## Project Design Phase-I Proposed Solution Template

Date	21 September 2022	
Team ID	PNT2022TMID05020	
Project Name	Project – Inventory Management system for	
	retailers	
Maximum Marks	2 Marks	

## **Proposed Solution Template:**

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

S.No.	Parameter	Description
*	Problem Statement (Problem to be solved)	<ul> <li>The retailers generally facing issues in recording the stocks and its threshold limit available.</li> <li>The retailers doesn't know which product is getting expired and when it is being expired.</li> <li>The retailers couldn't track the availability of all the stocks up-to date.</li> <li>The customers are not satisfied with the retailers store since it doesn't have enough supplements and the deliveries were not made on time.</li> </ul>
*	Idea / Solution description	<ul> <li>This proposed system will have a daily update system whenever a product is sold or it is renewed more.</li> <li>The system will have an alert triggered to indicate both the expired product and soon going to expire products.</li> <li>The product availability is tracked daily and an alert system in again kept on to indicate those products which falls below the threshold limit.</li> <li>All the customers can register their accounts after which they will be given a login credentials which they can use whenever they feel like buying the stocks.</li> <li>The application allows the customers to know all the present time available stocks and also when the new stock will be available on the store for them to buy.</li> <li>Tracking the order have become easy with this application for both the retailers and the customers.</li> </ul>

*	Novelty / Uniqueness	Certain machine le	arning algorithms
		are used to predict	
		selling products wh	_
		available during th	
		<ul> <li>Prediction of the b</li> </ul>	est selling brand of
		all certain products	based on their
		popularity, price ar	nd customer trust
		and satisfaction wi	ll be implemented.
		<ul> <li>Notifications will b</li> </ul>	e sent to the
		retailers if any prod	
			en looking for is not
		available so that th	e product can be
		stocked up soon.	
		<ul> <li>Notification will be</li> </ul>	
		customers who bu	•
		products regularly	
		arrivals are stocked	
			and offers are given
		for regular custom	•
*	Contail Improprié / Country and Coult for all	engaged with the s	
*	Social Impact / Customer Satisfaction	The customers will since the westing of	- ·
		since the wasting o	
		reduced.	available product is
		<ul> <li>The work load of the</li> </ul>	ne retailers will be
		minimized if the sy	
		every day and duri	
		<ul> <li>The customer satis</li> </ul>	•
		improved for getti	
		response from the	
		too immediately.	
*	Business Model (Revenue Model)	·	
		most reliable inver	tory management
		system by using:	
		1. ML algorith	
		·	purposes using all
		•	taset since datasets
			otedly available in
		huge amou 2. Can deploy	
		appropriat	
		advertising	
			h a loss preventing
		strategy.	
		<u> </u>	ure the all time, any
			lability of products
		system.	. ,
		·	eebies business
		5. Usage of it	
			r dragging the
		strategy fo	
		strategy fo	r dragging the

Scalability of the	e Solution	•	This system can even work more efficiently with large volume of data.  Implementation of anyone and anywhere using system can be helpful for even a commoner to buy the products.  Daily and Each time purchase updation of the stock for preventing inventory shrinkage.  • Direct chat system with the retailers and the customers for providing best customer service.
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