

Do with me-see video

Alex needs the total price for 3 items. None of these items are to be taxed

Input	Processing	Output
Price1	TotalPrice=	TotalPrice
Price 2	Price1+	
Price 3	Price2+ Price3	

Do on your own

1. Alex needs the total price for 3 items. None of these items are to be taxed

Price1	Price2	Price3	Total_Price
Price1	Price2	Price3	Total_Price

Input	Processing	Output
	= + +	

2. Marketing solutions Ltd needs to total sales for January. They receive weekly totals from their 4 branches. Create an IPO chart



Input	Processing	Output
	= + + +	

3. Mr Chin is giving a \$20 DISCOUNT on all sales for this month. Each customer can only buy 4 items to get the discount.

Price1	Price2	Price3	Price4	Price4	Total_Price
Price1	Price2	Price3		- \$20	Total_Price
+	+	+	=		

Input	Processing	Output

Please note:

The \$20 in this example is a constant. You could tell your program that Discount is equal to \$20 and use the word Discount instead of the number 20. We will do it this way in future classes