Project Report

HX8001& Professional Readiness for Innovation, Employability & Entrepreneurship

Team ID	TEAM ID - PNT2022TMID25323
Project Name	INVENTORY MANAGEMENT SYSTEM FOR RETAILERS

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1. INTRODUCTION

1.1 Project Overview:

Retail Inventory Management is the process of ensuring 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 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. In today's more turbulent environment there is no longer any possibility of manufacturing and marketing acting independently of each other. It is now generally accepted that the need to understand and meet customer requirements is a prerequisite for survival. At the same time, in the search for improved cost competitiveness, manufacturing management has been the subject of massive renaissance. The last decade has seen the rapid introduction of flexible manufacturing systems, of new approaches to inventory based on materials requirement planning (MRP) and just in time (JIT) methods, and a sustained emphasis on quality. Equally there has been a growing recognition of the critical role that procurement plays in creating and sustaining competitive advantage as part of an integrated logistics process. In this scheme of things, logistics is therefore essentially an integrative concept that seeks to develop a system wide view of the firm. It is fundamentally a planning concept that seeks to create a framework through which the needs of the manufacturing strategy and plan, which in turn link into a strategy and plan for procurement.

1.2 Purpose:

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. In the industries there will be a competitor who will be a low-cost producer and will have greater sales volume in that sector. This is partly due to economies of scale, which enable fixed costs to spread over a greater volume but more particularly to the impact of the experience curve. It is possible to identify and predict improvements in the rate of output of workers as they become more skilled in the processes and tasks on which they work. Bruce Henderson extended this concept by demonstrating that all costs, not just production costs, would decline at a given rate as volume increased. This cost decline applies only to value added, i.e., costs other than bought in supplies. Traditionally it has been suggested that the main route to cost reduction was by gaining greater sales volume and there can be no doubt about the close linkage between relative market share and relative costs. However, it must also be recognized that logistics management can provide a multitude of ways to increase efficiency and productivity and hence contribute significantly to reduced unit costs.

2. LITERATURE SURVEY

2.1 Existing problem

Paper 1: The relationship between capacity utilization and inventory investment

Publication Year: 1957

Author: Abramovitz , Odiglian

They highlighted the relationship between capacity utilization and inventory investment. Existing stock of inventories was expected to adjust to the desired levels. Thus, the variable, existing stock of inventories, was essential to be negatively related with the desired stock. The result was that there is a positive relation among the ratio of inventory to sales and inventory investment. High ratio of stocks to sales in the past suggests the requirement of high levels of inventories in the past and promising high investment in inventories in the current period also.

Paper 2: Study on manufacture inventories

Publication Year: (1970)

Author: Krishnamurty and Sastry

It is the most comprehensive study on manufacturers' inventories. They used the CMI data and the consolidated balance sheet data of public limited companies published by the RBI, in order to analyse each of the major components, like the raw materials, goods-in-process and finished goods, for 21 industries over the period ranging from 1946-62. The study was a time series one although there were some inter-industry cross-section analyses that were carried out in the analysis. The Accelerator represented by change in sales, bank finance and short-term interest rate was found to be an important determinant. The utilisation of productive capacity and price anticipations was also found to be relevant in the study.

Paper 3:

Publication Year: (1972)

Author: George

It was the study on cross section analysis of balance sheet data of 52 public limited companies for the period of 1967- 70. Accelerator, internal and external finance variables were considered in the formulation of equations for raw materials including goods-in-process inventories. However, equations for finished goods inventories conceive only output variables. Deliberation was given on accelerator and external finance variables

2.2 PROBLEM STATEMENT

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 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.

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.

CHAPTER 3

IDEATION AND PROPOSED SOLUTION

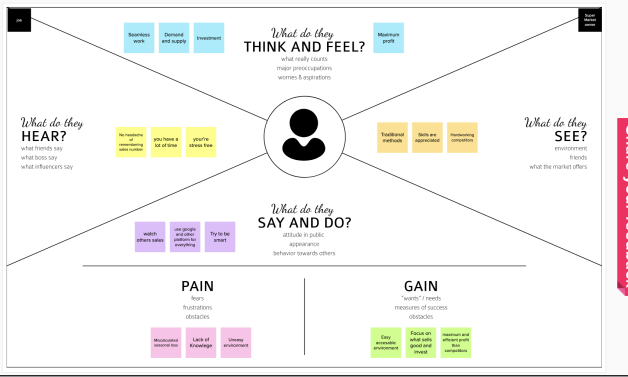
3.1 EMPATHY MAP CANVAS

Empathy Map Canvas

Gain insight and understanding on solving customer problems.

1

Build empathy and keep your focus on the user by putting yourself in their shoes.

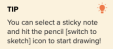


3.1 IDEATION AND BRAINSTORMING

Brainstorm

Write down any ideas that come to mind that address your problem statement.

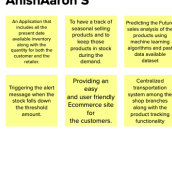




David Nixon Raj D -Team Leader

Allowing User friendly retailers to keep track of so that retailers can before a product falls stock in demand access it stress free out of stock Keeping track easy to find to keep track of expire dates to make seasonal products to of products profit and manage supply as per demand desired action like discount making it Making all the convenient data safe and accessable to file tax and billings with security

AnishAaron S



Jenish F

Customer Feedback and rating system including both the product and the retail shop service.	Sending E-mail notification to the customer regarding the new arrivals and available stocks.	Keeping a Track of the expiry dates of all the stock and announcing the discounts and offer for those products which is going to expire soon.
Easy and fast billing system with also provides option for the customers either through cash or through net banking.	Make sure that the store contains all the day to day vital used from day to dawn.	Provide special discount for the frst purchase and can add key points with further purchase so future special discounts.

Hemanth Kumar

Can make use of excel sheet for processing the data.	Advertise the presence of the store in all the nearest geographic locations.	Plan appropriate strategic business plans with regard to the competitors and bring the plan noticeable among the customers.
Bring RFID based product tracking system into the existence.	Keep a record of regular customers and send them regular notice about the arrivals and exclusive offers and discounts for them.	Keep a proft and loss records of all the stocks.

John Wesley B

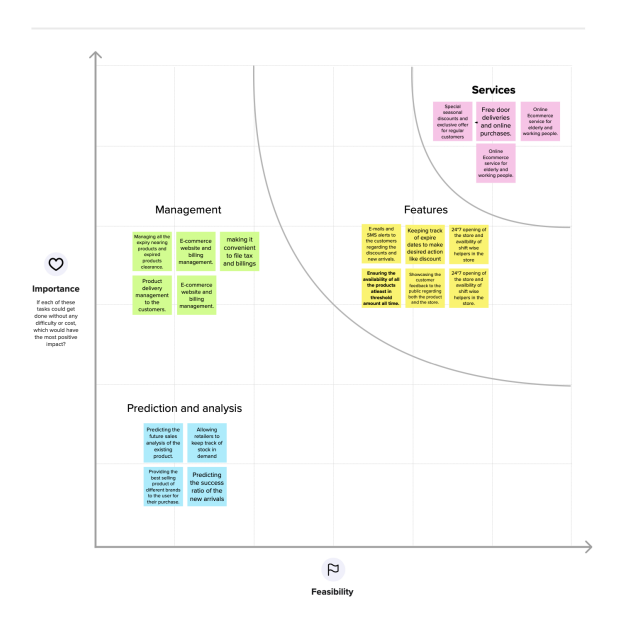


Step-2: Idea Prioritization

Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



3.1 PROPOSED SOLUTION

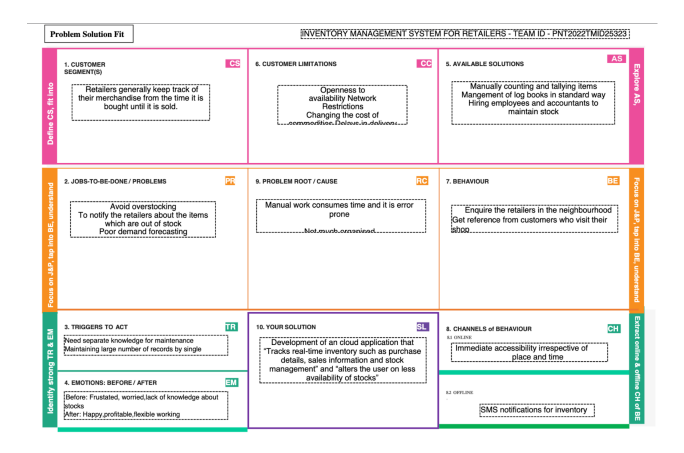
S.No.	Parameter	Description
*	Problem Statement (Problem to be solved)	 The retailers generally facing issues in recording the stocks and its threshold limit available. The retailers doesn't know which product is getting expired and when it is being expired. The retailers couldn't track the availability of all the stocks up-to date. The customers are not satisfied with the retailers store since it doesn't have enough supplements and the deliveries were not made on time.
*	Idea / Solution description	 This proposed system will have a daily update system 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 an alert system in again kept on to indicate those products which falls below the threshold limit. 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. 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. Tracking the order have become easy with this application for both the retailers and the customers.

*	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 looking for
			is not available so that the
			product can be stocked up soon.
			P
		•	Notification will be sent to the
			customers who buys any certain
			products regularly when the
			new arrivals are stocked up.
		•	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Exclusive discounts and offers
			are given for regular customers
			to keep them engaged with the
			store regularly.
*	Social Impact /	•	
	Customer		The customers will be highly
	Satisfaction		satisfied since the wasting of
			time while searching for an
			unavailable product is reduced.
		•	
			The work load of the retailers
			will be minimized if 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.
			mat too miniculately.

*	Business Model	•
Ť	(Revenue Model)	Hereby we can provide a robust and most reliable inventory
		management system by using:
		1. ML algorithms for all the
		prediction purposes using all the
		past dataset since datasets are
		undoubtedly available in huge amounts.
		2.Can deploy the most
		appropriate business advertising
		models.
		3. To establish a loss preventing strategy.
		4. And to ensure the all time, any
		where availability of products
		system.
		5. Usage of freebies business
		strategy for dragging the
		customer's attention.
*		This system can even work more efficiently with
	Scalability of the	large volumes of data.
	Solution	• Implementation of anyone and anywhere using the system can be helpful for even a commoner to buy the products.
		Daily and Each time purchase updates of the
		stock for preventing inventory shrinkage.
		Direct chat system with the retailers and the
		customers for providing best customer service.

4. PROBLEM FIT



CHAPTER-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)
FR-1	User Registration	Registration through own application Form Registration through Gmail Registration through LinkedIN Registration through Google Docs.
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	User Login	Login through User name and password. Login through mail ID and password. Login through OTP through mail ID and password. Login through Phone number.
FR-4	Records of the products	Product name Product category Product I'd Stock Count Vendor details
FR-5	Login details	Login Details along with time through Email. Login Details along with time through phone number.

FR-6	Updation of inventory Details.	Update through Email Update through User account.
FR-7	Unavailability Alert	Alert Message through mail or phone number.
FR-8	Monitoring of stock	Audit monitoring through incoming and outgoing stock.
FR-9	Database	Usage of a standard database for storing the data.

4.2 Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 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. It can use by wide variety of client as it is very simple to learn and not complex to proceed Easy to use, User-friendly and Responsive.

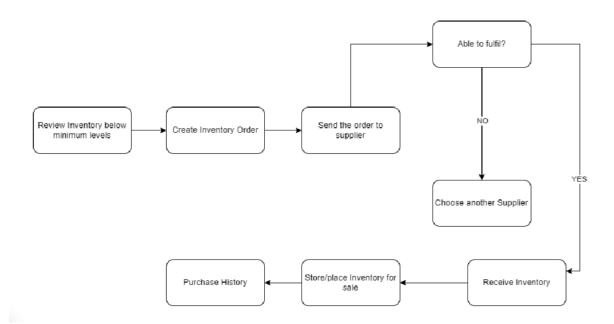
NFR-2	Security	 Applications have been developed to help retailers track and manage stocks related to their own products. The System will ask retailers to create their accounts by providing essential details. Retailers can access their accounts by logging into the application. With Registered Mail id only retailers can log into the application. So it provides authentication. We are using login for the user and the information will be hashed so that it will be very secure to use.
NFR-3	Reliability	It will be reliable that it can update with every time period so that the accuracy will be good.
NFR-4	Performance	 Users can track the record of goods available using the application. Inventory tracking helps to improve inventory management and ensures that having optimal stock available to fulfill 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. It will be perform fast and secure even at the lower bandwidth
NFR-5	Availability	The availability of products 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. Prediction will be available for every user but only for premium user news,database and price alert will be alert

NFR-	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 expansion without restricting the existing workflow and ensure an increase in the output or efficiency of the process
		It is scalable that we are going to use data in kilobytes so that the quite amount of storage is satisfied

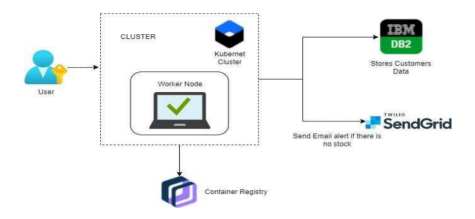
CHAPTER-5 PROJECT DESIGN

5.1 DATA FLOW DIAGRAM

DATA FLOW DIAGRAM



5.2 SOLUTION AND TECHNOLOGY ARCHITECTURE



5.3 USER STORIES

Use the below template to list all the user stories for the product.

User Type	Function al Require ment (Epic)	User Story Num ber	User Story / Task	Acceptance criteria	Priori ty	Release
Custom er (Mobile user)	Registrat ion	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 registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
		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-	As a user, I can register for the application through Gmail	I can register for the application through Gmail	Medi um	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
	Dashboar d	USN-	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
Custom er (Web user)	Registrat ion	USN- 7	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- 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	Medi um	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
	Dashboar d	USN- 12	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

Custom er Care Executi ve Support USN- 13 As an Executive, I Provide answers for the queries asked by users.	I provide the answers for the queries asked by the users.	High	Sprint-1
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User Type	Functiona l Requirem ent (Epic)	User Story Numb er	User Story / Task	Acceptance criteria	Priori ty	Releas e
Adminis trator	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

CHAPTER-6

6.1 SPRINT PLANNING AND ESTIMATION Project Tracker:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	7	6 Days	24 Oct 2022	29 Oct 2022	7	29 Oct 2022
Sprint-2	9	6 Days	31 Oct 2022	05 Nov 2022	9	05 Nov 2022
Sprint-3	5	6 Days	07 Nov 2022	12 Nov 2022	5	12 Nov 2022
Sprint-4	10	6 Days	14 Nov 2022	19 Nov 2022	10	19 Nov 2022

Velocity: Sprint – I to 4

Sprint duration = 6 days Velocity of the team = 20 points

average velocity (AV) = Velocity

Sprint duration

AV = 20/6 = 3.34

Average Velocity = 3.34

6.2 SPRINT DELIVERY SCHEDULE

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	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.	2	High	Jenish F
Sprint-1		USN-2	As a user, I can register for the application through E-mail	1	Medium	David Nixon Raj
Sprint-1	Confirmation	USN-3	As a user, I will receive confirmation email once I have registered for the application	2	Medium	Hemanth Kumar

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Login	USN-4	As a user, I can log into the application by entering email & password	2	High	David Nixon Raj
Sprint-2	Dashboard	USN-5	As a user, I can view the products which are available	4	High	Jenish F
Sprint-2	Add items to cart	USN-6	As a user, I can add the products I wish to buy to the carts.	5	Medium	AnishAaron
Sprint-3	Stock Update	USN-7	As a user, I can add products which are not available in the dashboard to the stock list.	5	Medium	AnishAaron, Jenish
Sprint-4	Request to Customer Care	USN-8	As a user, I can contact the Customer Care Executive and request any services I want from the customer care.	5	Low	John Wesley
Sprint-4	Contact Administrator	USN-9	I can be able to report any difficulties I experience as a report	5	Medium	Hemanth Kumar

CHAPTER – 7 ADVANTAGES AND DISADVANTAGES

Advantages:

- 1. It helps to maintain the right amount of stocks
- 2. It leads to a more organized warehouse
- 3. It is economical: an effective inventory management system can translate to time and money saved on the part of the business. By keeping track of the product that you already have at hand, you can save yourself the hassles of having to do an inventory recount in order to ensure your records are accurate. It also allows you to save cash that would have otherwise been spent on slow moving products.
- 4. Improves productivity: inventory management devices like bar code scanners and inventory management software can help to greatly increase the efficiency and productivity of a business.
- 5. A well-structured inventory management system leads to improved customer retention: for customers to keep patronizing you, you will need to always have the goods they want, at the amount they want, and at the time they want it. Inventory management helps you to meet up this demand by allowing you to have the right products all the time so that you and your customers are never stranded.
- 6. Avoid Legal Issues: Inventory management allows you to keep your warehouse or facility in order. If it is not kept in order, it can result in lawsuits, injury and fines associated with not following regulatory guidelines and rules. In addition, proper inventory management (including keeping records of your staff activities) helps document your actions in the event of an undesirable situation.
- 7. Schedule maintenance: once you get hold of a new appliance, you can begin to schedule routine and preventative maintenance, issue work orders to your staff and track that the maintenance was actually carried out. This will help to elongate the life span of that particular asset. 8. Reduction in holding costs

Disadvantages:

- **Internet**: It connection would require always for the working of the website
- Individual Skills are underdetermined:

another disadvantage of inventory management is a lack of personal touch. Large supply chain management systems make products more accessible across the globe and most provide customer service support in case of difficulty, but the increase in infrastructure can often mean a decrease in the personal touch that helps a company to stand out above the rest.

CHAPTER-8 CONCLUSION

The project "Inventory Management System for Retailers" mainly as the name suggests deal with the calculation of the available and processed resources for an accurate inventory control and process management for a domain specific client- This enables the inventory to be applied at every level in the hierarchy of the products and its complex combinations of recipes.

A system that accurately calculates the ingredients used for making a recipe then automatically performs the back end operation pertaining to a database of many relational tables onto which the changes are being made with each and every operation performed on the front end and which also shows up at the time of retrieval.

The most important part of Inventory controlling is its ability to check for volume levels and alert the manager to replenish the stock before it reaches a danger zone. So as when an ingredient level goes below the threshold level then it routes an alert to the manager. Then if needed accordingly an automated order form is produced so as to each specific vendor along with the quantities needed for replenishment.

As a part of the standard, maintaining a drill of risk management is done in order to sustain during the days of special occasions or holidays when the demand reaches a rather more different scale as compared to other days. These occasions call on for special inclusions into the menu which reflects on the recipes and in turn reflects the ingredients being used up eventually. Thus was provided the liberty of adding special recipe to the menu for some special occasion and is regarded as a key feature

CHAPTER-9 FUTURE SCOPE

Upgrading the UI that is more user-friendly which will help many users to access the website and also ensures that many retailers can be added into the community.

Using elastic load balancer, it helps to handle multiple requests at the same time which will maintain the uptime of the website with negligible downtime

Also using advanced CSS to make the work flow seamless and most convenient in all devices especially in mobile networks

Also including Machine Learning concepts to analyze and recommend improvement in the overall workchain.

Successful companies will view inventory as a strategic asset, rather than an aggravating expense or an evil to be tolerated.

10. APPENDIX

Source Code:

```
from flask import Flask, render template, flash, redirect, url for, session,
request, logging
from wtforms import Form, StringField, TextAreaField, PasswordField,
validators, SelectField, IntegerField
import ibm db
from passlib.hash import sha256 crypt
from functools import wraps
from sendgrid import *
#creating an app instance
app = Flask( name__)
app.secret key='a'
conn =
ibm db.connect("DATABASE=bludb;HOSTNAME=b0aebb68-94fa-46ec-a1fc-1
c999edb6187.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=3124
9;SECURITY=SSL;SSLSererCertificate=DigiCertGlobalRootCA.crt;UID=grl1
0864;PWD=sv6usZFTyxRkRLlj",",")
#Index
(a)app.route('/')
def index():
  return render template('home.html')
#Products
@app.route('/products')
def products():
  sql = "SELECT * FROM products"
  stmt = ibm db.prepare(conn, sql)
  result=ibm db.execute(stmt)
  products=[]
  row = ibm db.fetch assoc(stmt)
  while(row):
    products.append(row)
    row = ibm db.fetch assoc(stmt)
  products=tuple(products)
  #print(products)
  if result>0:
    return render template('products.html', products = products)
    msg='No products found'
    return render template('products.html', msg=msg)
```

```
#Locations
@app.route('/locations')
def locations():
  sql = "SELECT * FROM locations"
  stmt = ibm db.prepare(conn, sql)
  result=ibm_db.execute(stmt)
  locations=[]
  row = ibm db.fetch assoc(stmt)
  while(row):
    locations.append(row)
    row = ibm db.fetch assoc(stmt)
  locations=tuple(locations)
  #print(locations)
  if result>0:
    return render template('locations.html', locations = locations)
    msg='No locations found'
    return render template('locations.html', msg=msg)
#Product Movements
@app.route('/product movements')
def product_movements():
  sql = "SELECT * FROM productmovements"
  stmt = ibm db.prepare(conn, sql)
  result=ibm db.execute(stmt)
  movements=[]
  row = ibm db.fetch assoc(stmt)
  while(row):
    movements.append(row)
    row = ibm db.fetch assoc(stmt)
  movements=tuple(movements)
  #print(movements)
  if result>0:
    return render template('product movements.html', movements =
movements)
  else:
    msg='No product movements found'
    return render template('product movements.html', msg=msg)
#Register Form Class
class RegisterForm(Form):
  name = StringField('Name', [validators.Length(min=1, max=50)])
```

```
username = StringField('Username', [validators.Length(min=1, max=25)])
  email = StringField('Email', [validators.length(min=6, max=50)])
  password = PasswordField('Password', [
    validators.DataRequired(),
    validators.EqualTo('confirm', message='Passwords do not match')
  1)
  confirm = PasswordField('Confirm Password')
#user register
@app.route('/register', methods=['GET','POST'])
def register():
  form = RegisterForm(request.form)
  if request.method == 'POST' and form.validate():
    name = form.name.data
    email = form.email.data
    username = form.username.data
    password = sha256 crypt.encrypt(str(form.password.data))
    sql1="INSERT INTO users(name, email, username, password)
VALUES(?,?,?,?)"
    stmt1 = ibm db.prepare(conn, sql1)
    ibm db.bind param(stmt1,1,name)
    ibm db.bind param(stmt1,2,email)
    ibm db.bind param(stmt1,3,username)
    ibm db.bind param(stmt1,4,password)
    ibm db.execute(stmt1)
    #for flash messages taking parameter and the category of message to be
flashed
    flash("You are now registered and can log in", "success")
    #when registration is successful redirect to home
    return redirect(url for('login'))
  return render template('register.html', form = form)
#User login
@app.route('/login', methods = ['GET', 'POST'])
def login():
  if request.method == 'POST':
    #Get form fields
    username = request.form['username']
    password candidate = request.form['password']
    sql1="Select * from users where username = ?"
    stmt1 = ibm db.prepare(conn, sql1)
    ibm db.bind param(stmt1,1,username)
    result=ibm db.execute(stmt1)
    d=ibm db.fetch assoc(stmt1)
    if result > 0:
```

```
#Get the stored hash
      data = d
      password = data['PASSWORD']
      #compare passwords
      if sha256 crypt.verify(password candidate, password):
         #Passed
         session['logged in'] = True
         session['username'] = username
         flash("you are now logged in", "success")
         return redirect(url for('dashboard'))
      else:
         error = 'Invalid Login'
         return render template('login.html', error=error)
      #Close connection
      cur.close()
    else:
      error = 'Username not found'
      return render template('login.html', error=error)
  return render template('login.html')
#check if user logged in
def is logged in(f):
  @wraps(f)
  def wrap(*args, **kwargs):
    if 'logged in' in session:
      return f(*args, **kwargs)
    else:
      flash('Unauthorized, Please login','danger')
      return redirect(url for('login'))
  return wrap
#Logout
@app.route('/logout')
@is logged in
def logout():
  session.clear()
  flash("You are now logged out", "success")
  return redirect(url for('login'))
#Dashboard
@app.route('/dashboard')
@is logged in
def dashboard():
  sql2="SELECT product id, location id, qty FROM product balance"
  sql3="SELECT location id FROM locations"
  stmt2 = ibm db.prepare(conn, sql2)
  stmt3 = ibm db.prepare(conn, sql3)
```

```
result=ibm db.execute(stmt2)
  ibm db.execute(stmt3)
  products=[]
  row = ibm db.fetch assoc(stmt2)
  while(row):
    products.append(row)
    row = ibm db.fetch assoc(stmt2)
  products=tuple(products)
  locations=[]
  row2 = ibm db.fetch_assoc(stmt3)
  while(row2):
    locations.append(row2)
    row2 = ibm db.fetch assoc(stmt3)
  locations=tuple(locations)
  locs = []
  for i in locations:
    locs.append(list(i.values())[0])
  if result>0:
    return render template('dashboard.html', products = products, locations =
locs)
  else:
    msg='No products found'
    return render template('dashboard.html', msg=msg)
#Product Form Class
class ProductForm(Form):
  product id = StringField('Product ID', [validators.Length(min=1, max=200)])
  product cost = StringField('Product Cost', [validators.Length(min=1,
max=200)
  product num = StringField('Product Num', [validators.Length(min=1,
max=200)])
#Add Product
(a)app.route('/add product', methods=['GET', 'POST'])
@is logged in
def add product():
  form = ProductForm(request.form)
  if request.method == 'POST' and form.validate():
    product id = form.product id.data
    product cost = form.product cost.data
    product num = form.product num.data
    sql1="INSERT INTO products(product id, product cost, product num)
```

```
VALUES(?,?,?)"
    stmt1 = ibm db.prepare(conn, sql1)
    ibm db.bind param(stmt1,1,product id)
    ibm db.bind param(stmt1,2,product cost)
    ibm db.bind param(stmt1,3,product num)
    ibm db.execute(stmt1)
    flash("Product Added", "success")
    return redirect(url for('products'))
  return render template('add product.html', form=form)
#Edit Product
@app.route('/edit product/<string:id>', methods=['GET', 'POST'])
@is logged in
def edit product(id):
  sql1="Select * from products where product id = ?"
  stmt1 = ibm db.prepare(conn, sql1)
  ibm db.bind param(stmt1,1,id)
  result=ibm db.execute(stmt1)
  product=ibm db.fetch assoc(stmt1)
  print(product)
  #Get form
  form = ProductForm(request.form)
  #populate product form fields
  form.product id.data = product['PRODUCT ID']
  form.product cost.data = str(product['PRODUCT COST'])
  form.product num.data = str(product['PRODUCT NUM'])
  if request.method == 'POST' and form.validate():
    product id = request.form['product id']
    product cost = request.form['product cost']
    product num = request.form['product num']
    sql2="UPDATE products SET
product id=?,product cost=?,product num=? WHERE product id=?"
    stmt2 = ibm db.prepare(conn, sql2)
    ibm db.bind param(stmt2,1,product id)
    ibm db.bind param(stmt2,2,product cost)
    ibm db.bind param(stmt2,3,product num)
    ibm db.bind param(stmt2,4,id)
    ibm db.execute(stmt2)
    flash("Product Updated", "success")
```

```
return redirect(url for('products'))
  return render template('edit product.html', form=form)
#Delete Product
@app.route('/delete product/<string:id>', methods=['POST'])
@is logged in
def delete product(id):
  sql2="DELETE FROM products WHERE product id=?"
  stmt2 = ibm db.prepare(conn, sql2)
  ibm db.bind param(stmt2,1,id)
  ibm_db.execute(stmt2)
  flash("Product Deleted", "success")
  return redirect(url for('products'))
#Location Form Class
class LocationForm(Form):
  location id = StringField('Location ID', [validators.Length(min=1,
max=200)])
#Add Location
@app.route('/add location', methods=['GET', 'POST'])
@is logged in
def add location():
  form = LocationForm(request.form)
  if request.method == 'POST' and form.validate():
    location id = form.location id.data
    sql2="INSERT into locations VALUES(?)"
    stmt2 = ibm db.prepare(conn, sql2)
    ibm db.bind param(stmt2,1,location id)
    ibm db.execute(stmt2)
    flash("Location Added", "success")
    return redirect(url for('locations'))
  return render template('add location.html', form=form)
#Edit Location
@app.route('/edit location/<string:id>', methods=['GET', 'POST'])
@is logged in
def edit location(id):
  sql2="SELECT * FROM locations where location id = ?"
  stmt2 = ibm db.prepare(conn, sql2)
```

```
ibm db.bind param(stmt2,1,id)
  result=ibm db.execute(stmt2)
  location=ibm db.fetch assoc(stmt2)
  #Get form
  form = LocationForm(request.form)
  print(location)
  #populate article form fields
  form.location id.data = location['LOCATION ID']
  if request.method == 'POST' and form.validate():
    location id = request.form['location id']
    sql2="UPDATE locations SET location id=? WHERE location id=?"
    stmt2 = ibm db.prepare(conn, sql2)
    ibm db.bind param(stmt2,1,location id)
    ibm db.bind param(stmt2,2,id)
    ibm db.execute(stmt2)
    flash("Location Updated", "success")
    return redirect(url for('locations'))
  return render template('edit location.html', form=form)
#Delete Location
@app.route('/delete location/<string:id>', methods=['POST'])
@is logged in
def delete location(id):
  sql2="DELETE FROM locations WHERE location id=?"
  stmt2 = ibm db.prepare(conn, sql2)
  ibm db.bind param(stmt2,1,id)
  ibm db.execute(stmt2)
  flash("Location Deleted", "success")
  return redirect(url for('locations'))
#Product Movement Form Class
class ProductMovementForm(Form):
  from location = SelectField('From Location', choices=[])
  to location = SelectField('To Location', choices=[])
  product id = SelectField('Product ID', choices=[])
  qty = IntegerField('Quantity')
class CustomError(Exception):
  pass
#Add Product Movement
```

```
@app.route('/add product movements', methods=['GET', 'POST'])
@is logged in
def add product movements():
  form = ProductMovementForm(request.form)
  sql2="SELECT product id FROM products"
  sql3="SELECT location id FROM locations"
  stmt2 = ibm db.prepare(conn, sql2)
  stmt3 = ibm db.prepare(conn, sql3)
  result=ibm db.execute(stmt2)
  ibm db.execute(stmt3)
  products=[]
  row = ibm db.fetch assoc(stmt2)
  while(row):
    products.append(row)
    row = ibm db.fetch assoc(stmt2)
  products=tuple(products)
  locations=[]
  row2 = ibm db.fetch assoc(stmt3)
  while(row2):
    locations.append(row2)
    row2 = ibm db.fetch assoc(stmt3)
  locations=tuple(locations)
  prods = []
  for p in products:
    prods.append(list(p.values())[0])
  locs = []
  for i in locations:
    locs.append(list(i.values())[0])
  form.from location.choices = [(1,1)] for 1 in locs
  form.from location.choices.append(("Main Inventory", "Main Inventory"))
  form.to location.choices = [(l,l) for l in locs]
  form.to location.choices.append(("Main Inventory","Main Inventory"))
  form.product id.choices = [(p,p)] for p in prods
  if request.method == 'POST' and form.validate():
    from location = form.from location.data
    to location = form.to location.data
    product id = form.product id.data
    qty = form.qty.data
```

```
if from location==to location:
      raise CustomError("Please Give different From and To Locations!!")
    elif from location=="Main Inventory":
      sql2="SELECT * from product balance where location id=? and
product id=?"
      stmt2 = ibm db.prepare(conn, sql2)
      ibm db.bind param(stmt2,1,to location)
      ibm db.bind param(stmt2,2,product id)
      result=ibm db.execute(stmt2)
      result=ibm db.fetch assoc(stmt2)
      print("-----")
      print(result)
      print("----")
      app.logger.info(result)
      if result!=False:
        if(len(result))>0:
           Quantity = result["QTY"]
           q = Quantity + qty
           sql2="UPDATE product balance set qty=? where location id=? and
product id=?"
           stmt2 = ibm db.prepare(conn, sql2)
           ibm db.bind param(stmt2,1,q)
           ibm db.bind param(stmt2,2,to location)
           ibm db.bind param(stmt2,3,product id)
           ibm db.execute(stmt2)
           sql2="INSERT into productmovements(from location, to location,
product id, qty) VALUES(?, ?, ?, ?)"
           stmt2 = ibm db.prepare(conn, sql2)
           ibm db.bind param(stmt2,1,from location)
           ibm db.bind param(stmt2,2,to location)
           ibm db.bind param(stmt2,3,product id)
           ibm db.bind param(stmt2,4,qty)
           ibm db.execute(stmt2)
      else:
        sql2="INSERT into product balance(product id, location id, qty)
values(?, ?, ?)"
        stmt2 = ibm db.prepare(conn, sql2)
        ibm db.bind param(stmt2,1,product id)
        ibm db.bind param(stmt2,2,to location)
        ibm db.bind param(stmt2,3,qty)
        ibm db.execute(stmt2)
        sql2="INSERT into productmovements(from location, to location,
product id, qty) VALUES(?, ?, ?, ?)"
```

```
stmt2 = ibm db.prepare(conn, sql2)
        ibm db.bind param(stmt2,1,from location)
        ibm db.bind param(stmt2,2,to location)
        ibm db.bind param(stmt2,3,product id)
        ibm db.bind param(stmt2,4,qty)
        ibm db.execute(stmt2)
      sql = "select product num from products where product id=?"
      stmt = ibm db.prepare(conn, sql)
      ibm db.bind param(stmt,1,product id)
      current num=ibm db.execute(stmt)
      current num = ibm db.fetch assoc(stmt)
      sql2="Update products set product num=? where product id=?"
      stmt2 = ibm db.prepare(conn, sql2)
      ibm db.bind param(stmt2,1,current num['PRODUCT NUM']-qty)
      ibm db.bind param(stmt2,2,product id)
      ibm db.execute(stmt2)
      alert num=current num['PRODUCT NUM']-qty
      if(alert num<=0):
        alert("Please update the quantity of the product {}, Atleast {} number
of pieces must be added to finish the pending Product
Movements!".format(product id,-alert num))
    elif to location=="Main Inventory":
      sql2="SELECT * from product balance where location id=? and
product id=?"
      stmt2 = ibm db.prepare(conn, sql2)
      ibm db.bind param(stmt2,1,from location)
      ibm db.bind param(stmt2,2,product id)
      result=ibm db.execute(stmt2)
      result=ibm db.fetch assoc(stmt2)
      app.logger.info(result)
      if result!=False:
        if(len(result))>0:
          Quantity = result["QTY"]
          q = Quantity - qty
          sql2="UPDATE product balance set qty=? where location id=? and
product id=?"
          stmt2 = ibm db.prepare(conn, sql2)
          ibm db.bind param(stmt2,1,q)
          ibm db.bind param(stmt2,2,to location)
          ibm db.bind param(stmt2,3,product id)
```

```
ibm db.execute(stmt2)
           sql2="INSERT into productmovements(from location, to location,
product id, qty) VALUES(?, ?, ?, ?)"
           stmt2 = ibm db.prepare(conn, sql2)
           ibm db.bind param(stmt2,1,from location)
           ibm db.bind param(stmt2,2,to location)
           ibm db.bind param(stmt2,3,product id)
           ibm db.bind param(stmt2,4,qty)
           ibm db.execute(stmt2)
           flash("Product Movement Added", "success")
           sql = "select product num from products where product id=?"
           stmt = ibm db.prepare(conn, sql)
           ibm db.bind param(stmt,1,product id)
           current num=ibm db.execute(stmt)
           current num = ibm db.fetch assoc(stmt)
           sql2="Update products set product num=? where product id=?"
           stmt2 = ibm db.prepare(conn, sql2)
ibm db.bind param(stmt2,1,current num['PRODUCT NUM']+qty)
           ibm db.bind param(stmt2,2,product id)
           ibm db.execute(stmt2)
           alert num=q
           if(alert num<=0):
             alert("Please Add {} number of {} to {}
warehouse!".format(-q,product id,from location))
        raise CustomError("There is no product named {} in
{}.".format(product id,from location))
    else: #will be executed if both from location and to location are specified
      f=0
      sql = "SELECT * from product balance where location id=? and
product id=?"
      stmt = ibm db.prepare(conn, sql)
      ibm db.bind param(stmt,1,from location)
      ibm db.bind param(stmt,2,product id)
      result=ibm db.execute(stmt)
      result = ibm db.fetch assoc(stmt)
      if result!=False:
        if(len(result))>0:
```

```
Quantity = result["QTY"]
           q = Quantity - qty
           sql2="UPDATE product balance set qty=? where location id=? and
product id=?"
           stmt2 = ibm db.prepare(conn, sql2)
           ibm db.bind param(stmt2,1,q)
           ibm db.bind param(stmt2,2,from location)
           ibm db.bind param(stmt2,3,product id)
           ibm db.execute(stmt2)
           f=1
           alert num=q
           if(alert num<=0):
             alert("Please Add {} number of {} to {}
warehouse!".format(-q,product id,from location))
      else:
         raise CustomError("There is no product named {} in
{}.".format(product id,from location))
      if(f==1):
        sql = "SELECT * from product balance where location id=? and
product id=?"
        stmt = ibm db.prepare(conn, sql)
        ibm db.bind param(stmt,1,to location)
        ibm db.bind param(stmt,2,product id)
        result=ibm db.execute(stmt)
        result = ibm db.fetch assoc(stmt)
        if result!=False:
           if(len(result))>0:
             Quantity = result["QTY"]
             q = Quantity + qty
             sql2="UPDATE product balance set qty=? where location id=?
and product id=?"
             stmt2 = ibm db.prepare(conn, sql2)
             ibm db.bind param(stmt2,1,q)
             ibm db.bind param(stmt2,2,to location)
             ibm db.bind param(stmt2,3,product id)
             ibm db.execute(stmt2)
        else:
           sql2="INSERT into product balance(product id, location id, qty)
values(?, ?, ?)"
           stmt2 = ibm db.prepare(conn, sql2)
           ibm db.bind param(stmt2,1,product id)
```

```
ibm db.bind param(stmt2,2,to location)
          ibm db.bind param(stmt2,3,qty)
          ibm db.execute(stmt2)
        sql2="INSERT into productmovements(from location, to location,
product id, qty) VALUES(?, ?, ?, ?)"
        stmt2 = ibm db.prepare(conn, sql2)
        ibm db.bind param(stmt2,1,from location)
        ibm db.bind param(stmt2,2,to location)
        ibm db.bind param(stmt2,3,product id)
        ibm db.bind param(stmt2,4,qty)
        ibm db.execute(stmt2)
        flash("Product Movement Added", "success")
    render template('products.html',form=form)
    return redirect(url for('product movements'))
  return render template('add product movements.html', form=form)
#Delete Product Movements
@app.route('/delete product movements/<string:id>', methods=['POST'])
@is logged in
def delete_product movements(id):
  sql2="DELETE FROM productmovements WHERE movement id=?"
  stmt2 = ibm db.prepare(conn, sql2)
  ibm db.bind param(stmt2,1,id)
  ibm db.execute(stmt2)
  flash("Product Movement Deleted", "success")
  return redirect(url for('product movements'))
if name == ' main ':
  app.secret key = "secret123"
  #when the debug mode is on, we do not need to restart the server again and
again
  app.run(debug=True)
```

Github link:

https://github.com/IBM-EPBL/IBM-Project-42099-1660649540

Project Demo Link:

https://drive.google.com/file/d/1Y5toi5AZ1Dp5cBZ5h7zyxPCvdtjpK MYl/view?usp=share_link