2 Dec 2022

* Approach to solve problem:
* Problem Statement
* Probable Solution
* Choosing the best solution
* Input Parameters to the system
* Output Parameters from the system
* The output parameters from the system are:
* Minimum and maximum inventory
* Space available for expanding inventory range
* Optimize Inventory Replenishment
* Ageing inventory warning
* The input parameters from the system are:
* Shelf life
* Margin
* Margin=
* Margin depends on absolute profit rather than profit percentage
* If a product has lower profit percent but it is sold in so much quantity that absolute profit is higher than another product with higher profit percent.