## Project Design Phase-I Proposed Solution Template

Date	19 September 2022
Team ID	PNT2022TMID00800
Project Name	Retail Store Stock Inventory Analytics
Maximum Marks	2 Marks

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	The example used here will be a Fruit shop owner who's owning a small shop and a small inventory and the problem faced by him/her is how to manage the inventory of the goods as per the demand and the goodness of the fruit.
2.	Idea / Solution description	<ul> <li>As per inventory management software we can see which stock is having the most movement and which has the least and restock according to the need.</li> <li>if the stock(fruit) is starting to enter the rotting stage then the vendor can move that stock to another processing industry(juice shop)where there they will process and sell it in another model</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>Let it be restocking of stocks according to the demand we can priorly identify what season is coming and what fruit will be mostly demanded for and stock it according to the need.</li> <li>The unique idea from this model will be if the fruits start entering into the rotting stage then the software will update it and place an alert to move that stock out to another person (juice stall) so that the fruit is not wasted completely.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>By this solution method the customer will always get a fresh and perfect fit goods according to their need be it fresh fruit or be it a fruit juice.</li> <li>A positive awareness will be spread on not to waste any food items.</li> </ul>

5.	Business Model (Revenue Model)	This idea business model will increase the
3.	Business Model (Revenue Model)	This idea business model will increase the number of sales in accordance to quantity
		of stock available because the stocks are
		only stored in the warehouse depending
		only upon the demand from the customers.
		If suppose the the vendor buys the
		banana(per dozen) for Rs.5/dozen there
		will be revenue here from two different
		ways:
		a) Will be by selling the fresh bananas
		directly to customer at a good amount
		of margin keep it Rs.14/dozen.
		<b>b)</b> The other will be if the banana starts
		approaching the rotting stage then the
		stock can be sold to the juice vendor at
		a lesser margin keep it Rs.7/dozen.
		This method will result in comparatively no
		loss from the price of stock bought from
		the only the profitability will change
		depending on how much margin it sells of
		the above two.
6.	Scalability of the Solution	The scalability on this model is high as there
0.	Scalability of the Solution	involves no wastage of food and the inventory
		space can be managed very efficiently and since
		the percentage of loss occurring is very less
		compared to other models and it is very
		suitable for small fruit shops.