non Functional	The system must differentiate between discount types	МН	High	Complete
9	Supplier	Functional	Every time the system get missing report it must create a Supplier orders for each supplier that the system decide to order from	МН	High	Complete

ID	Module	Functional/Non- Functional	Description	Priority	Risk	Status
10	Supplier	Functional	Every time the system get missing report it must calculate and split the order between the suppliers in the most affordable way	МН	High	Complete
11	Supplier	Functional	The system can document an order's history for each supplier	NTH	Low	Complete
12	Supplier	Functional	The system must save product details for each item	МН	low	Complete
13	Supplier	Functional	The system should map between product and the supplier the market bought the product from using the catalog number of the supplier	MH	high	Complete
14	Supplier	Functional	The system nice to have display product price in shekels, dollars and euro formats	NTH	Low	Not Complete

ID	Topic	Issue
1	general	The system does not calculate The time to prepare a supplier order of the supplier
2	orders	the system should save an archive of the orders
3	finance	The pricing of each product inclusive the transport amount