• Requirements:

ID	Module	F/NF	Description	Priority	Risk	Status
1.	Suppliers	F	The system needs to be able to open supplier account	МН	LR	DONE
2.	Suppliers	F	The system must manage for each supplier the necessary details: account number, bank account, payment agreement, save contacts and their contact Information	МН	LR	DONE
3.	products	F	The system must manage the items which each supplier can supply with their price and catalog number at the supplier	МН	HR	DONE
4.	products	NF	The system must save for each product of the same supplier a unique catalog number	МН	HR	DONE
5.	Orders	F	The system may give discount for a supplier base on the number of products in order	NTH	HR	DONE
6.	Orders	F	The system may give discount for a supplier base on the number of specific products in an order	NTH	HR	DONE
7.	Orders	F	The system must be able to create a new order from a supplier	МН	HR	DONE
8.	Orders	NF	When open an order the system must save the creation date	МН	LR	DONE
9.	Orders	F	The system should transfer the order details to the supplier's system	NTH	HR	IN PROGRES
10	Delivery	F	The system needs to save for each order who is the deliver, "Super Li" or the supplier	МН	LR	DONE
11	payment	NF	The system needs to support payment to the supplier by cash and credit card	NTH	HR	IN PROGRES
12	payment	NF	The system needs to support immediately payment and payment one month late	NTH	HR	IN PROGRES
13	Delivery	F	The system needs to be able to save for supplier Fixed delivery days.	МН	LR	DONE

14	Delivery/ Orders	F	Supplier that has a fixed delivery days the system must able the client to update the items list before each delivery.	МН	HR	DONE
15	Delivery/ Orders	F	If the client didn't update the items list to supplier in fixed delivery days, the system will open order with the same items of the previous order.	NTH	HR	IN PROGRES
16	Orders	NF	The system should save all the past orders	NTH	LR	DONE
17						

• Open Questions:

#	Topic	Issue
1.	type	If the system needs to save the type of the supplier?
2.	Generic	If the system should work on Saturday?

• Close Questions:

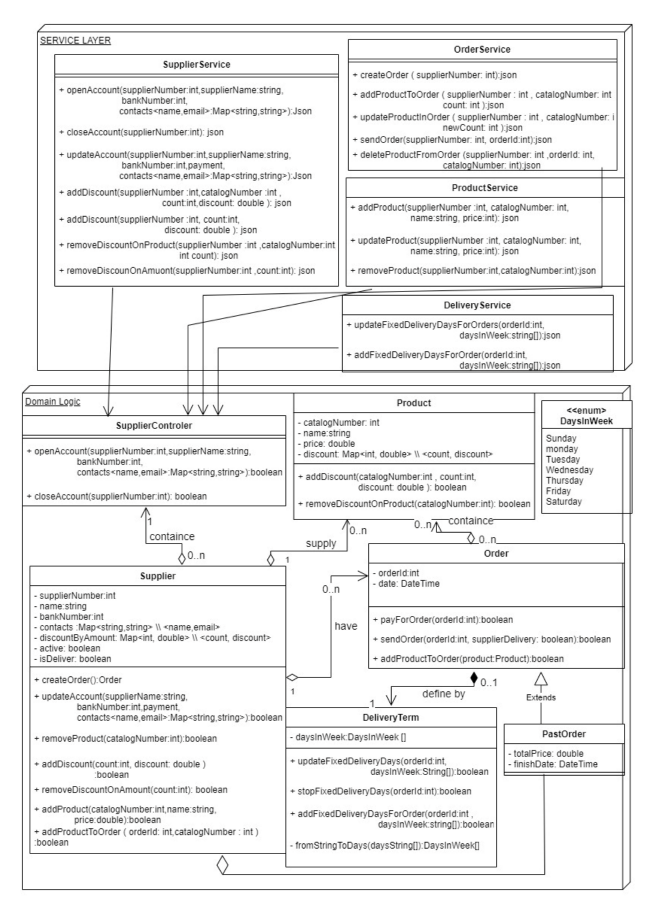
#	Topic	Questions	Our decision
1	Payment	How the system will pay on order to supplier?	Cash or credit card
2	Use of the system	Where the system will be in use?	In the Storage office.
3	Login	If the client need to login in the model?	No, because the system install in the Storage.
4	Discount	How the system calculate discount?	First, calculate on the amount of product and then add the discount on the numbers of items in the order

דרישות שלא מומשו ולמה?

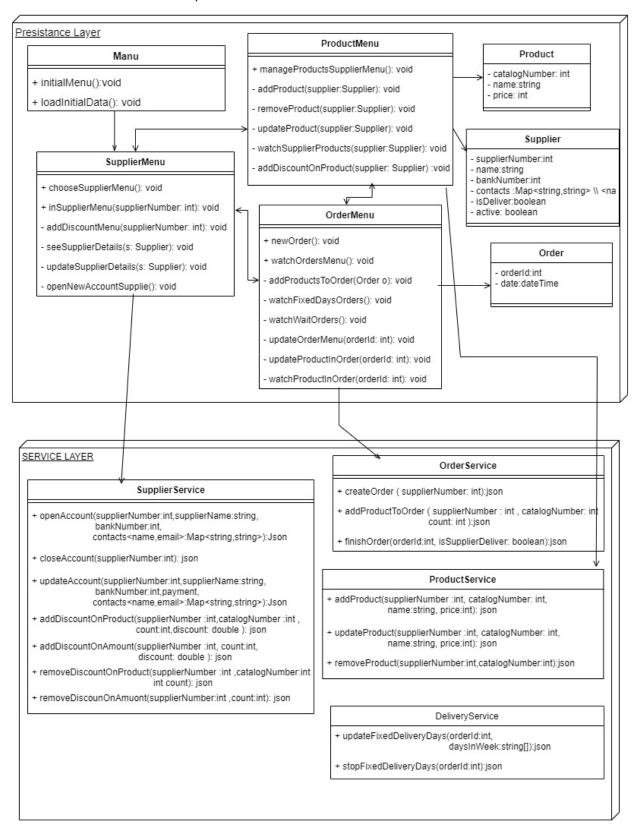
- דרישה 9: לא מומש, כי לא היה ידוע איזה מערכת יש לספקים השונים או איך צריך להתבצע החיבור למערכות הספקים השונים.
 - דרישות 11-12: לא מומש כי כרגע אין זמן ומשאבים ללמוד ולפתח התממשקות למערכת אשראי.
- דרישה 15: לא מומש כי המערכת כרגע סטטית וקשה לעשות משהו שיקרה באופן אוטומטי בלי בקשה של המשתמש, וגם חסר לנו החיבור למערכות הספקים.

• Class Diagram:

Service – domain:



Service – persistence:

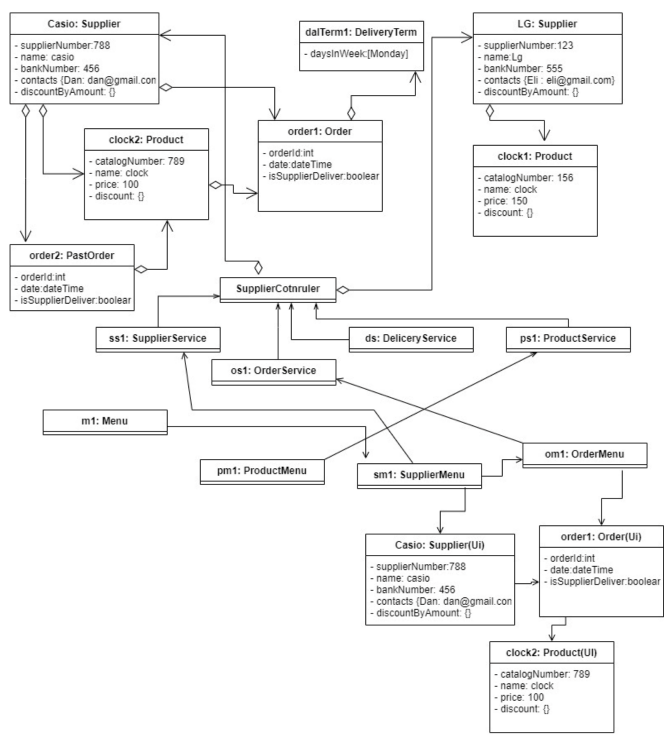


• Object Diagram 1:

תרחיש: יש במערכת 2 ספקים ושניהם מציעים לספק מוצר שעון, במחירים שונים עם מספר קטלוגי שונה.

לספק קסיו יש הזמנה 1 שהסתיימה ועוד הזמנה קבועה של השעון שמסופקת כל שבוע ביום שני.

כרגע המחסנאי בתהליך של ביצוע הזמנה מהספק "קסיו".



Object Diagram 2: •

תרחיש: במערכת יש ספק 1 : "פיילוט" שלו יש 3 פריטים: עט, עפרון, סרגל. בלי הזמנות, המחסנאי כרגע מגדיר את הספק והפריטים שלו במערכת.

