PROJECT REPORT

PROJECT TITLE	INVENTORY MANAGEMENT SYSTEM FOR RETAILERS
TEAM ID	PNT2022TMID40455
MEMBERS	PASUPATHI G,
	GOKULRAJ K, PRAVEEN
	M, RAMKUMAR B.

LITERATURE SURVEY

2.1 EXISTING PROBLEM:

Retail inventory management is the process of ensuring you carry merchandise that shoppers want, with neither too little nor too much on hand. By managing inventory, retailers meet customer demand without running out of stock or carrying excess supply. In practice, effective retail inventory management results in lower costs and a better understanding of sales patterns. Retail inventory management tools and methods give retailers more information on which to run their businesses. Applications have been developed to help retailers track and manage their products' stocks. The System will askretailers to create their accounts by providing essential details. Retailers can access their accounts by logging into the application.

Once retailers successfully log in to the application they can update their inventory details, also users will be able to add new stock by submitting essential details related to the stock. They can view details of the current inventory. The System will automatically send an email alert to the retailers if there is no stock found in their accounts so that they can order new stock.

2.2 REFERENCES:

Title and Author	Published On	Proposed Approach
A secure and efficient inventory managementsystem for disasters Published by Elsevier Ltd	October 2011	An efficient humanitarian inventory control model and emergency logistics system that plays a crucial role in maintaining a reliable flow of vital supplies to the victims located inthe shelters, minimizing the impacts of the unforeseen disruptions that can occur.
Inventory Management Information System in BloodTransfusion Unit Authored by Fitra Lestari, Ulfah , Fitri Roza Aprianis and Suherman	December 2018	Provide services to consumers while solving the problem of unbalanced blood supply information and consumer demand. Build an information system model using the system development life cycle approach to manage blood demand.

A Material Management in Construction Project Using Inventory Management System Authored by M. Ashika	November 2019	Prepare a scheme of material management in the construction industry for building projects also conducting a survey of the industry and determine the various format for construction material management. As well as talk about the tracking system of material management in the industry and also discuss the software development for proper management
Cloud-Based Inventory Management System Usinga Smart Trolley for Automated Billing and TheftDetection Authored by B. Karunakara Rai, J. P. Harshitha, Radhika S. Kalagudi, B. S. Priyanka Chowdary, Palak Hora & B. Sahana	February 2019	This paper proposes an architecture of a smart trolley which provides an automated billing, anti-theft system, and facilitates inventory management through a web application. This is achieved on a cloud-based platform using RFID and Wi-Fi technology.
An IoT Quality Global Enterprise Inventory Management Model for Automation and Demand Forecasting Based on Cloud Authored by Athul Jayaram.	December 2017	Industrial Internet of Things (IIoT) collects useful data from machines and sensors which can be used for demand forecasting of the enterprise and automation. The proposed IIoT Quality Inventory Management Model can be used for automation and demand forecasting of inventories.

Effects of yield and lead-time uncertainty on retailer-managed and vendor-managed inventory management.

Authored by Soonkyo lee, Young joo kim, Taesu cheong, Seung ho yoo. December 2019

This paper aims to model the possible relationship(decentralized and centralized) between retailer and salvage retailer.

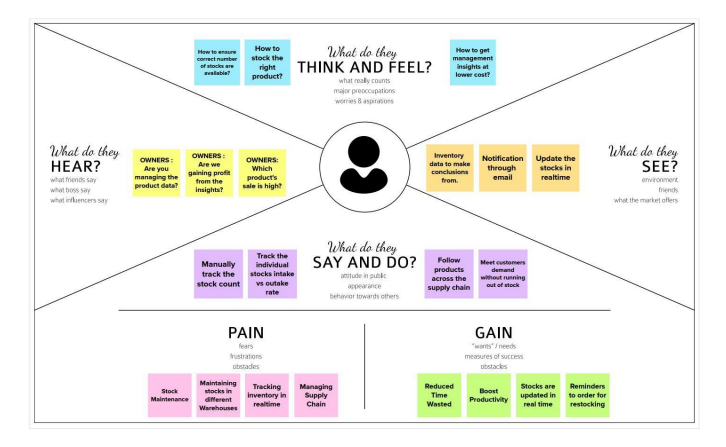
Zero-ending inventory also boosts sales and profitbased on the demand formulation.

2.3 PROBLEM STATEMENT DEFINITION:

Retail inventory management is ensuring you carry merchandise that shoppers want, with neither too little nor too much on hand. By managing inventory, retailers meet customer demand without running out of stock or carrying excess supply. To create effective retail inventory management that results in lower costs and a better understanding of sales patterns. It must include tools and methods that give retailers more information on which to run their businesses. It should ask retailers to create their accounts by providing essential details. Retailers should be able to access their accounts by logging into the application. Once retailers successfully log in to the application they should be able to update their inventory details, also users will be able to add new stock by submitting essential details related to the stock. They should be able to view details of the current inventory. The System should automatically send an email alert to the retailers if no stock is found in their accounts. So that they can order new stock

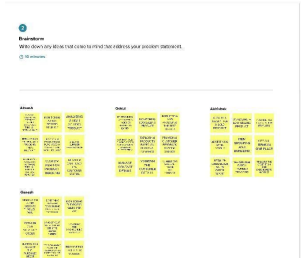
3 IDEATION & PROPOSED SOLUTION

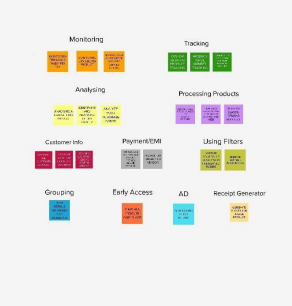
3.1 EMPATHY MAP CANVAS



3.2 IDEATION & BRAINSTROMING





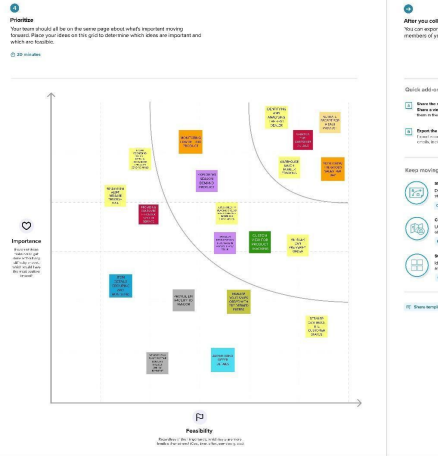


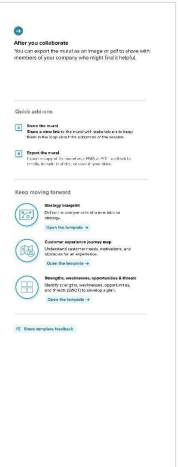
0

⊕ 20 minutes

Group Ideas

Telot turns sharing your Ideas white clustering similar or related notes as you go, in the last 10 minutes, give each cluster is centerice. It is label. If a cluster is bigger than his sticky notes, yournd see if you and breuk it up into simpler sub-groups.





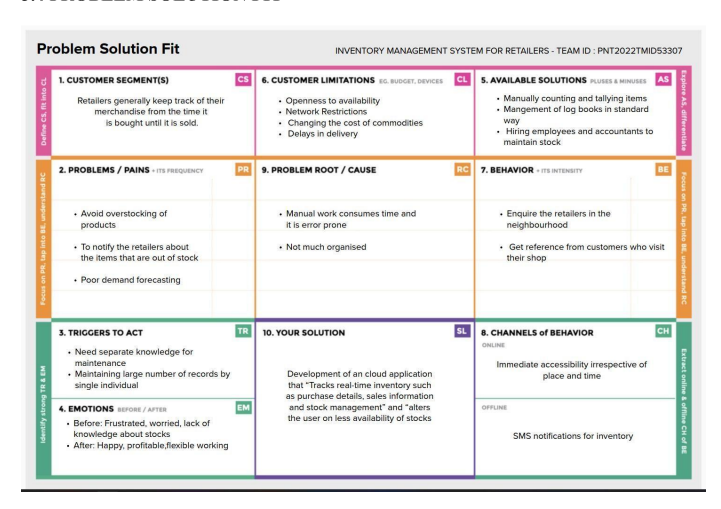
3.3 PROPOSED SOLUTION

S.No	Parameter	Description
1	Problem Statement (Problem tobe solved)	 The retailers generally face issues in recording the stocks and its threshold limitavailable. The retailers don't know which product is getting expired and when it is being expired. The retailers couldn't track the availability ofall the stocks up-to date. The customers are not satisfied with the retailer's store since it doesn't have enoughsupplements and the deliveries were not made on time.
2	Idea / Solution description	 This proposed system will have a daily updatesystem whenever a product is sold or it is renewed more. The system will have an alert triggered to indicate both the expired product and soon going to expire products. The product availability is tracked daily and analert system is again kept on to indicate those products which fall below the threshold limit. All the customers can register their accounts after which they will be given login credentialswhich they can use whenever they feel like buying the stocks. The application allows the customers to knowall the present time available stocks and also when the new stock will be available on the store for them to buy. Tracking the order has become easy with thisapplication for both the retailers and the customers.
3	Novelty / Uniqueness	 Certain machine learning algorithms are used to predict the seasonal high selling products which can be made available during that time. Prediction of the best selling brand of all

		 certain products based on their popularity, price and customer trust and satisfaction will be implemented. Notifications will be sent to the retailers if any product that the customers have been lookingfor is not available so that the product can be stocked up soon. Notification will be sent to the customers whobuy any certain products regularly when the new arrivals are stocked up. Exclusive discounts and offers are given for regular customers to keep them engaged withthe store regularly.
4	Social Impact / CustomerSatisfaction	 The customers will be highly satisfied sincethe wasting of time while searching for an unavailable product is reduced. The workload of the retailers will be minimized the system is automated every day and during every purchase. The customer satisfaction will be improved for getting appropriate response from the retailers and that too immediately.
5	Business Model (Revenue Model)	 Hereby we can provide a robust and most reliable inventory management system byusing - ML algorithms for all the prediction purposesusing all the past dataset since datasets areundoubtedly available in huge amounts. Can deploy the most appropriate businessadvertising models. To establish a loss prevention strategy. And to ensure the all time, anywhereavailability of products system. Usage of freebies business strategy fordragging the customer's attention.

Scalability of the Solution
 This system can even work more efficiently with large volumes of data.
 Implementation of anyone and anywhere using the system can be helpful for even acommoner to buy the products.
 Daily and each time purchase updates of thestock for preventing inventory shrinkage.
 Direct chat system with the retailers and thecustomers for providing best customer service.

3.4 PROBLEM SOLUTION FIT



4. REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENT

following are the functional requirements of the proposed solution.

FR No	Functional Requirement (Epic)	Sub Requirement (Story / Sub- Task)
1	User Registration	User can registration through ownapplication Form User can registration throughGmail User can registration throughLinkedIN
2	User Confirmation	 Confirmation will be sent throughemail Confirmation will be sent throughOTP
3	User Login	 Login through User name andpassword. Login through mail I'D and password.
4	Records of the products	 Product name Product category Product ID Stock Count Vendor details
5	Updating the inventory Details	Update through E-mailUpdate through User account
6	Alert	Alert Message through mail or phone number if the stock is less or unavailable
7	Auditing the stocks	Logging and storing the incoming and outgoing stocks

4.2 NON-FUNCTIONAL REQUIREMENT

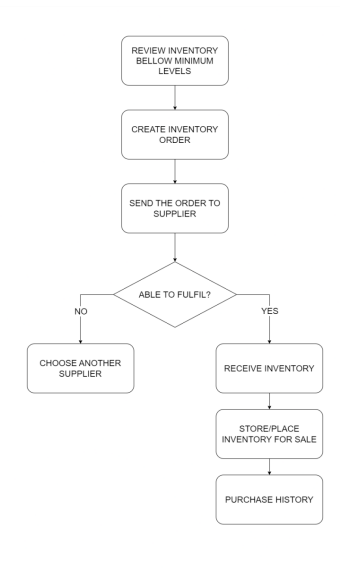
Following are the non-functional requirements of the proposed solution

NFR No.	Non-Functional Requirement	Description
1	Availability	The availability of product is just one way in which an inventory management system creates customer satisfaction. Inventory management systems are designed to monitor product availability, determine purchasing schedules for
		better customer interaction
2	Scalability	Scalability is an aspect or rather a functional quality of a system, software or solution. This proposed system for inventory management system can accommodate expansionwithout restricting the existing workflow and ensure an increase in the output or efficiency of the process
3	Reliability	It will be reliable that it can update with very time period sothat the accuracy will be good.
4	Security	Applications have been developed to help retailers trackand manage stocks related to their own products. The System will ask retailers to create their accounts by providing essential details. Retailers can access their accounts by logging into the application. With Registered Mail id only, retailers can log into the application. So, it provide authentication.
5	Performance	User can track the record of goods available using the application. Inventory tracking helps to improve inventory management and ensures that having optimalstock available to fulfil orders. Reduces manpower, cost and saves time. Emails will be sent automatically While stocks are not available. Makes the business process more efficient. Improves organizations performance.

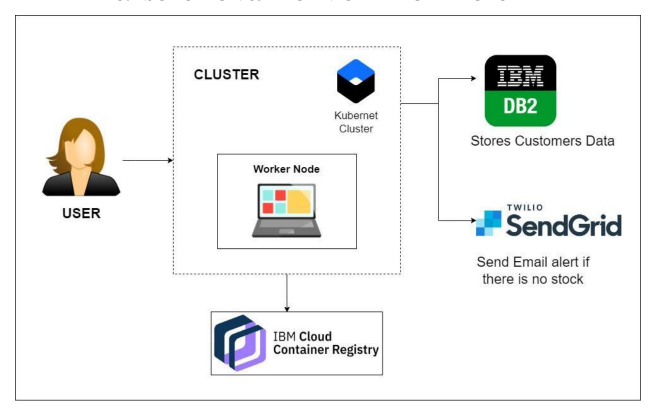
6	Usability	Once retailers successfully log in to the application
		they can update their inventory details, also users
		will be ableto add new stock by submitting
		essential details related to the stock. They can view
		details of the current inventory. The System will
		automatically send an email alert to the retailers if
		there is no stock found
		in their accounts. So that they can order new stock.

5. PROJECT DESIGN

5.1 DATA FLOW DIAGRAMS



5.2 SOLUTION & TECHNICAL ARCHITECTURE



5.3 USER STORIES

User Type	Functional Requirement (Epic)	User Story Number	User Story/Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint- 1
		USN-2	As a user, I will receive confirmation email once I have	I can receive confirmation email & click confirm	High	Sprint-1

			registered for the application			
		USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-3
		USN-4	As a user, I can register for the application through Gmail	I can register for the application through Gmail	Medium	Sprint- 2
	Login	USN-5	As a user, I can log into the application by entering email & password	I can log in by entering Gmail & password	High	Sprint-1
	Dashboard	USN-6	As a user, I can track data of sales of products and inventory levels	I can track data of sales of products and inventory levels.	High	Sprint-1
Customer (Web user)	Registration	USN-7	As a user, I can register for the application by entering my email, password, and confirming	I can access my account / dashboard	High	Sprint-1

		my password.			
	USN-8	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
	USN-9	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-3
	USN-10	As a user, I can register for the application through Gmail	I can register for the application through Gmail	Medium	Sprint-2
Login	USN-11	As a user, I can log into the application by entering email & password	I can log in by entering Gmail & password	High	Sprint-1
Dashboard	USN-12	As a user, I can track data of sales of products and	I can track data of sales of products and	High	Sprint-1

			inventory levels	inventory levels.		
Customer Care Executive	Support	USN-13	As a Executive, I Provide answers for the queries asked by users	I provide the answers for the queries asked by the users.	High	Sprint-1
Administrator	Manage the Stocks	USN-14	As a administrator, I manage the stocks by adding, shipping and storing the stocks in the storage units	I manage the stocks by adding, shipping and storing the stocks in the storage units.	High	Sprint-1
	Control all the users	USN-15	As an administrator, I can control all the users by performing basic CRUD operations.	I can control all the users by performing basic CRUD operations	High	Sprint-1
	Access the database	USN-16	As a administrator, I can control and access the database	I can control and access the database.	High	Sprint-1

6. PROJECT PLANNING & SCHEDULING

6.1 SPRINT PLANNING AND ESTIMATION

Sprin t	Functiona l Requirem ent(Epic)	User Story Numb er	User Story / Task	Stor y Poin ts	Priori ty	Team Members
Sprint 1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	5	High	Akaash Ganesh Kumar Gokul Krishna Abhishek
Sprint 1		USN-2	As a user, I will receive confirmation email onceI have registered for the application	4	High	Akaash Ganesh Kumar Gokul Krishna Abhishek
Sprint 1		USN-3	As a user, I canregister for the application through Gmail	3	Mediu m	Akaash Ganesh Kumar Gokul Krishna Abhishek
Sprint 1	Login	USN-4	As a user, I can log into the application by entering email & password	4	High	Akaash Ganesh Kumar Gokul Krishna Abhishek
Sprint 1	Dashboard	USN-5	As a user, I can see the stock in hand and how much stock will be received and check other details.	4	High	Akaash Ganesh Kumar Gokul Krishna Abhishek

Sprint 2	Customer details		As a user, I can see the customer details like name, company, location, and so on.	3	Low	Akaash Ganesh Kumar Gokul Krishna Abhishek
----------	---------------------	--	--	---	-----	---

Sprint 2	Invoice managem ent	USN-7	As a user, I can see, manage, and update or modify the invoice of myshop	1	Low	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 2	Sale and order manag e ment	USN-8	As a user, I can see, manage, and update thesale and order	5	Mediu m	Akaash Ganesh Kumar Gokul Krishna Abhish
Sprint 2	Return managem ent	USN-9	As a user, I can managethe returned items and check for damaged or defective items.	5	Mediu m	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 2	Purchas eorder manage ment	USN- 10	As a user, I can enter the newly purchased stock and add or removethe stocks. And upload the purchaseddetails as well.	5	Mediu m	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 3	Stocks	USN- 11	As a user, I can see the stock level, fast-moving, and death stocks.	4	High	Akaash Ganesh Kumar Gokul Krishna Abhish
Sprint 3	Report	USN- 12	As a user, I can see thereport of the stock	1	Low	Akaash Ganesh Kumar Gokul Krishna

						Abhish ek
Sprint 3	Notification	USN- 13	As a user, it is good if I get a notification for lowstock.	2	Mediu m	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 3	Supplier	USN- 14	As a user, I can see thesupplier details for a better understanding.	3	Low	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 3	Profile	USN- 15	As a user, I can see my profile andgive my details after registering as well.	1	Low	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 4	Bill	USN- 16	As a user, I like to print the product thatis sold now and maintain it.	4	Mediu m	Akaash Ganesh Kumar Gokul Krishna Abhish ek
Sprint 4	Chatbot	USN- 17	As a customer care executive,I can view the	4	High	Akaash Ganesh Kumar

		complaints on chat box, As a customer, I should be able solve and replyfor the customers queries and as a customer, I can close the complaint after assisting			Gokul Krishna Abhishek
Sprint 4	Containerizati on	As a user, I can access the softwarewith high performance	10	High	Akaash Ganesh Kumar Gokul Krishna Abhishek
Sprint 4	Deployment	As a user, I can accessthe software in the web	10	High	Akaash Ganesh Kumar Gokul Krishna Abhishek

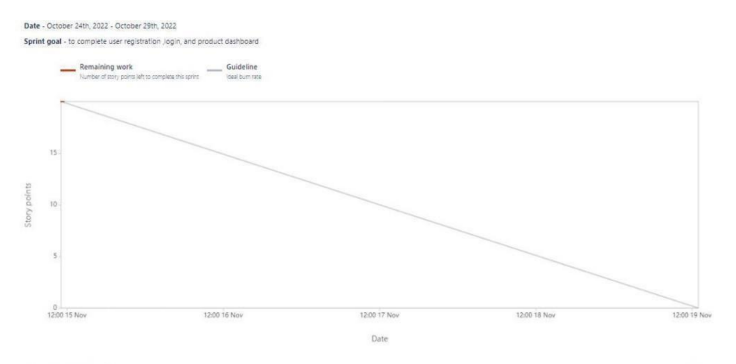
6.2 SPRINT DELIVERY SCHEDULE

Sprint	Total Story Points	Duration	Sprint Start Date	SprintEn d Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint 1	20	6 Days	24 Oct 2022	29 Oct 2022	20	31 Oct 2022
Sprint 2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint 3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint 4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Velocity

Sprint Duration - 6 Days
Velocity of the Team - 20 (points per sprint)
Team's Average Velocity AV = story points / velocity sprint duration = 206 = 3.3

Burndown Chart



Report: IMSFR Sprint 1