Project Design Phase-IProposed Solution

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	Having excess inventory poses several significant business and operational problems for retailers. Excess inventory means the company or store ordered more inventory thanwas demanded. Most businesses are burdenedwith the costs associated with carrying extra inventory, therefore, short-term forecasting is so important in the retail and consumer goods industry. So analysis and Visualization of stocksshould be done to prevent the loss of retailers
2.	Idea / Solution description	and proper management of store. Effective retail inventory analytics results in lower costs and a better understanding of sales patterns. Using Cognos analytics tools information like, 1. Product locations 2. Quantities of each product type 3. Which stock sells well and which doesn't, by location and sales channel. 4. Profit margin by style, model, productline or item 5. Ideal amount of inventory to have inback stock and storage 6. How many products to reorder and how often 7. When to discontinue a product 8. How changing seasons affect sales Can be analysed which help them increasing profits while avoiding overstock and minimizing
3.	Novelty / Uniqueness	expenses. A Dashboard for centralized record of all theproducts will be created which involves all necessary details of the product. By doing sothe understanding of stocks will be effective thereby increasing the profit of retailers

4.	Social Impact / Customer	Good inventory management allows
	Satisfaction	businessesto answer the questions of their
		customers about the product, which could
		lead them to purchase the item. Having
		visibility of the activities of your inventory
		gives customer
		support the data they need.

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5.	Business Model (Revenue Model)	Step 1: Create a centralized record of
		allproducts
		Step 2: Identify Stock location
		Step 3: Do regular and accurate stock
		counts Step 4: Combine Sales data with
		inventory datato simplify reporting
		Step 5: Purchasing process description
		Step 6: Establish process for markdown
		and promotions
		Step 7: Create Stock Receiving procedures
		Step 8: Provide description of return
		procedureStep 9: Determine Dead stock
		procedure
		Step 10: Provide Profitable inventory value
6.	Scalability of the Solution	This project aims at small retail store
		owners for managing their sales and profit
		of the store.Through this methodology
		retail store owners can manage stocks
		effectively thereby reducing loss and
		increasing profit through proper
		management and provide customer
		satisfaction.