

PROJECT REPORT

Date	19.11.2022
Team ID	PNT2022TMID27449
Project Name	Inventory Management System For Retailers
Team Members	Ashik Varghese (31119104012) Asmir Khan (31119104014) Chris Sasan Doss (311119104015) Jawin Arivumathi (311119104031)

INDEX

- 1. INTRODUCTION**
 - 1.1 Project Overview
 - 1.2 Purpose
- 2. LITERATURE SURVEY**
 - 2.1 Existing problem
 - 2.2 References
 - 2.3 Problem Statement Definition
- 3. IDEATION & PROPOSED SOLUTION**
 - 3.1 Empathy Map Canvas
 - 3.2 Ideation & Brainstorming
 - 3.3 Proposed Solution
 - 3.4 Problem Solution fit
- 4. REQUIREMENT ANALYSIS**
 - 4.1 Functional requirement
 - 4.2 Non-Functional requirements
- 5. PROJECT DESIGN**
 - 5.1 Data Flow Diagrams
 - 5.2 Solution & Technical Architecture
 - 5.3 User Stories
- 6. PROJECT PLANNING & SCHEDULING**
 - 6.1 Sprint Planning & Estimation
 - 6.2 Sprint Delivery Schedule
 - 6.3 Reports from JIRA
- 7. CODING & SOLUTIONING (Explain the features added in the project along with code)**
 - 7.1 Feature 1
 - 7.2 Feature 2
 - 7.3 Database Schema (if Applicable)
- 8. RESULTS**
 - 8.1 Performance Metrics
- 9. ADVANTAGES & DISADVANTAGES**
- 10. CONCLUSION**
- 11. FUTURE SCOPE**
- 12. APPENDIX**
 - GitHub & Project Demo Link

1. INTRODUCTION

Project Overview

The objective of this system is to manage the items in an inventory such as tracking orders, placing orders to other suppliers and checking the items in the inventory. The system allows the admin to maintain the items in the inventory.

Whenever the item levels go low, the system places an order to the supplier. The supplier gets the notification of these orders as soon as they are placed and can send the items to the inventory. There are two login pages each for the admin and supplier.

The software has been developed using the most powerful and secured backend Python and IBM Cloud for the databases and most widely accepted frontend JavaScript with HTML and CSS coding

Purpose

The primary purpose of inventory management is to ensure there is enough goods or materials to meet demand without creating overstock, or excess inventory

Retail management refers to the process of helping customers find products in your store. It includes everything from increasing your customer pool to how products are presented, and how you fulfill a customer's needs. A good store manager helps customers leave the store with a smile.

2. LITERATURE SURVEY

1)Paper: Inventory management for retail companies: A literature review and current trends

Author: Cinthya Vanessa Munoz Macas, Jorge Andres Espinoza Aguirre,

Rodrigo Arcentales-Carrion, Mario Pena

Year: 2021

Description:

To analyze and present an extensive literature concerning inventory management, containing multiple definitions and fundamental concepts for the retail sector. The primary outcomes of this study are the leading inventory management systems and models, the Key Performance Indicators (KPIs) for their correct management, and the benefits and challenges for choosing or adopting an efficient inventory control and management system.

Future Work and Analysis:

To reduce the cost and maintenance and make available for all the companies. The need to analyze their KPIs becomes highly significant, as well as their different systems, methodologies, and tools used within inventory management and optimization.

2) Paper: Retail inventory management with stock-out based dynamic demand substitution

Author: Baris Tan, Selcuk Karabati

Year: 2013

Description: To study an inventory management problem in a retail setting with stock-out based substitutions and multiple items in a product category and propose an approximate solution to determine the order-up-to levels to maximize the expected profit subject to service level constraints. The method uses demand parameters including the substitution probabilities estimated from the point-of-sales data. The method provides a practical tool for retailers to manage their inventory.

Future Work and Analysis:

Through a computational study, by explicitly accounting for substitutions, the performance of the inventory system can be improved. The amount of improvement depends on the minimum direct service level requirement as well as the correlation between the market share and the profit margin of the products. By combining the method we presented in an earlier study to estimate the demand and customer choice parameters, the method we presented in this study can be used to manage inventory in a better way in retailing.

3)Paper: Robust inventory management with stock-out substitution

Author: Zhaolin LiGrace Fu

Year: 2017

Description: Stock-out substitution is a well-documented phenomenon that occurs when customers seek a different product as a substitute for their first-choice item if it runs out of stock. We consider a single-period inventory model with limited information regarding the external demands (i.e., mean, variance, and covariance) and focus on identifying the inventory levels that maximize the worst-case expected profit. We formulate a two-stage optimization model: the second stage characterizes the worst-case joint demand distribution by treating the inventory levels as input parameters, and the first stage identifies the optimal inventory levels based on the results of the second stage.

Future Work and Analysis:

Our approach makes use of the limited information on product demands and is suitable for the circumstance in which exact demand distributions can not be accurately estimated. After formulating the optimization model as a two-stage model, we find that the closed-form solution of the second stage is intractable except for two special cases. We develop a heuristic solution based on these two special cases. An extensive numerical study indicates that the performance of the heuristic solution is nearly optimal over a wide range of parameters. Investigating the effects of robust decision rule changes could offer interesting

4) Paper: Managing demand uncertainty: Probabilistic selling versus inventory substitution

Author: Yi ZhangGuowei Hua

Shoyang WangJuliang Zhang Vicenc

Fernandez

Year: 2018

Description: To combat demand uncertainty, both strategies of inventory substitution and probabilistic selling can be used. Although the two strategies differ in operation, we believe that they share a common feature in combating demand uncertainty by encouraging some customers to give up some specific demand for the product to enable demand substitution. It is interesting to explore which strategy is more advantageous to the retailer.

Future Work and Analysis:

Inventory substitution is the better choice for the retailer when the product similarity is higher. The price of the probabilistic product is an exogenous variable. Future research may extend our work by combining the pricing and inventory decisions. It is also worth considering PS in a supply chain setting. For example, it is interesting to explore the conditions under which a retailer's probabilistic selling will benefit the supplier, the retailer, and both.

3. IDEATION & PROPOSED SOLUTION

Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.




Ideation & Brainstorming

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

Step-1: Team Gathering, Collaboration and Select the Problem Statement


Template



Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

- 🕒 10 minutes to prepare
- 🕒 1 hour to collaborate
- 👤 2-8 people recommended



Before you collaborate
A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

🕒 10 minutes

A

Team gathering

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

B

Set the goal

Think about the problem you'll be focusing on solving in the brainstorming session.

C

Learn how to use the facilitation tools

Use the Facilitation Superpowers to run a happy and productive session.

[Open article](#) →


1

Define your problem statement
What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

🕒 5 minutes


PROBLEM


John is a retail owner help him to manage retail inventory in efficient way?





Key rules of brainstorming


To run an smooth and productive session


 Stay in topic.

 Encourage wild ideas.

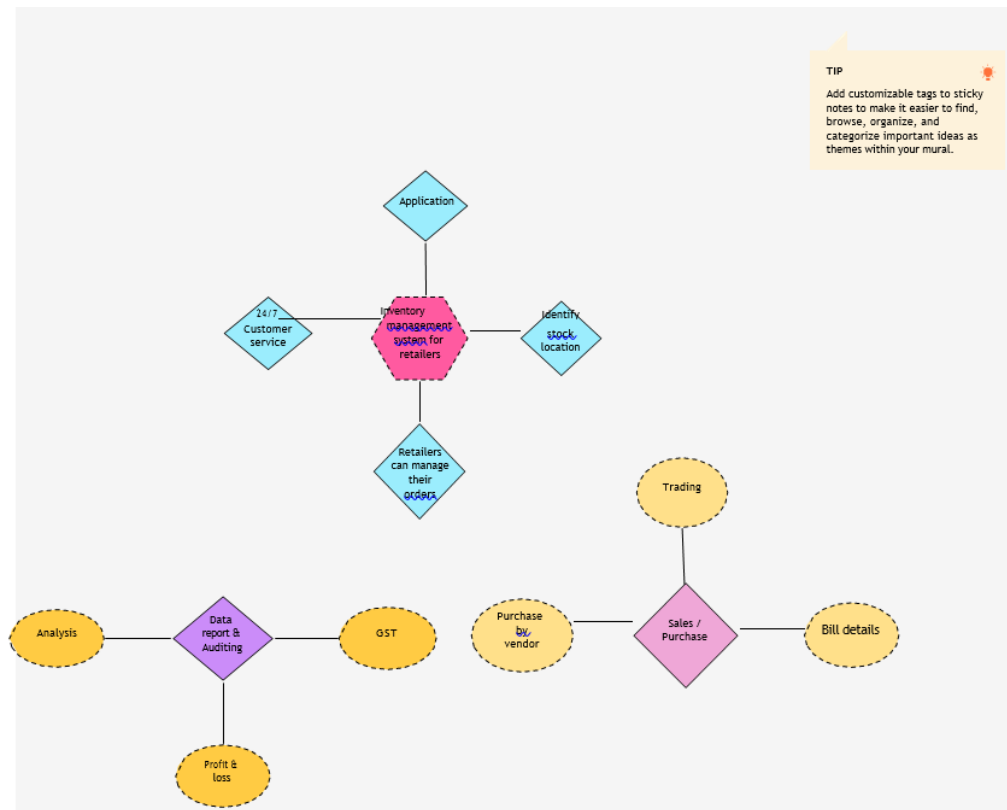
 Defer judgment.

 Listen to others.

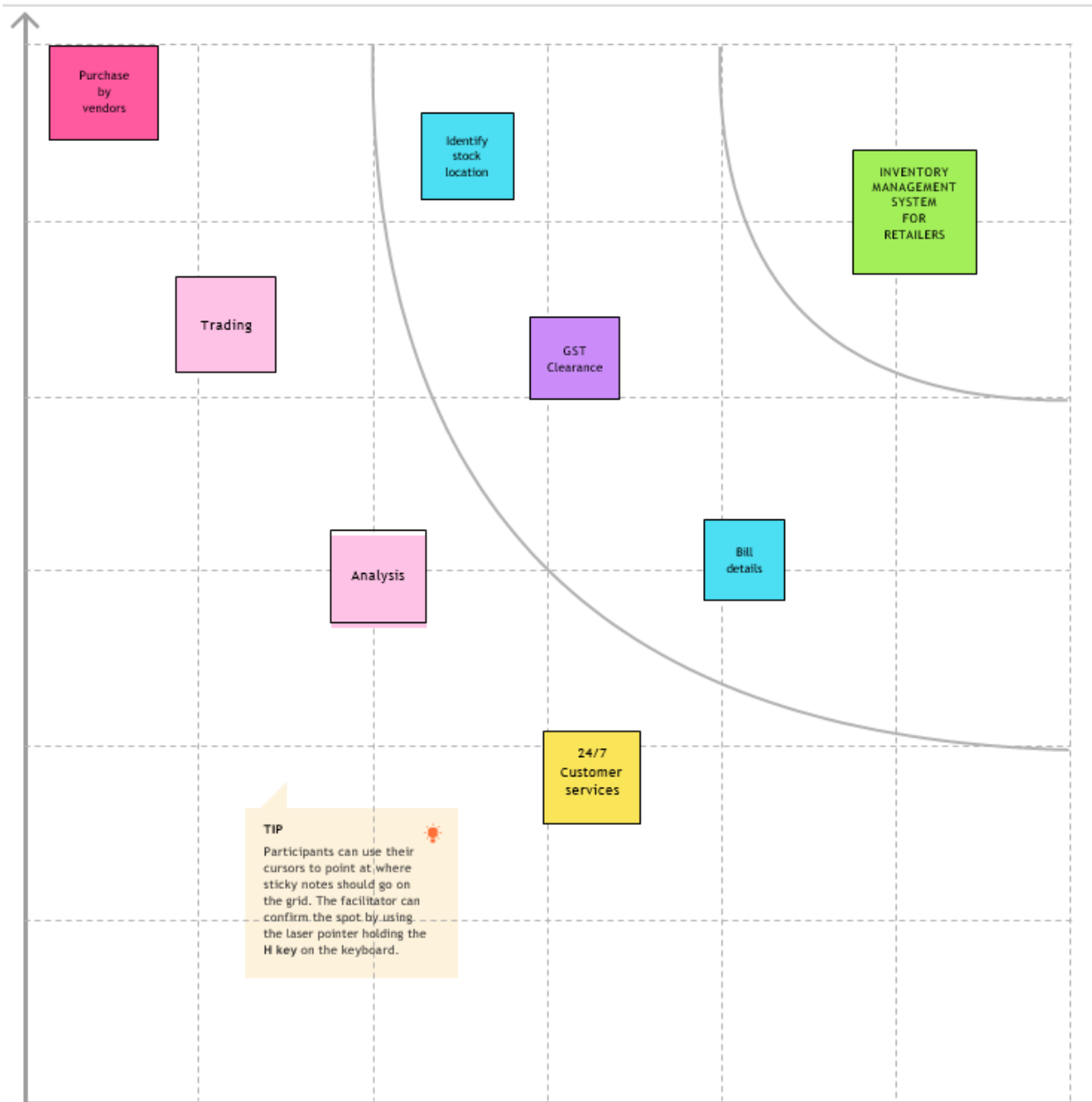
 Go for volume.

 If possible, be visual.

Step-2: Brainstorm, Idea Listing and Grouping



Step-3: Idea Prioritization



Proposed Solution

S. No	Parameter	Description
1.	Problem Statement (Problem to be solved)	➤ Retailers only keep track of inventory data in a logbook that is poorly organised, so they lack a systematic system for doing so promptly and safely.
2.	Idea / Solution description	➤ Creating a cloud-based inventory management system to efficiently maintain and manage the goods for retailers.
3.	Novelty / Uniqueness	<p>➤ The dashboard displays the week's trending stocks.</p> <p>➤ A graphic representation makes it simple to analyse the sale, allowing us to order and maintain stock properly.</p>
4.	Social Impact / Customer Satisfaction	<p>➤ Customers will receive additional options as a result of the abundance of products.</p> <p>➤ Retailers will gather and examine customer feedback to identify any changes.</p>
5.	Business Model (Revenue Model)	➤ Retailers may discern the true demands of their customers and place orders accordingly to prevent stock waste.

Problem Solution fit

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS <ul style="list-style-type: none"> Typically, retailers keep track of their inventory from the time it is purchased until it is sold. Retailers, store owners, and businesspeople are customers. 	6. CUSTOMER CONSTRAINTS CC <ul style="list-style-type: none"> The consumer needs to be trained to utilise this software, or they should employ someone who has been trained to do so. Non-availability, Network limitations, price changes, and delivery delays. 	5. AVAILABLE SOLUTIONS AS <ul style="list-style-type: none"> Manually tally and count the things. Managing log books on a regular basis. Employing personnel and an accountant to manage stockpiles and logs <p>Utilizing the LEAST concept (Listen, Empathize, Apologize, Solve, and Thank) to comprehend the needs of the consumer</p>	Explore AS, differentiate
Focus on AS, fit into BE, understand NC	2. JOBS-TO-BE-DONE / PROBLEMS JB <ul style="list-style-type: none"> Automate inventory tracking to make it simpler. To make work easier, provide automated alerts and notifications. Sales and stock availability are represented graphically for easy understanding. Managing inventory stocks is difficult. Having trouble locating the top-selling items your customers? There could be more than one; explore different sides. Do not overstock. To inform the merchants of the unavailable items Poor demand forecasting 	9. PROBLEM ROOT CAUSE RC <ul style="list-style-type: none"> Manual labour takes time and is prone to mistakes. Little organisation. Inadequate customer service. Fluctuation in client demand over time story behind the need to do this job? I.e. Customers have to do it because of the change in regulations. 	7. BEHAVIOUR BE <ul style="list-style-type: none"> The client needs locate an efficient inventory management system. Ask the local merchants for information. Obtain testimonials from customers who stop by the business. Scalability is achieved by increasing the number of employees overseeing the inventory as the number of stocks rises. putting it into practise in his company to simplify his work and increase revenue. 	Focus on AS, fit into BE, understand NC
	3. TRIGGERS <ul style="list-style-type: none"> separate expertise is required for upkeep. Keeping a high quantity of records by one person. Get a discount when you buy Offers for regular clients Independence in self-service 4. EMOTIONS: BEFORE / AFTER EM <p>Before:</p> <ul style="list-style-type: none"> Unable to obtain information on available supply. The inventory stock values cannot be updated. <p>After:</p> <ul style="list-style-type: none"> Knowing the specifics of the stock as it is at the moment. Positivity, Joy, and Self-Assurance 	10. YOUR SOLUTION SL <ol style="list-style-type: none"> Retailers satisfy client demand through inventory management. Perform routine stock checks to keep the stock. Adjust the warehouse to the customer's lifestyle. Giving customers individualised shopping experiences. Create an application for an inventory management system based on flasks. 	8. CHANNELS of BEHAVIOUR CH <p>8.1 ONLINE Online inventory trackers that are offered for free have the potential to capture users' personal information and contain a lot of advertisements. Accessibility right away, wherever you are and whenever you want.</p> <p>8.2 OFFLINE Despite being active, the user will continually get updates via mail. SMS notifications for inventory inventories.</p>	

4. REQUIREMENT ANALYSIS

Functional requirement

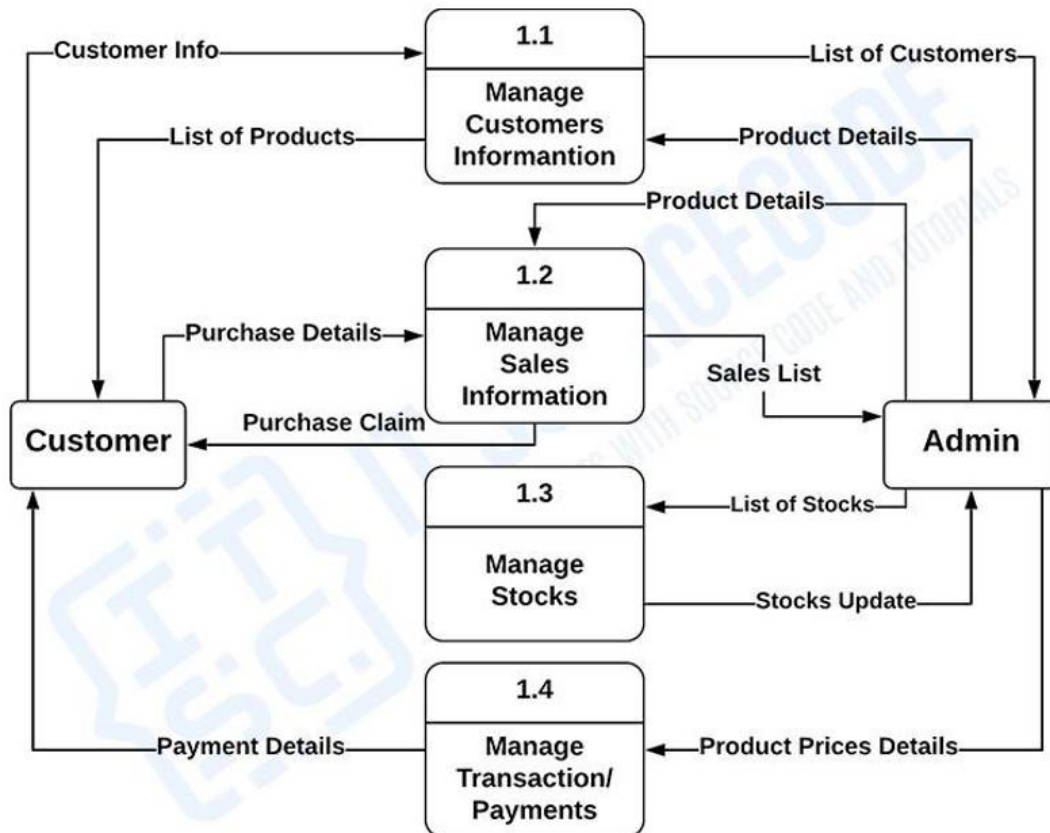
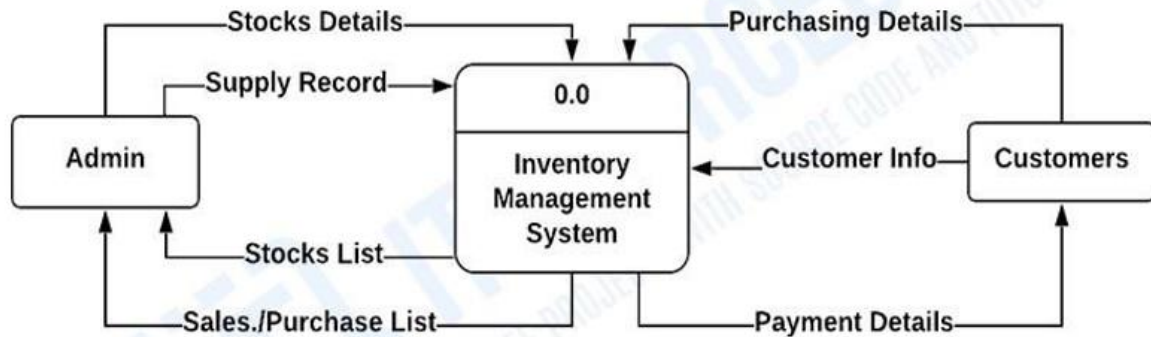
- The System aims at providing an efficient interface to the user for managing of inventory, it shall also provide the user varied options for managing the inventory through various functions at hand. The ingredient levels are continuously monitored based on their usage and are checked for the threshold levels in the inventory and accordingly the user is alerted about low levels of certain ingredients. The design is such that the user does not have to manually update the inventory every time, the System does it for the user.
- The System calculates and predicts the amount of usage for specific set days that are pre-set by the user(admin) , it also alerts the user of an impending action to order ingredients before the specific day set by the user. Therefore the user never has to worry about manually calculating the estimated usage of the ingredients as the System does it for the user.
- The simple interface of the System has functions like adding a recipe, removing or updating the recipe. It also extends to functions such as adding a vendor for an ingredient,, removing the vendor, checking threshold levels, processing orders, altering processed orders etc.

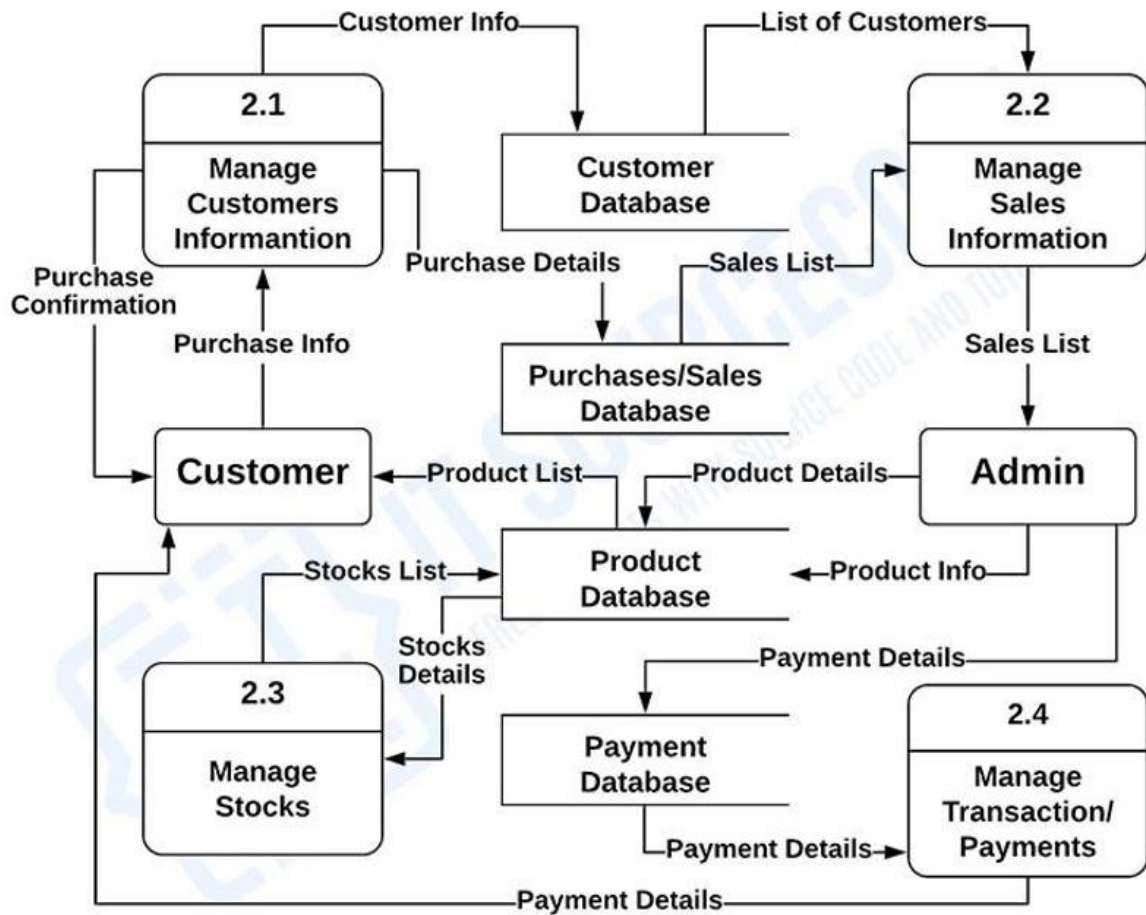
Non-Functional requirements

- The system must not lag, because the workers using it don't have down-time to wait for it to complete an action.
- The system must complete updating the databases, adding of recipe, ingredient, vendor and occasions successfully every time the user requests such a process.
- All the functions of the system must be available to the user every time the system is turned on.
- The calculations performed by the system must comply according to the norms set by the user and should not vary unless explicitly changed by the user
- The System must give accurate inventory status to the user continuously. Any inaccuracies are taken care by the regular confirming of the actual levels with the levels displayed in the system.
- The System must successfully add any recipe, ingredients, vendors or special occasions given by the user and provide estimations and inventory status in relevance with the newly updated entities.

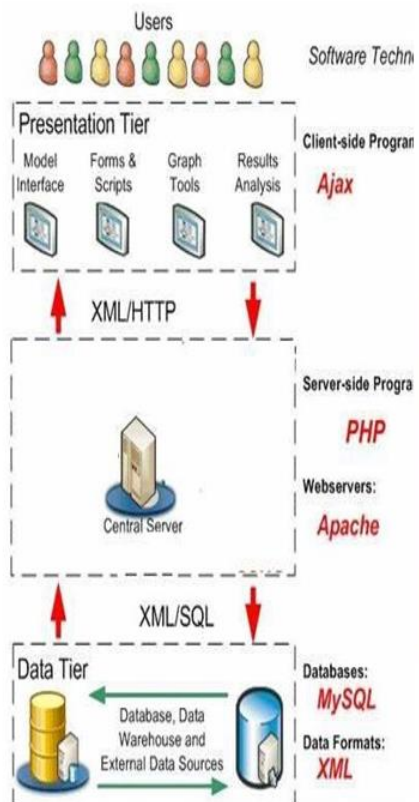
5. PROJECT DESIGN

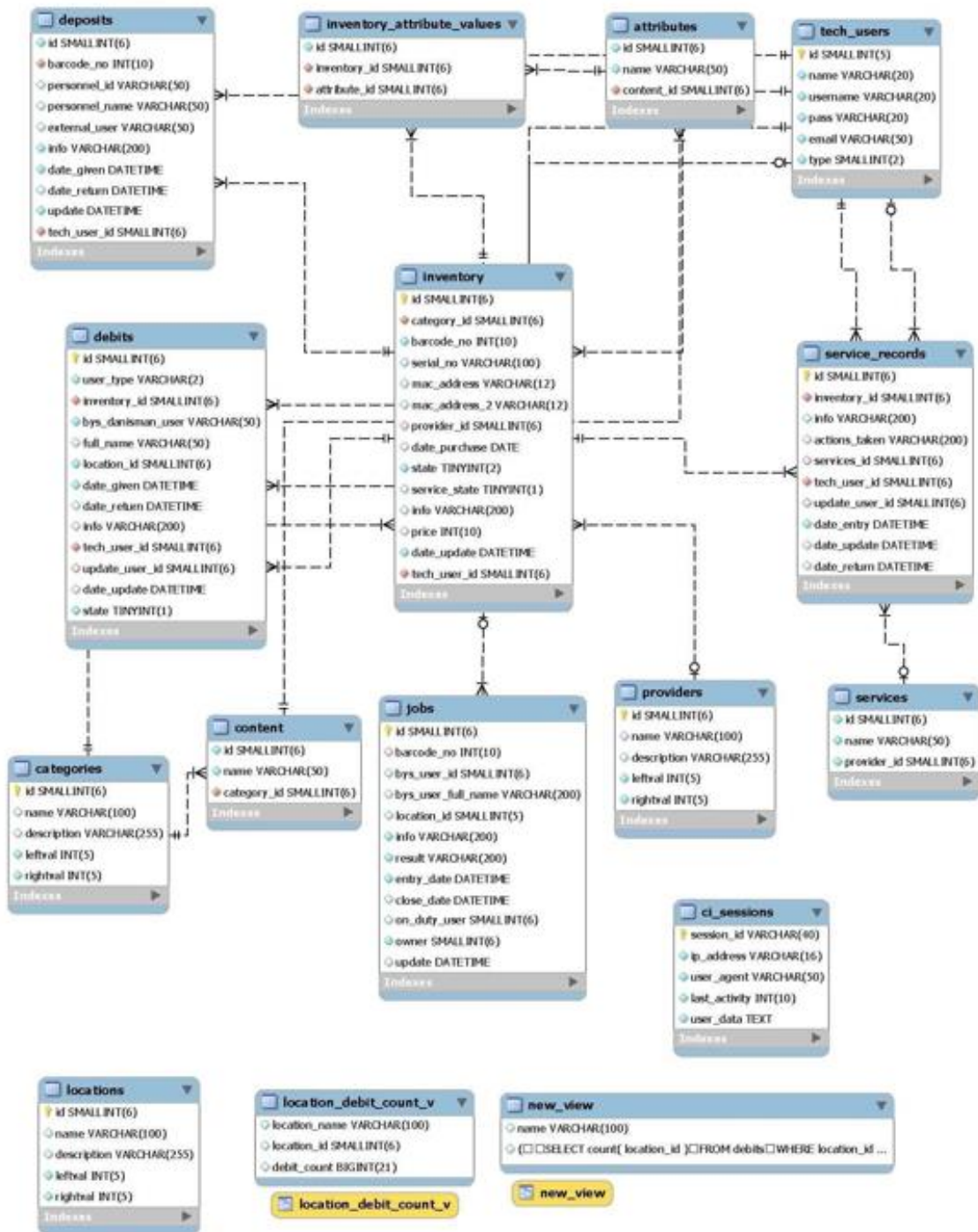
Data Flow Diagrams





Solution & Technical Architecture





User Stories

User Type	Functional Requirement(Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Retailer	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 registered for the application	I can receive confirmation email & click confirm	Medium	Sprint-1
	Login	USN-3	As a user, I can log into the application by entering email & password	I can access my account /dashboard	High	Sprint-1
	Dashboard	USN-4	As a user, I can view the stock list and suppliers list	Once I log in to the system, I can able to view the stocks	Medium	Sprint-1
	Items	USN-5	As a user, I can add the items.	I can create a new type of item	High	Sprint-2
		USN-6	As a user, I can see the items	I can be able to see the items that can be added to the inventory	Low	Sprint-2

	Inventory	USN-7	As a user, I can add the items to inventory.	I can add items to the inventory with quantity	High	Sprint-2
		USN-8	As a user, I can see the items in the inventory.	I can see the inventory items with quantity	Low	Sprint-2
	Indication	USN-9	As a user, I can be able to receive indication	I receive a notification when the stock running low	High	Sprint-3
	Location	USN-10	As a user, I can be able to see items from a particular store location	I can be able to make purchase from a particular location	Medium	Sprint-3
		USN-11	As a user, I can add a new location of my store	I can be able to add new store locations	Medium	Sprint - 3
Customer	Purchase	USN -12	As a customer, I can be able to purchase good from the particular location of the store	I can able to purchase from the store	High	Sprint - 4
Retailer & Customer	Deployment	USN-13	As a user, I can access the software in the web	I can access the software in web	High	Sprint -4

6. PROJECT PLANNING & SCHEDULING

Sprint Planning & Estimation

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.	5	High	Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-2		USN-2	As a user, I will receive confirmation email once I have registered for the application	3	Medium	Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-4		USN-3	As a user, I can register for the application through Face book	8	Low	Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-3		USN-4	As a user, I can register for the application through Gmail	8	High	Asmir Khan Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-1	Login	USN-5	As a user, I can log into the application by entering email & password	5	High	Asmir Khan Ashik Varghese Jawin Arivumathi Chris Sasan Doss
Sprint-2		USN-4	As a user, I can login into the application through Google one Tap Sign in	3	Medium	Asmir Khan Ashik Varghese Jawin Arivumathi
Sprint-1	Dashboard	USN-5	As a user, I must be able to see my details on the dashboard.	3	High	Asmir Khan Ashik Varghese Chris Sasan Doss

Sprint-2		USN-6	As a user, I should be able to change password whenever I prefer.	2	Medium	Asmir Khan Chris Sasan Doss Jawin Arivumathi
Sprint-1	Inventory	USN-7	As a retailer, I should be able to alter product details in the app	2	Medium	Asmir Khan Ashik Varghese Chris Sasan Doss
Sprint-2		USN-8	As a retailer, I should be able to add or remove quantity of products in the app.	3	Medium	Asmir Khan Ashik Varghese Jawin Arivumathi

Sprint-2		USN-9	As a retailer, I should get alert on stock shortage or unavailability.	5	Medium	Asmir Khan Ashik Varghese
Sprint-1	Order	USN-7	As a user, I should be able to order items on the app	2	High	Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-1		USN-8	As a user, I should be able to verify and pay in a secure payment gateway	3	High	Asmir Khan Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-3		USN-9	As a user, I should be able to get the product on time.	5	Low	Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-4	Maintenance	USN-1	As an administrator, I should be able to edit details of the users of the app.	8	High	Asmir Khan Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-4		USN-2	Termination user accounts temporarily or permanently if needed.	5	Low	Ashik Varghese Chris Sasan Doss
Sprint-2	Feedback	USN-1	As a customer care team member, I should be able to get feedback from the users.	2	High	Asmir Khan Ashik Varghese Chris Sasan Doss Jawin Arivumathi
Sprint-3		USN-2	As a customer care team member, I should be available 24/7 to increase customer base	8	Medium	Asmir Khan Ashik Varghese Chris Sasan Doss Jawin Arivumathi

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	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	18	6 Days	31 Oct 2022	05 Nov 2022	18	05 Nov 2022
Sprint-3	21	6 Days	07 Nov 2022	12 Nov 2022	21	12 Nov 2022
Sprint-4	21	6 Days	14 Nov 2022	19 Nov 2022	21	19 Nov 2022

Milestone And Activities

TITLE	DESCRIPTION	DATE
Literature Survey & Information Gathering	Literature survey on the selected project & gathering information by referring the, technical papers, research publications etc.	28 SEPTEMBER 2022
Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	24 SEPTEMBER 2022
Ideation	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	25 SEPTEMBER 2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	23 SEPTEMBER 2022
Problem Solution Fit	Prepare problem - solution fit document.	30 SEPTEMBER 2022
Solution Architecture	Prepare solution architecture document.	28 SEPTEMBER 2022

Customer Journey	Prepare the customer journey maps to understand the user interactions & experiences with the application (entry to <u>exit</u>).	20 OCTOBER 2022
Functional Requirement	Prepare the functional requirement document.	8 OCTOBER 2022
Data Flow Diagrams	Draw the data flow diagrams and submit for review.	9 OCTOBER 2022
Technology Architecture	Prepare the technology <u>architecture</u> diagram.	10 OCTOBER 2022
Prepare Milestone & Activity List	Prepare the milestones & activity list of the project.	22 OCTOBER 2022
Project Development - Delivery of Sprint-1, 2, 3 & 4	Develop & submit the developed code by testing it.	IN PROGRESS..

7. CODING&SOLUTIONING

App.py

```
from turtle import st
from flask import Flask, render_template, request, redirect, url_for, session from markupsafe import escape

import ibm_db
conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=54a2f15b-5c0f-46df-8954-7e38e612c2bd.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32733;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=lkc93724;PWD=zAzNGa6DaNk6xvle",'','')

import smtplib, ssl

## email.mime subclasses
from email.mime.multipart import MIMEMultipart from email.mime.text import MIMEText
## The pandas library is only for generating the current date, which is not necessary for sending emails
import pandas as pd

from datetime import datetime from flask import Flask

app = Flask( name ) var_list = []

app.secret_key = 'your secret key'

@app.route('/') def home():
if not session.get("name"):
return render_template('home.html')
return render_template('home.html', session = session)

@app.route('/register') def new_student():
return render_template('Register.html')

@app.route('/addrec',methods = ['POST', 'GET']) def addrec():
msg=""
if request.method == 'POST':

fname = request.form['fname'] lname = request.form['lname'] cname = request.form['cname'] state = request.form['state'] city = request.form['city']
mobilenno = request.form['mobilenno'] emailid = request.form['emailid'] password = request.form['password'] pincode = request.form['pincode']
```

```
sql = "SELECT * FROM Users WHERE EMAILID =?"
```

```
stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(stmt,1,emailid) ibm_db.execute(stmt)
```

```
account = ibm_db.fetch_assoc(stmt)
```

```
if account:
```

```
msg="You are already a member, please login using your details" return render_template('Register.html', msg = msg)
```

```
else:
```

```
var_list.append(fname) var_list.append(lname) var_list.append(cname) var_list.append(state) var_list.append(city)
```

```
var_list.append(mobileno) var_list.append(emailid) var_list.append(password) var_list.append(pincod)
```

```
html= '''<!DOCTYPE HTML PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html
```

```
xmlns="http://www.w3.org/1999/xhtml" xmlns:v="urn:schemas-microsoft-com:vml" xmlns:o="urn:schemas-microsoft-com:office:office"><head><!--[if gte mso 9]><xml>
```

```
<o:OfficeDocumentSettings>
```

```
<o:AllowPNG/>
```

```
<o:PixelsPerInch>96</o:PixelsPerInch>
```

```
</o:OfficeDocumentSettings>
```

```
</xml>
```

```
<![endif]-->
```

```
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
<meta name="x-apple-disable-message-reformatting">
```

```
<!--[if !mso]><!-->
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<!--<![endif]-->
```

```
<title></title>
```

```
<style type="text/css">
```

```
@media only screen and (min-width: 620px) {
```

```
.u-row {
```

```
width: 600px !important;
```

```
}
```

```
.u-row .u-col { vertical-align: top;
```

```
}
```

```
.u-row .u-col-100 {
```

```
width: 600px !important;
```

```
}
```

```
}
```

```
@media (max-width: 620px) {  
.u-row-container {  
max-width: 100% !important; padding-left: 0px !important; padding-right: 0px !important;  
  
}  
.u-row .u-col {  
min-width: 320px !important; max-width: 100% !important; display: block !important;  
}  
.u-row {  
width: calc(100% - 40px) !important;  
}  
.u-col {  
width: 100% !important;  
}  
.u-col>div { margin: 0 auto;  
}  
}  
  
body { margin: 0;  
padding: 0;  
}  
  
table, tr,  
td {  
vertical-align: top;  
border-collapse: collapse;  
}  
  
p {  
margin: 0;  
}  
  
.ie-container table,  
  
.mso-container table { table-layout: fixed;  
}  
  
* {  
line-height: inherit;
```



```
}
```

```
a[x-apple-data-detectors='true'] { color: inherit !important;  
text-decoration: none !important;  
}
```

```
table, td {  
color: #000000;  
}
```

```
#u_body a { color: #0000ee;  
text-decoration: underline;  
}  
</style>
```

```
<!--[if !mso]><!-->  
<link href="https://fonts.googleapis.com/css?family=Cabin:400,700" rel="stylesheet" type="text/css">  
<!--<![endif]-->
```

```
</head>
```

```
<body class="clean-body u_body" style="margin: 0;padding: 0;-webkit-text-size-adjust: 100%;background-color: #f9f9f9;color:  
#000000">  
<!--[if IE]><div class="ie-container"><![endif]-->  
<!--[if mso]><div class="mso-container"><![endif]-->  
<table id="u_body" style="border-collapse: collapse;table-layout: fixed;border-spacing: 0;mso-table-lspace: 0pt;mso-table-rspace:  
0pt;vertical-align: top;min-width: 320px;Margin: 0 auto;background-color: #f9f9f9;width:100%" cellpadding="0"  
cellspacing="0">  
<tbody>  
<tr style="vertical-align: top">  
<td style="word-break: break-word;border-collapse: collapse !important;vertical-align:  
top">  
<!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0"  
border="0"><tr><td align="center" style="background-color: #f9f9f9;"><![endif]-->
```

```
<div class="u-row-container" style="padding: 0px;background-color: transparent">  
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-
```

```

word;word-break: break-word;background- color: transparent;">
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
<!--[if (mso)](IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-
color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr
style="background-color: transparent;"><![endif]-->

<!--[if (mso)](IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-
left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]--
>
<div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
<div style="height: 100%;width: 100% !important;">
<!--[if (!mso)&(!IE)]><!-->

<div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px
solid transparent;border-bottom: 0px solid transparent;">
<!--<![endif]-->

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break- word;padding:10px;font-family:'Cabin',sans-serif;" align="left">

wrap: break-word;">

<div style="color: #afb0c7; line-height: 170%; text-align: center; word-

<p style="font-size: 14px; line-height: 170%;"><span style="font-size:
14px; line-height: 23.8px;">View Email in Browser</span></p>
</div>

</td>
</tr>
</tbody>
</table>

<!--[if (!mso)&(!IE)]><!-->
</div>
<!--<![endif]-->

```

```

</div>
</div>
<!--[if (mso)|(IE)]></td><![endif]-->
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
</div>
</div>
</div>

<div class="u-row-container" style="padding: 0px;background-color: transparent">
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-
word;word-break: break-word;background- color: #ffffff;">
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
<!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-
color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr
style="background-color: #ffffff;"><![endif]-->

<!--[if (mso)|(IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-
left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]--
>
<div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
<div style="height: 100%;width: 100% !important;">
<!--[if (!mso)&(!IE)]><!-->
<div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px
solid transparent;border-bottom: 0px solid transparent;">
<!--<![endif]-->

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break- word;padding:20px;font-family:'Cabin',sans-serif;" align="left">

<table width="100%" cellpadding="0" cellspacing="0" border="0">
<tr>

<td style="padding-right: 0px;padding-left: 0px;" align="center">



```

```
</td>
</tr>
</table>
```

```
</td>
</tr>
</tbody>
</table>
```

```
<!--[if (!mso)&(!IE)]><!-->
</div>
<!--<![endif]-->
</div>
</div>
<!--[if (mso)|(IE)]></td><![endif]-->
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
</div>
</div>
</div>
```

```
<div class="u-row-container" style="padding: 0px;background-color: transparent">
```

```
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-
word;word-break: break-word;background- color: #003399;">
```

```
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
```

```
<!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-
color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr
style="background-color: #003399;"><![endif]-->
```

```
<!--[if (mso)|(IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-
left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]--
>
```

```
<div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
```

```
<div style="height: 100%;width: 100% !important;">
```

```
<!--[if (!mso)&(!IE)]><!-->
```

```
<div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px
solid transparent;border-bottom: 0px solid transparent;">
```

```
<!--<![endif]-->
```

```

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break-word;padding:40px 10px 10px;font-family:'Cabin',sans-serif;"
align="left">

<table width="100%" cellpadding="0" cellspacing="0" border="0">
<tr>
<td style="padding-right: 0px;padding-left: 0px;" align="center">



</td>
</tr>
</table>

</td>
</tr>
</tbody>
</table>

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break- word;padding:10px;font-family:'Cabin',sans-serif;" align="left">

wrap: break-word;">

<div style="color: #e5eaf5; line-height: 140%; text-align: center; word-

<p style="font-size: 14px; line-height: 140%;"><strong>T H A N K S F

O R S I G N I N G U P !</strong></p>
</div>

```

```

</td>
</tr>
</tbody>
</table>

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break-word;padding:0px 10px 31px;font-family:'Cabin',sans-serif;"
align="left">

wrap: break-word;">

<div style="color: #e5eaf5; line-height: 140%; text-align: center; word-

<p style="font-size: 14px; line-height: 140%;"><span style="font-size:

28px; line-height: 39.2px;"><strong><span style="line-height: 39.2px; font-size: 28px;">Confirm Your E-mail Address
</span></strong>
</span>
</p>
</div>

</td>
</tr>
</tbody>
</table>

<!--[if (!mso)&(!IE)]><!-->
</div>
<!--<![endif]-->
</div>
</div>
<!--[if (mso)|(IE)]></td><![endif]-->
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
</div>
</div>
</div>

```

```

<div class="u-row-container" style="padding: 0px;background-color: transparent">
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-
word;word-break: break-word;background- color: #ffffff;">
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
<!--[if (mso)](IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-
color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr
style="background-color: #ffffff;"><![endif]-->

<!--[if (mso)](IE)]><td align="center" width="600" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-
left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]--
>
<div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
<div style="height: 100%;width: 100% !important;">
<!--[if (!mso)](IE)]><!-->
<div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px
solid transparent;border-bottom: 0px solid transparent;">
<!--<![endif]-->

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break-word;padding:33px 55px;font-family:'Cabin',sans-serif;" align="left">

word;">

<div style="line-height: 160%; text-align: center; word-wrap: break-

<p style="font-size: 14px; line-height: 160%;"><span style="font-size:

22px; line-height: 35.2px;">Hi, </span></p>

<p style="font-size: 14px; line-height: 160%;"><span style="font-size: 18px; line-height: 28.8px;">You're almost ready to get
started. Please click on the button below to confirm your email address and experience the awesome Inventory Management
Service!</span></p>
</div>

</td>
</tr>
</tbody>
</table>

```



```
<p style="line-height: 160%; font-size: 14px;"><span style="font-size: 18px; line-height: 28.8px;">Once again, Thanks for signing up with us!</span></p>
</div>
```

```
</td>
</tr>
</tbody>
</table>
```

```
<!--[if (!mso)&(!IE)]><!-->
</div>
```

```
<!--<![endif]-->
</div>
</div>
```

```
<!--[if (mso)|(IE)]></td><![endif]-->
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
</div>
</div>
</div>
```

```
<!--[if (mso)|(IE)]></td></tr></table><![endif]-->
</td>
</tr>
</tbody>
</table>
<!--[if mso]></div><![endif]-->
<!--[if IE]></div><![endif]-->
</body>
```

```
</html>>"
```

```
# Set up the email addresses and password. Please replace below with your email address and password
email_from = 'padhu10a@gmail.com' epassword = 'rbjibzkssszsbrjo' email_to = emailid
```

```
# Generate today's date to be included in the email Subject date_str = pd.Timestamp.today().strftime('%Y-%m-%d')
```

```

# Create a MIMEMultipart class, and set up the From, To, Subject fields email_message = MIMEMultipart()
email_message['From'] = email_from

email_message['To'] = email_to email_message['Subject'] = f'Report email - {date_str}'

# Attach the html doc defined earlier, as a MIMEText html content type to the MIME message
email_message.attach(MIMEText(html, "html")) # Convert it as a string
email_string = email_message.as_string()

# Connect to the Gmail SMTP server and Send Email context = ssl.create_default_context()
with smtplib.SMTP_SSL("smtp.gmail.com", 465, context=context) as server: server.login(email_from, epassword)
server.sendmail(email_from, email_to, email_string) return render_template('notify.html')

@app.route('/confirm') def confirmation():
insert_sql = "INSERT INTO Users (FIRSTNAME, LASTNAME, COMPANYNAME, STATE, CITY, MOBILENO, EMAILID, PASSWORD,
PINCODE) VALUES (?,?,?,?,?,?,?,?)"
prep_stmt = ibm_db.prepare(conn, insert_sql) ibm_db.bind_param(prepare_stmt, 1, var_list[0])
ibm_db.bind_param(prepare_stmt, 2, var_list[1])
ibm_db.bind_param(prepare_stmt, 3, var_list[2])
ibm_db.bind_param(prepare_stmt, 4, var_list[3])
ibm_db.bind_param(prepare_stmt, 5, var_list[4])
ibm_db.bind_param(prepare_stmt, 6, var_list[5])
ibm_db.bind_param(prepare_stmt, 7, var_list[6])
ibm_db.bind_param(prepare_stmt, 8, var_list[7])
ibm_db.bind_param(prepare_stmt, 9, var_list[8]) ibm_db.execute(prepare_stmt)
var_list.clear()

return render_template('confirm.html')

@app.route('/login') def login():
return render_template('Login.html')

@app.route('/loginrec', methods=['POST', 'GET']) def loginrec():
msg = ""
if request.method == 'POST' and 'email' in request.form and 'password' in request.form: email = request.form['email']
password = request.form['password']

```

```

sql = "SELECT * FROM Users WHERE EMAILID =? AND PASSWORD =?"
stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(stmt,1,email) ibm_db.bind_param(stmt,2,password) ibm_db.execute(stmt)
account = ibm_db.fetch_assoc(stmt)

if account: session['loggedin'] = True session['id'] = account['ID']
session['email'] = account['EMAILID'] session['name'] = account['FIRSTNAME']

return render_template('dashboard/dashboard.html') else:
msg = 'Incorrect email / password !'
return render_template('login.html', msg = msg)

@app.route('/dashboard') def dashboard():

if session['loggedin'] == True:
return render_template('dashboard/dashboard.html') else:
return redirect(url_for('home'))

@app.route('/addproduct') def addproduct():
if session['loggedin'] == True:
return render_template('dashboard/addproduct.html') else:
return redirect(url_for('home'))

@app.route('/movement') def movement():
if session['loggedin'] == True:
products = []
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)
dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
# print ("The Name is : ", dictionary) products.append(dictionary)
dictionary = ibm_db.fetch_both(prepare_stmt)

if products:
return render_template("dashboard/movement.html", products = products , session = session)
else:
return render_template("dashboard/movement.html") else:
return redirect(url_for('home'))

@app.route('/moveproc',methods = ['POST', 'GET']) def moveproc():
if request.method == 'POST': pname = request.form['pname']

```

```
quantityout = request.form['quantityout'] tow = request.form['to']
```

```
insert_sql = "UPDATE products SET QUANTITYOUT = ?, TO = ? WHERE PRODUCTNAME = ? AND HOLDERNAME = ?;"
```

```
prep_stmt = ibm_db.prepare(conn, insert_sql) ibm_db.bind_param(prep_stmt, 1,quantityout) ibm_db.bind_param(prep_stmt, 2, tow)
```

```
ibm_db.bind_param(prep_stmt, 3, pname)
```

```
ibm_db.bind_param(prep_stmt, 4, session['name']) ibm_db.execute(prep_stmt)
```

```
select_sql="SELECT QUANTITYIN from PRODUCTS WHERE PRODUCTNAME = ?  
AND HOLDERNAME = ?;"
```

```
pre_stmt = ibm_db.prepare(conn, select_sql) ibm_db.bind_param(pre_stmt, 1, pname)
```

```
ibm_db.bind_param(pre_stmt, 2, session['name']) ibm_db.execute(pre_stmt)
```

```
outofstock = ibm_db.fetch_both(pre_stmt)
```

```
if outofstock['QUANTITYIN'] <= int(quantityout):
```

```
html= "" <!DOCTYPE HTML PUBLIC "-//W3C//DTD XHTML 1.0 Transitional //EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml" xmlns:v="urn:schemas-microsoft-com:vml" xmlns:o="urn:schemas-microsoft-com:office:office">
```

```
<head>
```

```
<!--[if gte mso 9]>
```

```
<xml>
```

```
<o:OfficeDocumentSettings>
```

```
<o:AllowPNG/>
```

```
<o:PixelsPerInch>96</o:PixelsPerInch>
```

```
</o:OfficeDocumentSettings>
```

```
</xml>
```

```
<![endif]-->
```

```
<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
<meta name="x-apple-disable-message-reformatting">
```

```
<!--[if !mso]><!-->
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

```
<!--<![endif]-->
```

```
<title></title>
```

```
<style type="text/css">
```

```
@media only screen and (min-width: 620px) {
```

```
.u-row {
```

```
width: 600px !important;
```

```
}
```

```
.u-row .u-col { vertical-align: top;
```

```
}
```

```
.u-row .u-col-100 {
width: 600px !important;
}
}

@media (max-width: 620px) {
.u-row-container {
max-width: 100% !important; padding-left: 0px !important; padding-right: 0px !important;
}
.u-row .u-col {
min-width: 320px !important; max-width: 100% !important;

display: block !important;
}
.u-row {
width: calc(100% - 40px) !important;
}
.u-col {
width: 100% !important;
}
.u-col>div { margin: 0 auto;
}
}

body { margin: 0;
padding: 0;
}

table, tr,
td {
vertical-align: top;
border-collapse: collapse;
}

p {
margin: 0;
}

.ie-container table,
.mso-container table { table-layout: fixed;
```

```

}

*{
line-height: inherit;
}

a[x-apple-data-detectors='true'] { color: inherit !important;
text-decoration: none !important;
}

table, td {
color: #000000;
}

@media (max-width: 480px) { #u_column_3 .v-col-background-color { background-color: #3598db !important;
}
}

</style>

<!--[if !mso]><!-->
<link href="https://fonts.googleapis.com/css?family=Cabin:400,700" rel="stylesheet" type="text/css">
<!--<![endif]-->

</head>

<body class="clean-body u_body" style="margin: 0;padding: 0;-webkit-text-size-adjust: 100%;background-color: #f9f9f9;color:
#000000">
<!--[if IE]><div class="ie-container"><![endif]-->
<!--[if mso]><div class="mso-container"><![endif]-->

<table style="border-collapse: collapse;table-layout: fixed;border-spacing: 0;mso-table-lspace: 0pt;mso-table-rspace: 0pt;vertical-align: top;min-width: 320px;Margin: 0 auto;background-color: #f9f9f9;width:100%" cellpadding="0" cellspacing="0">
<tbody>
<tr style="vertical-align: top">
<td style="word-break: break-word;border-collapse: collapse !important;vertical-align: top">
<!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0"

```

```
border="0"><tr><td align="center" style="background-color: #f9f9f9;"><![endif]-->
```

```
<div class="u-row-container" style="padding: 0px;background-color: transparent">
```

```
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-word;word-break: break-word;background-color: #ffffff;">
```

```
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
```

```
<!--[if (mso)](IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr style="background-color: #ffffff;"><![endif]-->
```

```
<!--[if (mso)](IE)]><td align="center" width="600" class="v-col-background-color" style="width: 600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->
```

```
<div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
```

```
<div class="v-col-background-color" style="height: 100%;width: 100%
```

```
!important;">
```

```
<!--[if (!mso)&(!IE)]><!-->
```

```
<div style="height: 100%; padding: 0px;border-top: 0px solid
```

```
transparent;border-left: 0px solid transparent;border-right: 0px solid transparent;border-bottom: 0px solid transparent;">
```

```
<!--<![endif]-->
```

```
<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%" border="0">
```

```
<tbody>
```

```
<tr>
```

```
<td style="overflow-wrap:break-word;word-break:break-word;padding:0px;font-family:'Cabin',sans-serif;" align="left">
```

```
<table width="100%" cellpadding="0" cellspacing="0" border="0">
```

```
<tr>
```

```
<td style="padding-right: 0px;padding-left: 0px;" align="right">
```

```

```

```
</td>
</tr>
</table>
```

```
</td>
</tr>
</tbody>
</table>
```

```
<!--[if (!mso)&(!IE)]><!-->
</div>
<!--<![endif]-->
</div>
</div>
```

```
<!--[if (mso)|(IE)]></td><![endif]-->
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
</div>
</div>
</div>
```

```
<div class="u-row-container" style="padding: 0px;background-color: transparent">
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-
word;word-break: break-word;background- color: #003399;">
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
<!--[if (mso)|(IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-
color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr
style="background-color: #003399;"><![endif]-->

<!--[if (mso)|(IE)]><td align="center" width="600" class="v-col-background-color" style="background-color: #3598db;width:
600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid
transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->
<div id="u_column_3" class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
<div class="v-col-background-color" style="background-color: #3598db;height: 100%;width: 100% !important;">
<!--[if (!mso)&(!IE)]><!-->
<div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px
solid transparent;border-bottom: 0px solid transparent;">
<!--<![endif]-->

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
```



```

<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break-word;padding:40px 10px 10px;font-family:'Cabin',sans-serif;"
    align="left">

<table width="100%" cellpadding="0" cellspacing="0" border="0">
<tr>
<td style="padding-right: 0px;padding-left: 0px;" align="center">



</td>
</tr>
</table>

</td>
</tr>
</tbody>
</table>

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
    border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break- word;padding:10px;font-family:'Cabin',sans-serif;" align="left">

wrap: break-word;">

<div style="color: #e5eaf5; line-height: 140%; text-align: center; word-

<p style="font-size: 14px; line-height: 140%;"><span style="color:
#000000; font-size: 20px; line-height: 28px;">WARNING</span></p>
</div>

```

```
</td>
</tr>
</tbody>
</table>
```

```
<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break-word;padding:0px 10px 31px;font-family:'Cabin',sans-serif;"
align="left">
```

```
wrap: break-word;">
```

```
<div style="color: #e5eaf5; line-height: 140%; text-align: center; word-
```

```
<p style="font-size: 14px; line-height: 140%;"><span style="font-size:
```

```
24px; line-height: 33.6px;"><strong>You are <span style="color: #000000; font-size: 24px; line- height: 33.6px;">Out of Stock
!</span></strong>
```

```
</span>
</p>
</div>
```

```
</td>
</tr>
</tbody>
</table>
```

```
<!--[if (!mso)&(!IE)]><!-->
</div>
```

```
<!--<![endif]-->
</div>
</div>
```

```
<!--[if (mso)|(IE)]></td><![endif]-->
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
</div>
</div>
</div>
```

```

<div class="u-row-container" style="padding: 0px;background-color: transparent">
<div class="u-row" style="Margin: 0 auto;min-width: 320px;max-width: 600px;overflow-wrap: break-word;word-wrap: break-
word;word-break: break-word;background- color: #ffffff;">
<div style="border-collapse: collapse;display: table;width: 100%;height: 100%;background-color: transparent;">
<!--[if (mso)](IE)]><table width="100%" cellpadding="0" cellspacing="0" border="0"><tr><td style="padding: 0px;background-
color: transparent;" align="center"><table cellpadding="0" cellspacing="0" border="0" style="width:600px;"><tr
style="background-color: #ffffff;"><![endif]-->

<!--[if (mso)](IE)]><td align="center" width="600" class="v-col-background-color" style="background-color: #000000;width:
600px;padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px solid
transparent;border-bottom: 0px solid transparent;" valign="top"><![endif]-->
<div class="u-col u-col-100" style="max-width: 320px;min-width: 600px;display: table-cell;vertical-align: top;">
<div class="v-col-background-color" style="background-color: #000000;height: 100%;width: 100% !important;">
<!--[if (!mso)&(!IE)]><!-->
<div style="height: 100%; padding: 0px;border-top: 0px solid transparent;border-left: 0px solid transparent;border-right: 0px
solid transparent;border-bottom: 0px solid transparent;">

<!--<![endif]-->

<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
<tbody>
<tr>
<td style="overflow-wrap:break-word;word-break:break-word;padding:33px 55px;font-family:'Cabin',sans-serif;" align="left">

wrap: break-word;">

<div style="color: #000000; line-height: 160%; text-align: center; word-

<p style="font-size: 14px; line-height: 160%;"><span style="font-size:
18px; line-height: 28.8px; color: #ecf0f1;">Please order <span style="color: #3598db; font-size: 18px; line-height: 28.8px;">new
stocks </span>to get rid of the <span style="color: #3598db; font-size: 18px; line-height: 28.8px;">out-of-
stock</span>.</span>
</p>
</div>

</td>

```

```
</tr>
</tbody>
</table>
```

```
<table style="font-family:'Cabin',sans-serif;" role="presentation" cellpadding="0" cellspacing="0" width="100%"
border="0">
```

```
<tbody>
```

```
<tr>
```

```
<td style="overflow-wrap:break-word;word-break:break-word;padding:33px 55px 60px;font-family:'Cabin',sans-serif;"
align="left">
```

```
<div style="color: #3598db; line-height: 160%; text-align: center; word-
wrap: break-word;">
```

```
<p style="line-height: 160%; font-size: 14px; text-align: center;"><span style="font-size: 18px; line-height: 28.8px; color:
#3598db;">Post queries in the Contact Support for further clearance!</span></p>
```

```
<p style="line-height: 160%; font-size: 14px; text-align: center;"></p>
```

```
<p style="line-height: 160%; font-size: 14px; text-align: center;"><span style="font-size: 18px; line-height: 28.8px; color:
#3598db;">Thank you!</span></p>
```

```
</div>
```

```
</td>
```

```
</tr>
```

```
</tbody>
```

```
</table>
```

```
<!--[if (!mso)&(!IE)]><!-->
```

```
</div>
```

```
<!--<![endif]-->
```

```
</div>
```

```
</div>
```

```
<!--[if (mso)|(IE)]></td><![endif]-->
```

```
<!--[if (mso)|(IE)]></tr></table></td></tr></table><![endif]-->
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<!--[if (mso)|(IE)]></td></tr></table><![endif]-->
```

```
</td>
```

```
</tr>
```

```
</tbody>
```

```

</table>
<!--[if mso]></div><![endif]-->
<!--[if IE]></div><![endif]-->
</body>

```

```

</html>

```

```

'''

```

```

# Set up the email addresses and password. Please replace below with your email address and password

```

```

email_from = 'padhu10a@gmail.com' epassword = 'rbjibzksssszsrjo' email_to = session['email']

```

```

# Generate today's date to be included in the email Subject date_str = pd.Timestamp.today().strftime('%d-%m-%Y')

```

```

# Create a MIMEMultipart class, and set up the From, To, Subject fields email_message = MIMEMultipart()

```

```

email_message['From'] = email_from email_message['To'] = email_to

```

```

email_message['Subject'] = f'Warning!!! {pname} - Out Of Stock - {date_str}'

```

```

message

```

```

# Attach the html doc defined earlier, as a MIMEText html content type to the MIME

```

```

email_message.attach(MIMEText(html, "html")) # Convert it as a string

```

```

email_string = email_message.as_string()

```

```

# Connect to the Gmail SMTP server and Send Email context = ssl.create_default_context()

```

```

with smtplib.SMTP_SSL("smtp.gmail.com", 465, context=context) as server: server.login(email_from, epassword)

```

```

server.sendmail(email_from, email_to, email_string) products = []

```

```

sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"

```

```

prep_stmt = ibm_db.prepare(conn, sql)

```

```

ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)

```

```

dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:

```

```

# print ("The Name is : ", dictionary) products.append(dictionary)

```

```

dictionary = ibm_db.fetch_both(prepare_stmt)

```

```

return render_template('dashboard/movement.html', msg = "Product movement noted!", products = products)

```

```

else:

```

```

products = []
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)
dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
# print ("The Name is : ", dictionary) products.append(dictionary)
dictionary = ibm_db.fetch_both(prepare_stmt)
return render_template('dashboard/movement.html', msg = "Product movement noted!", products = products)

```

```

@app.route('/report') def report():
if session['loggedin'] == True:
products = [] stockonhand = []
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)

```

```

dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
# print ("The Name is : ", dictionary) products.append(dictionary)
dictionary = ibm_db.fetch_both(prepare_stmt)

```

```

for i in products:
calc = int((i['QUANTITYIN'])) - int(i['QUANTITYOUT'])
stockonhand.append(str(calc))

```

```

return render_template('dashboard/report.html', row_row1 =zip(products,stockonhand)) else:
return redirect(url_for('home'))

```

```

@app.route('/stockupdate') def stock():
if session['loggedin'] == True:
products = []
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)
dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
# print ("The Name is : ", dictionary) products.append(dictionary)
dictionary = ibm_db.fetch_both(prepare_stmt)

```

```

if products:
return render_template("dashboard/stockupdate.html", products = products , session = session)
else:
return render_template("dashboard/stockupdate.html") else:

```

```
return redirect(url_for('home'))
```

```
@app.route('/proc_delete', methods = ['POST', 'GET']) def proc_delete():
```

```
id = request.args.get('pid')
```

```
delete_sql = "DELETE FROM products WHERE ID = ? AND HOLDERNAME = ?;" prep_stmt = ibm_db.prepare(conn, delete_sql)
```

```
ibm_db.bind_param(prepare_stmt, 1, id)
```

```
ibm_db.bind_param(prepare_stmt, 2, session['name']) ibm_db.execute(prepare_stmt)
```

```
products = []
```

```
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
```

```
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)
```

```
dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
```

```
# print ("The Name is : ", dictionary) products.append(dictionary)
```

```
dictionary = ibm_db.fetch_both(prepare_stmt)
```

```
return render_template('dashboard/stockupdate.html', msg='Product successfully deleted!' , products = products)
```

```
@app.route('/proc_update', methods = ['POST', 'GET']) def proc_update():
```

```
if request.method == 'POST':
```

```
pname = request.form['pname'] quantityin = request.form['quantityin'] pid = request.form['pid']
```

```
update_sql = "UPDATE products SET PRODUCTNAME = ?, QUANTITYIN = ?
```

```
WHERE ID = ? AND HOLDERNAME = ?;"
```

```
prep_stmt = ibm_db.prepare(conn, update_sql) ibm_db.bind_param(prepare_stmt, 1, pname)
```

```
ibm_db.bind_param(prepare_stmt, 2, quantityin)
```

```
ibm_db.bind_param(prepare_stmt, 3, pid)
```

```
ibm_db.bind_param(prepare_stmt, 4, session['name']) ibm_db.execute(prepare_stmt)
```

```
products = []
```

```
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
```

```
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)
```

```
dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
```

```
# print ("The Name is : ", dictionary) products.append(dictionary)
```

```
dictionary = ibm_db.fetch_both(prepare_stmt)
```

```
return render_template('dashboard/stockupdate.html', msg='Product successfully updated!' , products = products)
```

```
@app.route('/addproc', methods = ['POST', 'GET']) def addproc():
```

```
if request.method == 'POST': pname = request.form['pname'] quantity = request.form['quantity'] the_time = datetime.now()
```

```
the_time = the_time.replace(second=0, microsecond=0)
```

```

sql = "SELECT * FROM Products WHERE HOLDERNAME =?"
stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(stmt,1,session['name']) ibm_db.execute(stmt)
product = ibm_db.fetch_assoc(stmt)

if product:

if product['PRODUCTNAME']==pname:

return render_template('dashboard/addproduct.html', msg="Product already added!
Add a new product.")
else:
sql ="INSERT INTO Products (PRODUCTNAME,QUANTITYIN,QUANTITYOUT,TO,DATE,HOLDERNAME) VALUES (?,?,?,?,?,?);"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, pname)
ibm_db.bind_param(prepare_stmt, 2, quantity)
ibm_db.bind_param(prepare_stmt, 3, '0')
ibm_db.bind_param(prepare_stmt, 4, "")
ibm_db.bind_param(prepare_stmt, 5, str(the_time))
ibm_db.bind_param(prepare_stmt, 6, session['name']) ibm_db.execute(prepare_stmt)
return render_template('dashboard/addproduct.html', msg="Product added") else:
sql ="INSERT INTO Products (PRODUCTNAME,QUANTITYIN,QUANTITYOUT,TO,DATE,HOLDERNAME) VALUES (?,?,?,?,?,?);"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, pname)
ibm_db.bind_param(prepare_stmt, 2, quantity)
ibm_db.bind_param(prepare_stmt, 3, '0')
ibm_db.bind_param(prepare_stmt, 4, "")
ibm_db.bind_param(prepare_stmt, 5, str(the_time))
ibm_db.bind_param(prepare_stmt, 6, session['name']) ibm_db.execute(prepare_stmt)
return render_template('dashboard/addproduct.html', msg="Product added")

@app.route('/productlist') def productlist():
if session['loggedin'] == True:
products = []
sql = "SELECT * FROM Products WHERE HOLDERNAME = ?"
prep_stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(prepare_stmt, 1, session['name']) ibm_db.execute(prepare_stmt)
dictionary = ibm_db.fetch_both(prepare_stmt) while dictionary != False:
# print ("The Name is : ", dictionary) products.append(dictionary)
dictionary = ibm_db.fetch_both(prepare_stmt)

if products:
return render_template("dashboard/productlist.html", products = products , session = session)
else:
return render_template("dashboard/productlist.html") else:
return redirect(url_for('home'))

```



```

@app.route('/contactsupport') def contactsupport():
if session['loggedin'] == True:
return render_template('dashboard/contactsupport.html') else:
return redirect(url_for('home'))

@app.route('/contactsup', methods = ['POST','GET']) def contactsup():
if request.method == 'POST': name = request.form['name']

mobileneno = request.form['mobileneno'] emailid = request.form['emailid'] query = request.form['query']

html = "<h1>Query from, </h1><br/><b>Name: </b>"+name+"<br/><b>Email ID: </b>"+emailid+"<br/><b>Contact no: </b>"+mobileneno+"<br/><b>Query: </b><b>"+query+"</b>"

# Set up the email addresses and password. Please replace below with your email address and password
email_from = 'padhu10a@gmail.com' epassword = 'rbjibzksssszsrjo' email_to = 'imsa3258@gmail.com'

# Generate today's date to be included in the email Subject date_str = pd.Timestamp.today().strftime('%Y-%m-%d')

# Create a MIMEMultipart class, and set up the From, To, Subject fields email_message = MIMEMultipart()
email_message['From'] = email_from email_message['To'] = email_to email_message['Subject'] = f'Query email - {date_str}'

# Attach the html doc defined earlier, as a MIMEText html content type to the MIME message
email_message.attach(MIMEText(html, "html")) # Convert it as a string
email_string = email_message.as_string()

# Connect to the Gmail SMTP server and Send Email context = ssl.create_default_context()
with smtplib.SMTP_SSL("smtp.gmail.com", 465, context=context) as server: server.login(email_from, epassword)
server.sendmail(email_from, email_to, email_string)

return render_template('dashboard/contactsupport.html', msg = "We have mailed your query to our Support team! Soon they will reach you.")

@app.route('/feedback') def feedback():
if session['loggedin'] == True:
return render_template('dashboard/feedback.html') else:
return redirect(url_for('home'))

@app.route('/feedbackadd', methods = ['POST','GET']) def feedbackadd():

```

```

if request.method == 'POST': interface = request.form['interface']
availability = request.form['availability'] userfriendly = request.form['userfriendly'] chatbot = request.form['chatbot'] suggest =
    request.form['suggest']

sql = "SELECT * FROM Feedback WHERE NAME =?" stmt = ibm_db.prepare(conn, sql) ibm_db.bind_param(stmt,1,session['name'])
    ibm_db.execute(stmt)
account = ibm_db.fetch_assoc(stmt)

if account:
return  render_template('dashboard/feedback.html',      msg      =      "Your      feedback      was submitted already.")
else:
ins_sql =      "INSERT      INTO      Feedback (interface,availability,userfriendly,chatbot,suggest,name) VALUES
    (?, ?, ?, ?, ?, ?);"
prep_stmt = ibm_db.prepare(conn, ins_sql) ibm_db.bind_param(prepare_stmt, 1, interface)
ibm_db.bind_param(prepare_stmt, 2, availability)

ibm_db.bind_param(prepare_stmt, 3, userfriendly)
ibm_db.bind_param(prepare_stmt, 4, chatbot)
ibm_db.bind_param(prepare_stmt, 5, suggest)
ibm_db.bind_param(prepare_stmt, 6, session['name']) ibm_db.execute(prepare_stmt)

return  render_template('dashboard/feedback.html',      msg      =      "Your      feedback      was submitted.")

@app.route('/logout') def logout():
session['loggedin'] = False session.pop('id', None) session.pop('email', None) session.pop('name', None) return
    redirect(url_for('home'))

if name == " main ":
app.run(debug=True, host="0.0.0.0", port=5000)

```

Dockerfile

```

FROM python:3.10.6 WORKDIR /app
COPY requirements.txt ./
RUN pip install -r requirements.txt COPY . .
EXPOSE 5000
CMD ["python","./app.py"]

```

requirements.txt

```
flask ibm_db pandas
```

flask_service.yaml:

```
apiVersion: v1 kind: Service metadata:  
name: flask-app-service spec:  
type: NodePort ports:  
- port: 5000 selector:  
app: ims-final
```

flask_ingress.yaml:

```
apiVersion: networking.k8s.io/v1 kind: Ingress  
metadata:  
name: flask-app-ingress annotations: kubernetes.io/ingress.class: nginx  
nginx.ingress.kubernetes.io/ssl-redirect: "false"  
  
spec:  
# ingressClassName: nginx rules:  
- http:  
paths:  
  
- backend: service:  
name: flask-app-service port:  
number: 5000 path: /  
pathType: Prefix
```

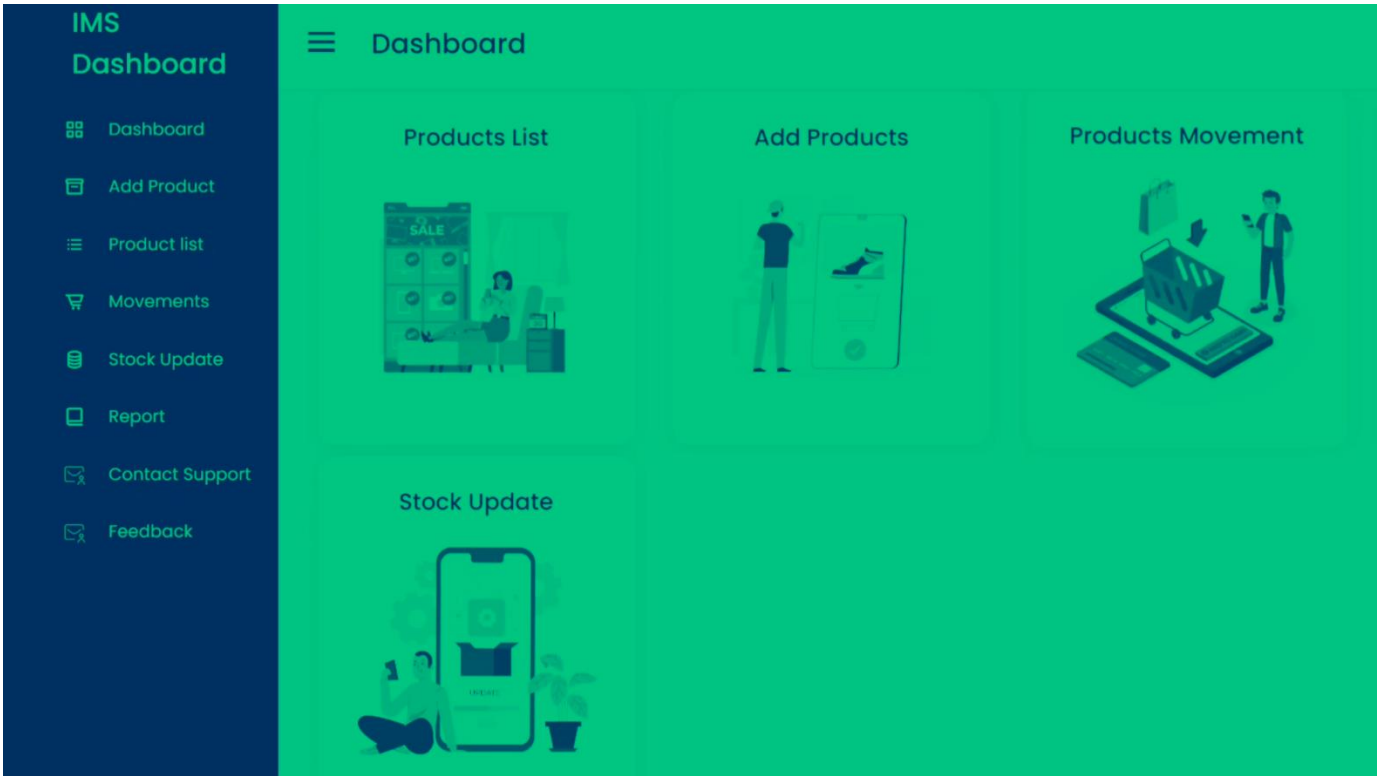
ibm_deployment.yaml:

```
apiVersion: apps/v1 kind: Deployment metadata:  
name: ims-final  
  
spec:  
replicas: 3 selector:  
matchLabels:  
app: ims-final template:  
metadata:
```

```
labels:
app: ims-final

spec:
containers:
- name: job-portal-container
image: jp.icr.io/padmanaban/ims-final imagePullPolicy: Always
ports:
- containerPort: 5000 protocol: TCP
```

8. RESULTS & OUTPUTS:



Setting Actions to IBM Watson Assistant:

IBM Watson AssistantLifeUpgradeIMS bot

Learning center

I want to know about the IMS

Customer starts with:
I want to know about the IMS

Conversation steps

1>Welcome to Our Inventory! How may I help you?
Continue to next step

2>This step has no content
Contact us Dashboard + 2
Continue to next step

2 is Dashboard
Please use this [link] (http://localhost:5000/dashboard) to navigate to...
Continue to next step

2 is Contact us
This step has no content

New step

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.
The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action
Total: 5

Enter a phrase

jarvis

hi

hello

hey

I want to know about the IMS

Preview

IBM Watson AssistantLifeUpgradeIMS bot

Learning center

I want to know about the IMS

connected to our sales agent now
Action complete

2 is Login / Sign up
Is there anything else that I can assist you with?
No, Thank you Login + 2
Continue to next step

8 is Back to Main Menu
Anything else I can help you with?
Re-ask previous step(s)

8 is No, Thank you
Bye
Action complete

8 is Login
Please use this [link]

New step

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.
The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action
Total: 5

Enter a phrase

jarvis

hi

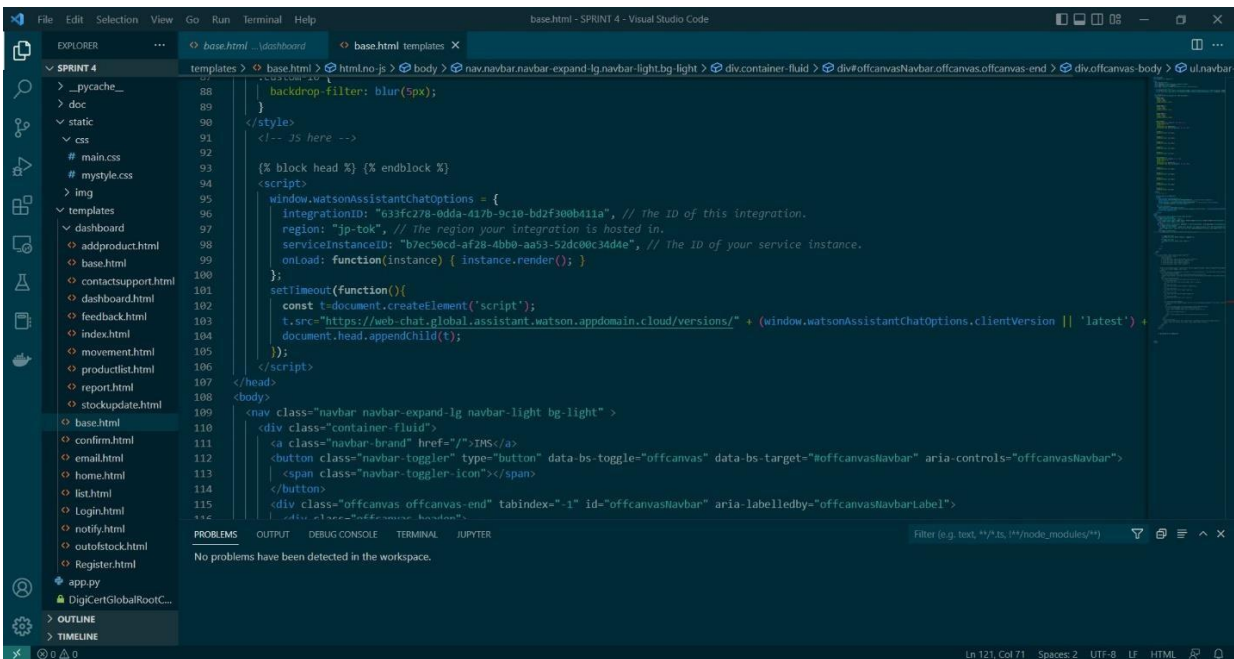
hello

hey

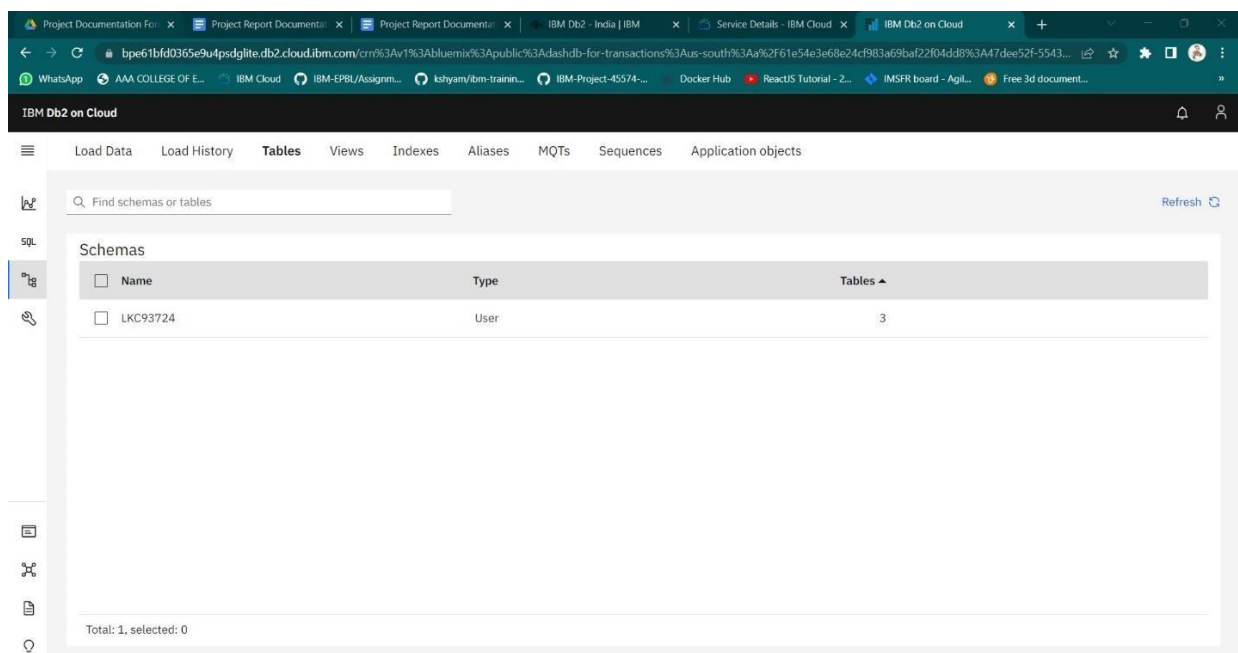
I want to know about the IMS

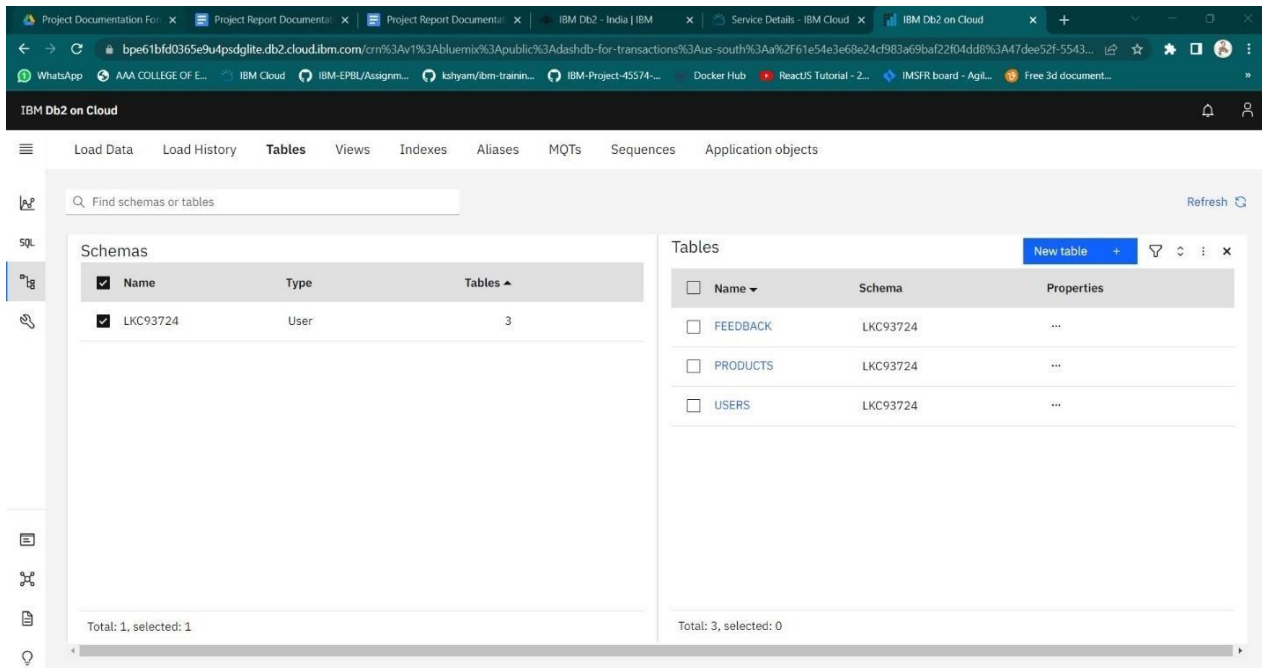
Preview

Integrating the IBM Watson Assistant in the base template:



Database Schema(IBM DB2)





Other application images

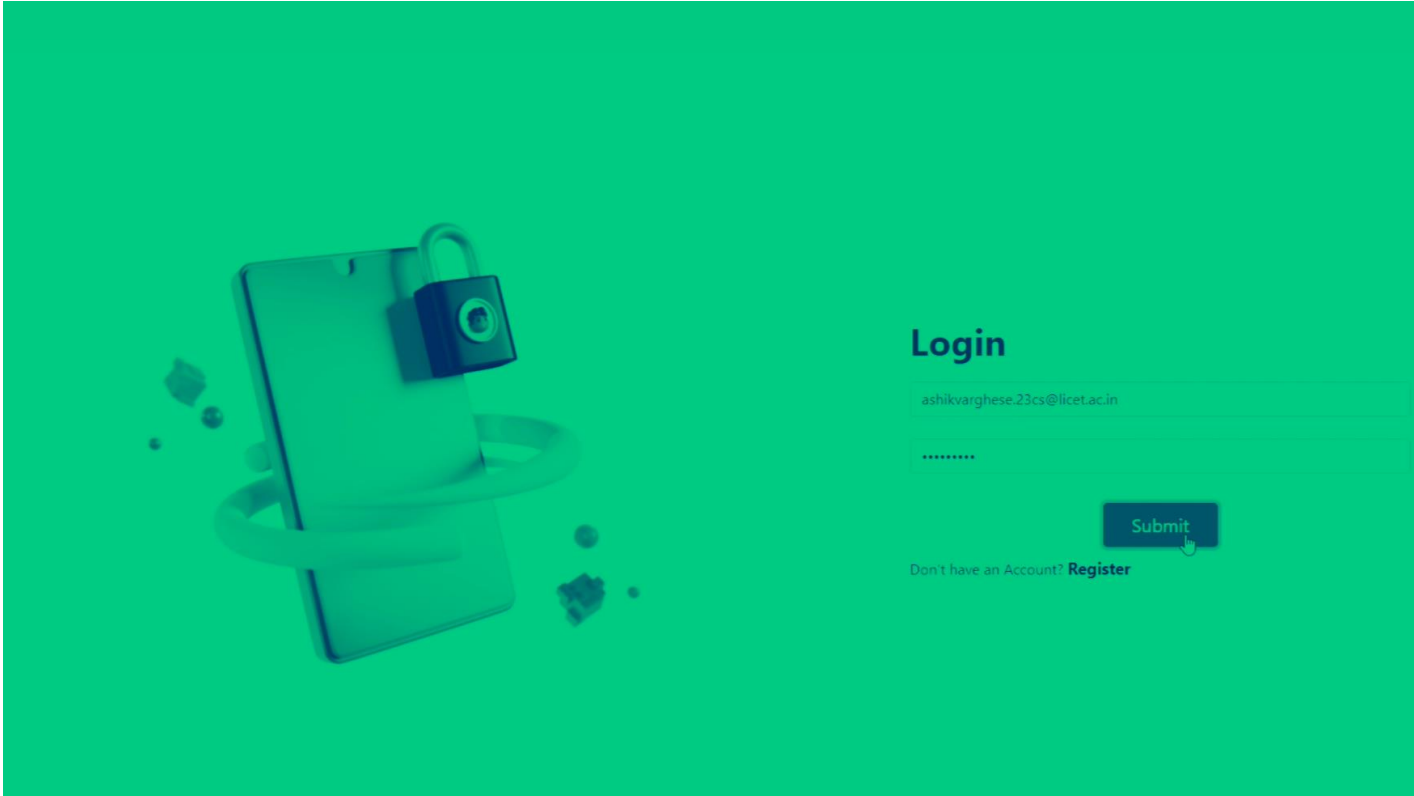
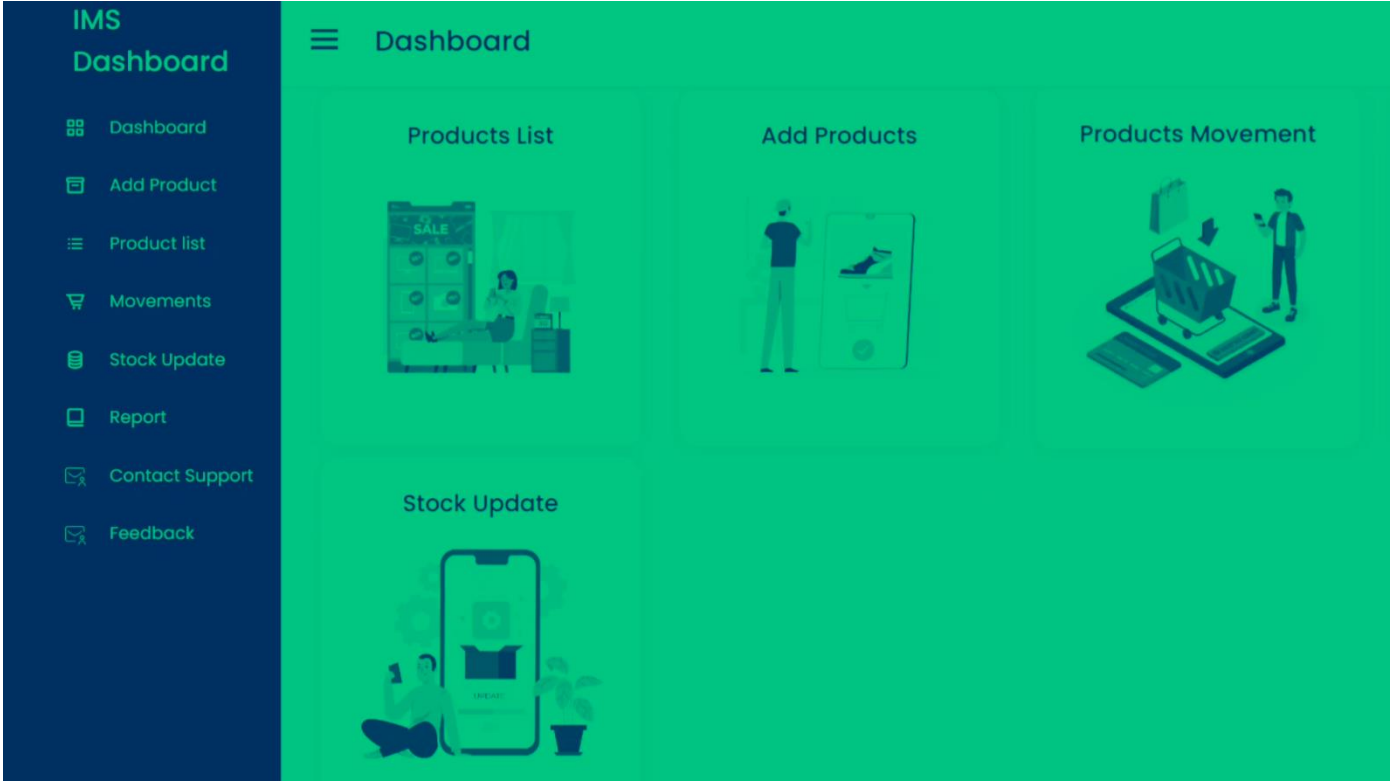
The illustration shows a person standing next to a large screen that displays a 'SIGN UP' form. The form includes fields for 'Create a New Account is Free', 'Enter your Email', 'Enter your Password', and 'Confirm Password'. There is also a 'Submit' button and a link to 'Login' if the user already has an account.

Register

Ashik	Varghese
LICET	Tamil Nadu
Chennai	600028
9043287872	ashikvarghese.23cs@licet.ac.in
*****	***** I

[Submit](#)

Already have an Account? [Login](#)



IMS

Dashboard

Dashboard

Add Product

Product list

Movements

Stock Update

Report

Contact Support

Feedback

Dashboard

Stock Update

PRODUCT NAME	QUANTITY
amd Ryzen 5 3600 with Wraith Stealth Cooler (100-000000031) 3.6 Ghz Upto 4.2 GHz	200
GIGASTAR 3.4 GHz LGA 1155 INTEL CORE I5-3570 Processor (Silver)	100
Xeon processor	100
Stool	25
Intel processor	150

IMS

Dashboard

Dashboard

Add Product

Product list

Movements

Stock Update

Report

Contact Support

Feedback

Dashboard

Stock Update

PRODUCT NAME	QUANTITY
amd Ryzen 5 3600 with Wraith Stealth Cooler (100-000000031) 3.6 Ghz Upto 4.2 GHz	200
GIGASTAR 3.4 GHz LGA 1155 INTEL CORE I5-3570 Processor (Silver)	100
Xeon processor	100
Stool	25
Intel processor	150

Update Product

Product name

amd Ryzen 5 3600 with Wraith Stealth Cooler (100-000000031)

Quantity

300

Submit

Cancel

Product Name

Intel processor

Quantity



Login

Don't have an Account? [Register](#)

Performance Metrics

Inventory Performance is a measure of how effectively and efficiently inventory is used and replenished. The goal of inventory performance metrics is to compare actual on-hand dollars versus forecasted cost of goods sold. Many Lean practitioners claim that inventory performance is the single best indicator of the overall operational performance of a facility.

10. ADVANTAGES & DISADVANTAGES

- Paper-based retail inventory management can take a lot of time and effort. The retail inventory management software can cut short your in-store inventory process cycles through automation. Automation would give you time to focus on other productive business tasks.
- Inventory management is one of the crucial retail processes. Thus, any discrepancy in the inventory control would impact all other operations in your company. The retail inventory software can streamline the inventory processes, which would, in turn, improve the efficiency of your entire business.
- Manual inventory control would increase your labor and process costs. The software would not only help you save time, but it would also help you reduce costs. As a result, the profitability of your business would improve. Also, you can invest the excess funds in activities that promote your business growth.
- One of the biggest problems with any computerized system is the potential for a system crash. A corrupt hard drive, power outages and other technical issues can result in the loss of needed data. At the least, businesses are interrupted when they are unable to access data they need. Business owners should back up data regularly to protect against data loss.
- Hackers look for any way to get company or consumer information. An inventory system connected to point-of-sale devices and accounting is a valuable resource to hack into in search of potential financial information or personal details of owners, vendors or clients. Updating firewalls and anti-virus software can mitigate this potential issue.
- When everything is automated, it is easy to forego time-consuming physical inventory audits. They may no longer seem necessary when the computers are doing their work. However, it is important to continue to do regular audits to identify loss such as spoilage or breakage. Audits also help business owners identify potential internal theft and manipulation of the computerized inventory system.

11. CONCLUSION

Inventory management is a very complex but essential part of the supply chain. An effective inventory management system helps to reduce stock-related costs such as warehousing, carrying, and ordering costs. As you have read above, there are different techniques that businesses can utilize to simplify and optimize stock management processes and control systems.

12. FUTURE SCOPE

In summary, successful companies will embrace the challenges of inventory management in the 21st century by leveraging the technology that is being offered through the Fourth Industrial Revolution. More important, companies will look at inventory as a strategic asset, that when properly deployed will deliver increased value and competitive advantage. Effective collaboration between supply chain partners will take on increased importance. The intensifying risks inherent with global sourcing in combination with a better appreciation of TCO will motivate companies to rethink their global inventory strategies.

13. REFERENCES

- Aggarwal, S.: A review of current inventory theory and its applications. International Journal of Production Research 12, 443–472 (1974)
- Anily, S., Federgruen, A.: One warehouse multiple retailer systems with vehicle routing costs. Management Science 36, 92–114 (1990)
- Beckmann, M.: An inventory model for arbitrary interval and quantity distributions of demand. Management Science 8, 35–57 (1961)
- Hamann, T., Proth, J.: Inventory control of repairable tools with incomplete information. International Journal of Production Economics 31, 543–550 (1993)

14. APPENDIX

GitHub link

<https://github.com/IBM-EPBL/IBM-Project-38082-1660370377>

Demo Video Link:

https://licetacin-my.sharepoint.com/:v:/g/personal/ashikvarghese_23cs_licet_ac_in/EVSWj9vB_StHjHIIQRzCLs4BDzE-liHb9jsXrYYfuPU93A?e=06YBri