Project assignment created by Var's request based on meeting held on May,22 2014 at 5:30pm

In order to keep track of activity of sold items and requested quotes item the list of next changed has to be made.

- Changed to existing data base:
 - ✓ Add field named "Quote date" to table "tblPricing"
- Changes to the screens:
 - 1. Add the ability to automatically update field "Quote date" each time price changed. (Screen "Item Price information")
 - ✓ 2. Add the ability to automatically update field "Quote Date" each time new item will be added to customer item listing. (Screen "Item Price information")
 - 3. To the existing greed add two extra fields:
 - a) Last 12mo QTY sold
 - b) Quote date
- Changes to reporting part.
 - 1. Changes have to be made into reports:

By Item Number

By Range of Item Numbers

By Family

By All Items

By Customer By Family

2. Reports layouts see attachment:

Txt#1 = "Current Inventory" =

Txt#2 = "Last Date Sold"

Txt#3 = "Quote Date"

IN Cultours -

Txt#4 = "Last 12 mo QRY sold".

Txt#5 = "Active Inventory" or "Inactive inventory"

- 3. Reports formatting:
 - a). Reports have to be ordered by field "Current price" in descending order (from bigger to smaller)
 - b). Every string has to be underlined

- c). Records selection should be done by field "Quote date". If "Quote date" is less than 12 month old Item is in "Active Inventory" status; otherwise item is in "Inactive inventory" status.
- d). Both parts "Active Inventory" and "Inactive Inventory" should be printed on ONE page, no Page Brake allowed. Both parts should be separated by BOLD line.

Item Number: A001 / AS*AQUA SEALS (72940.07*), BULK

TXT # {

Sub Header

TXT # 5 active

0.0004	······································	
0.0834	***************************************	42
0.0770		5
0.0770		2 /3
0.0762		
0.0757	9000 9000 9000 9000 9000 9000 9000 900	1,0
0.0757		\
0.0757	***************************************	1/
0.0751		У
0.0744		7
0.0700		501
0.0698		X
0.0660		10
0.0660		100
0.0660		N.C.
0.0660		
0.0660	2.1	0
0.0660		(8)
0.0660		000
0.0660		a)
0.0660		(C)
	-	V

	0.0770 0.0762 0.0757 0.0757 0.0757 0.0751 0.0744 0.0700 0.0698 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660	0.0770 0.0762 0.0757 0.0757 0.0757 0.0751 0.0744 0.0700 0.0698 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660 0.0660

TXT #5 Maetin

2 monts