Inventory Management System For Retailers

Team ID: PNT2022TMID12670

Bachelor of Engineering

Computer Science and Engineering

PSG College Of Technology Coimbatore – 641004

Faculty Evaluator: Dr. Santhi V

Faculty Mentor: Dr. Gopika Rani N

Team Members:

718019Z305 - Akshara P

718019Z311 - Dhanavandhana K

718019Z343 - Samyuktha A S K

718019Z345 - Saranya K

1. INTRODUCTION

1.1 Project Overview

Retail inventory management involves making sure you have the right amount of inventory, neither too little nor too much of the goods that customers want to buy. Retailers may meet client demand without running out of product by properly managing their inventory.

Effective retail inventory management reduces costs and improves knowledge of sales patterns in practice. Tools and techniques for retail inventory management provide merchants with more data on which to run their businesses. Applications have been created to assist shops in keeping track of and managing the supply of their own products. Retailers will be prompted by the System to register their accounts by providing necessary information. Retailers can log into the programme to access their accounts. Once retailers have successfully logged in to the programme, they can update the information on their inventory. Users can also add new goods by providing the necessary information regarding the item. They have access to the current inventory's specifics. If there is no stock found in the accounts of the retailers, the System will automatically send an email alert to them. In order for them to order new stock.

1.2 Purpose

The goal of retail inventory management is to maintain the right amount of desired product in stock. Retailers may meet client demand without running out of product by properly managing their inventory.

2. LITERATURE SURVEY

2.1 Existing problem

At an Engineering College, there is a student-run store called stationery shop that sells a range of items that students need, including safety boots, workshop jackets, stationery, and textbooks. It requires ongoing monitoring of stock-in and stock-out because it is a well-established store. The shop's inventory management, however, is not practical or effective enough to handle all the stock in the inventory because they continue to use a manual inventory system. This causes a number of issues, one of which is that the members of the shop always have to manually gather and calculate their stock at the start of each semester.

2.2 References

- A. Dahbi and H. T. Mouftah, "Supply chain efficient inventory management as a service offered by a cloud-based platform," 2016 IEEE International Conference on Communications (ICC), 2016, pp. 1-7, doi: 10.1109/ICC.2016.7510722.
- 2. https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0259284

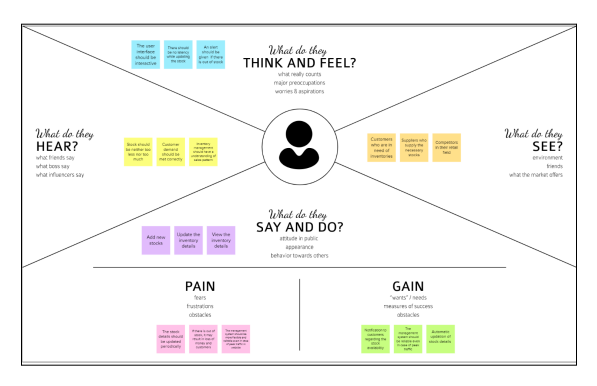
- 3. W. Intayoad and P. Temdee, "Inventory cloud service for local SME: A scenario study for Ice cream factory," 2013 13th International Symposium on Communications and Information Technologies (ISCIT), 2013, pp. 741-745, doi: 10.1109/ISCIT.2013.6645952.
- 4. R. F. Olanrewaju, A. Irham Dollah and B. A. Ajayi, "Cloud-Based Inventory System for Effective Management of Under and Over-stock Hazards," 2021 8th International Conference on Computer and Communication Engineering (ICCCE), 2021, pp. 274-278, doi: 10.1109/ICCCE50029.2021.9467138.

2.3 Problem Statement Definition

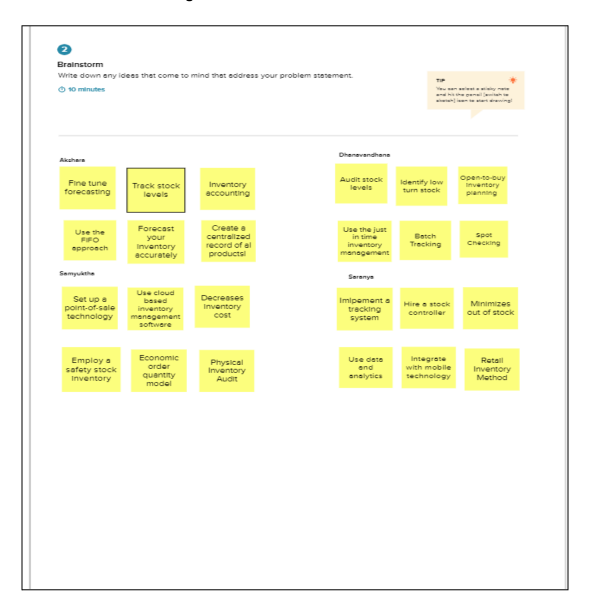
Retail inventory management involves making sure you have the right amount of inventory that customers want to buy. Retailers may meet client demand without running out of product by properly managing their inventory.

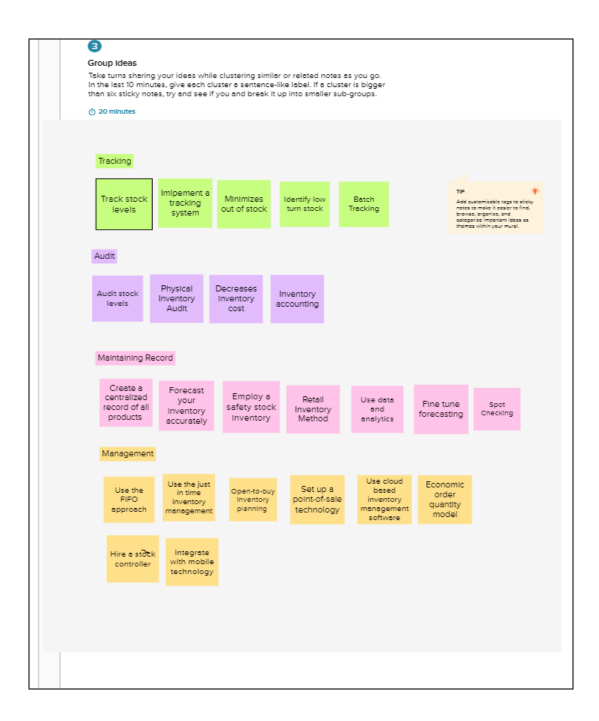
3. IDEATION & PROPOSED SOLUTION

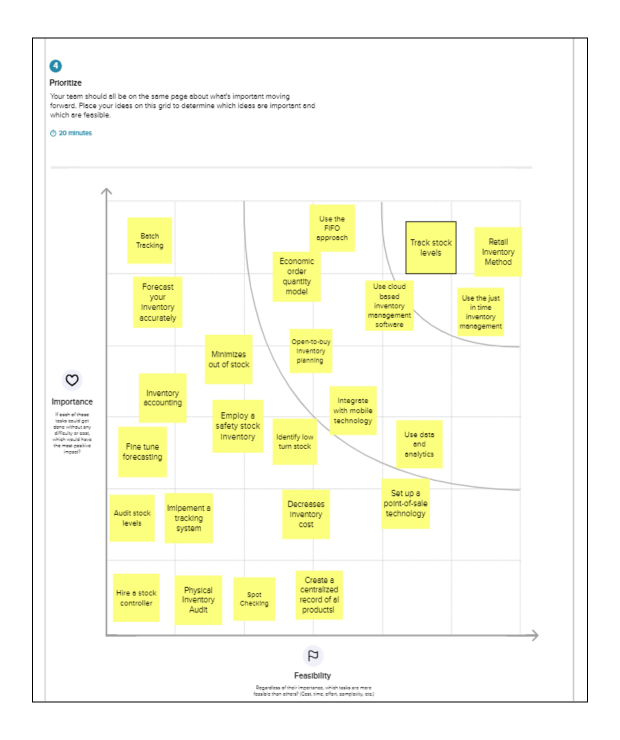
3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming







3.3 Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To develop an inventory management system to add new stocks, update the existing stocks, view the stock details and to notify retailers when there is out of stock.
2.	Idea / Solution description	The inventory management system allows the retailers to log in to the application to perform necessary actions. Once logged in, the user can add new stocks into the applications. In case there are some changes in the stock, the user can update it accordingly. Our application allows the user to view the stock details. The retailers will be notified if there is no stock in their accounts. Our application will keep the retailers about their stock details and help them to meet the customer demands accordingly.
3.	Novelty / Uniqueness	As this application is hosted in the cloud, it can be shared among multiple retailers to maintain and manage their inventory at the same time. Also this application has no downtime unlike the web servers thus monitoring the retailer's stocks constantly and notifying them when needed.
4.	Social Impact / Customer Satisfaction	Our application will be very useful for retailers in their business. It helps them to keep track of their stocks which almost reduce their workload. The retailers do not need to remember all the stock details as our application notifies them regularly. Retailers do not need to appoint a person to manage the stock details. By using our application their money, time and workload will be reduced.

5.	Business Model (Revenue Model)	As retailers will be informed about the out of stock, it will be helpful for them to add new stocks. By notifying the retailers, they can prevent the loss which might occur due to out of stock. Retailers will be very much satisfied when they do not lose any of their customers.
6.	Scalability of the Solution	This application can handle request from a large number of users at the same time thus making it highly scalable. It also allows users to add more stocks into the system without concerning about storage.

3.4 Problem Solution fit

1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS hat constraints prevent your customers from taking action or limit solutions? Which solutions are avail they face the problem Who is your customer? i.e. working parents of 0-5 y.o. kids cs CS crionales utions? i.e. spending power, budget, no cash, network ection, available devices. The customers of this project are retailers who Budget would like to have their Reliabilty Network connection inventory managed automatically 9. PROBLEM ROOT CAUSE 2. JOBS-TO-BE-DONE / PROBLEMS J&P RC 7. BEHAVIOUR Which jobs-to-be-done (or problems) do you address for What is the real reason that this your customers? There could be more than one; explore problem exists? What is the back different sides. story behind the need to do this job? i.e. customers have to do it because of the change in regulations. Alerting the retailer via email when there there is out of Manually managing the stock to meet the customer stocks leds to human demands error and may fail to meet to customer Providing cost - effective demands as it is scalable management of unscalable stocks with less

What triggers customers to act? i.e. seeing their neighbour installing solar panels, reading about a more efficient solution in the news. · Seeing other retailers move to a more efficient solution Learning that softwares are more economical and scalable than managing manually 4. EMOTIONS: BEFORE / AFTER How do customers feel when they face a problem or a job and afterwards?
i.e. lost, insecure > confident, in control - use it in your communication strategy & design Before: · Retailers might be frustrated that the existing manual method incurs more cost in terms of time and effort and also worried the human prone errors

maintainance

focus on the business growth After:

Retailers need no staff for stock management which saves money and thus makes them happy

Retailers might not be able to completely

No human prone errors and retailers alerted where is there is out of stock making them focus on the main business functions and thus making retailers more confident about the success of their business

EΜ

If you are working on an existing business, write down your current solution first, fill in the canwas, and check how much it fits reality. If you are working on a new business proposition, then keep it blank until you fill in the carwas and come up with a solution that fits within customer limitations, solves a problem and matches customer behaviour.

- · A cloud hoster inventory management system which is highly scalable and can be accessed by the retailers to manage their stock effectively
- Retailers need to create an account in the system and then can login to update their inventory details.
- · Allso 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.

or need to get the job done? What have they tried in the pas What pros & cons do these solutions have? i.e. pen and pag is an alternative to digital notetaking

Retailers can manage their inventory manually

What does your customer do to address the problem and get the job done?
i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

As the number of stocks increases, the number of staff managing the inventory can be increased to provide scalability.

8.CHANNELS of BEHAVIOUR

8.1 ONLINE
What kind of actions do customers take online? Extract online channels from #7

To manage the stocks,retailers can hire staff by using the social media for advertising

СН

Can search for effective ideas/techniques to manage the stocks and to reduce human error in management

8.2 OFFLINE
What kind of actions do customers take offline? Extract offline channels from #7

- Can hire more staff by using posters for advertising
- Can get help from other retailers nearby to effectively manage more stocks without incurring much cost and maintainance

9

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

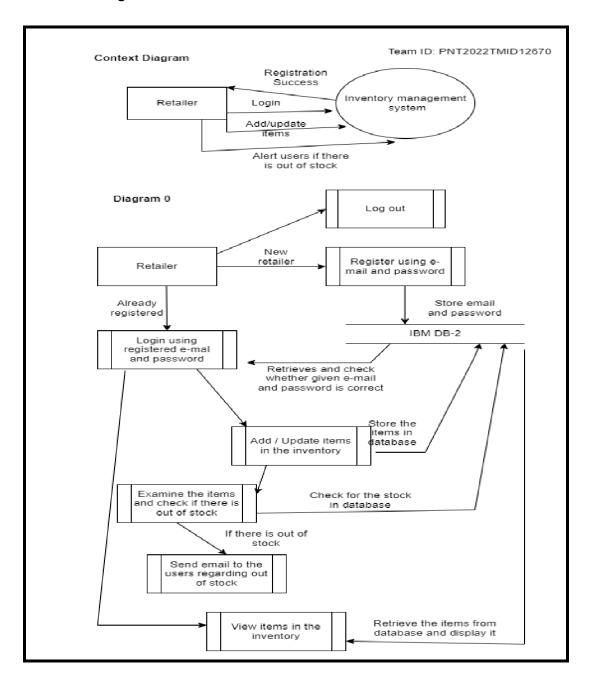
FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Successful Log in	Notification through Email
FR-4	Update inventory details	Notification through Email
FR-5	Add new stock	Notification through Email
FR-6	Unavailability of stock	Alert notification through Email

4.2 Non-Functional requirements

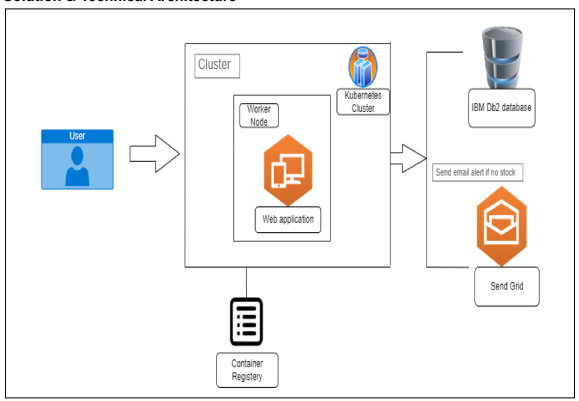
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Easy to use and learn
NFR-2	Security	Customer data integrity
NFR-3	Reliability	Reliable transport of messages
NFR-4	Performance	Less response time
NFR-5	Availability	No downtime
NFR-6	Scalability	Can handle large no of customers at the same time

5. PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture



5.3 User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Web user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
	Login	USN-2	As a user, I can log into the application by entering email & password	I can access my account / dashboard	High	Sprint-1
	Add/delete items in the inventory	USN-3	As a user, I can add or delete items in the inventory	I can store the stock items and its details in the database	High	Sprint-2
	View items	USN-4	As a user, I can view the items in the inventory	I can view items which is stored in database	Medium	Sprint-2
	Update items	USN-5	As a user, I can update the existing items details	The database will be updated	High	Sprint-2
	Alert users	USN-6	As a user, I can alert the users if there is a out of stock or low stock	I can refill the stock details	Medium	Sprint-3
	Log out	USN-7	As a user, I can log out the web application	I will be redirected to login page again once I log out	High	Sprint-1

6. PROJECT PLANNING & SCHEDULING

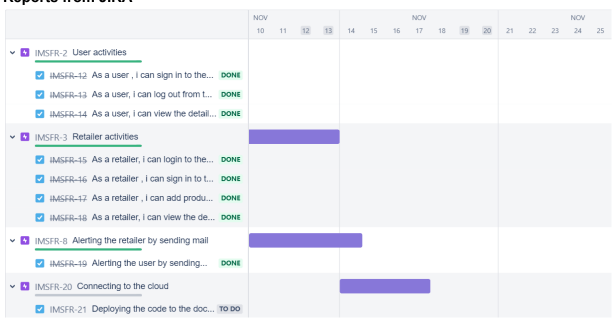
6.1 Sprint Planning & Estimation

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.	2	High	4
Sprint-1	Login	USN-2	As a user, I can log into the application by entering email & password	1	High	4
Sprint-2	Add/delete items in the inventory	USN-3	As a user, I can add or delete items in the inventory	2	High	4
Sprint-2	View items	USN-4	As a user, I can view the items in the inventory	1	Medium	4
Sprint-3	Update items	USN-5	As a user, I can update the existing items details	2	High	4
Sprint-4	Alert users	USN-6	As a user, I can alert the users if there is a out of stock or low stock	1	Medium	4
Sprint-1	Log out	USN-7	As a user, I can log out the web application	1	High	4

6.2 Sprint Delivery Schedule

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

6.3 Reports from JIRA



7. CODING & SOLUTIONING (Explain the features added in the project along with code)

7.1 Login

Users are able to login to the system by filling in the details like their username and password, if the entered details are correct it will leave the message like 'Logged in successfully'; if not it will leave the message like 'incorrect username / password'.

```
@app.route('/')
def hello():
   return render_template('home.html')
@app.route('/login', methods=['GET', 'POST'])
def login():
   global userid
   msg = ''
   if request.method == 'POST' :
       username = request.form['username']
       pd = request.form['password']
       sql = "SELECT * FROM people WHERE username =? AND password=?"
       stmt = ibm_db.prepare(conn, sql)
       ibm_db.bind_param(stmt,1,username)
       ibm_db.bind_param(stmt,2,pd)
       ibm_db.execute(stmt)
       account = ibm_db.fetch_assoc(stmt)
       print (account)
       if account:
           session['loggedin'] = True
           session['id'] = account['USERNAME']
           userid= account['USERNAME']
           session['username'] = account['USERNAME']
           msg = 'Logged in successfully !'
           return render_template('dashboard.html', msg = msg)
           msg = 'Incorrect username / password !'
   return render_template('login.html', msg = msg)
```

7.2 Sign up

Users can sign up into the system by entering their details. If the account already exists it will leave the message like 'Account already exists' / 'Enter the valid email address' / 'name must contain only characters and numbers'. If users entered the correct details then it will send the message like 'You are successfully registered click signin!'.

```
@app.route('/signup', methods=['GET', 'POST'])
def signup():
    mg=''
    if request.method == "POST":
        username=request.form['name']
        email=request.form['email']
        pw=request.form['password']
        address=request.form['address']
        phone=request.form['phone']
        sql='SELECT * FROM people WHERE email =?'
        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt,1,email)
        ibm_db.execute(stmt)
        acnt=ibm_db.fetch_assoc(stmt)
        print(acnt)
        if acnt:
            mg='Account already exits!!'
        elif not re.match(r'[^@]+@[^@]+\.[^@]+', email):
            mg='Please enter the avalid email address'
        elif not re.match(r'[A-Za-z0-9]+', username):
            ms='name must contain only character and number'
        else:
            insert_sql='INSERT INTO people VALUES (?,?,?,?,?)'
            pstmt=ibm_db.prepare(conn, insert_sql)
            ibm db.bind param(pstmt,1,username)
            ibm_db.bind_param(pstmt,2,address)
            ibm_db.bind_param(pstmt,3,phone)
            ibm_db.bind_param(pstmt,4,email)
            ibm_db.bind_param(pstmt,5,pw)
            ibm_db.execute(pstmt)
            mg='You have successfully registered click signin!!'
            return render template("login.html")
```

```
else:
    msg="fill out the form first!"
    return render_template('signup.html',meg=mg)
```

7.3 Log out

Users can log out from the system by clicking the log out option, it will send the message like 'You are now logged out, success'.

```
@app.route('/logout')
def logout():
    session.clear()
    flash("You are now logged out", "success")
    return render_template("home.html")
```

7.4 Add stock

Users are able to insert the products into the system by using the Add stock function. After adding the products it will send the message like 'You have successfully added the products'. If the product already exists it will send the message like 'Product already exists!! '.

```
def add_stock():
   mg=''
   if request.method == "POST":
       prodname=request.form['prodname']
       quantity=request.form['quantity']
       warehouse_location=request.form['warehouse_location']
       sql='SELECT * FROM product WHERE prodname =?'
        stmt = ibm_db.prepare(conn, sql)
       ibm_db.bind_param(stmt,1,prodname)
       ibm_db.execute(stmt)
       acnt=ibm_db.fetch_assoc(stmt)
       print(acnt)
       if acnt:
           mg='Product already exits!!'
           insert_sql='INSERT INTO product VALUES (?,?,?)'
           pstmt=ibm_db.prepare(conn, insert_sql)
           ibm_db.bind_param(pstmt,1,prodname)
           ibm_db.bind_param(pstmt,2,quantity)
           ibm db.bind param(pstmt,3,warehouse location)
           ibm_db.execute(pstmt)
           mg='You have successfully added the products!!'
            return render_template("dashboard.html")
   else:
        msg="fill out the form first!"
       return render_template('add_stock.html',meg=mg)
```

7.5 Delete stock

Users can delete the products from the system using the Delete stock function. After deleting the products it will send the message like 'Product deleted, Success'.

```
@app.route('/delete_stock',methods=['GET','POST'])
def delete_stock():
    if(request.method=="POST"):
        prodname=request.form['prodname']
        sql2="DELETE FROM product WHERE prodname=?"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,prodname)
        ibm_db.execute(stmt2)

    flash("Product Deleted", "success")

    return render_template("dashboard.html")
```

7.6 Update stock

Users can Update the details of the products from the system using the update stock function. After updating the products it will send the message like 'You have Successfully updated the products!!'.

```
def update_stock():
   mg=''
   if request.method == "POST":
       prodname=request.form['prodname']
       quantity=request.form['quantity']
       quantity=int(quantity)
       print(quantity)
       print(type(quantity))
       warehouse_location=request.form['warehouse_location']
       sql='SELECT * FROM product WHERE prodname =?'
       stmt = ibm db.prepare(conn, sql)
       ibm db.bind param(stmt,1,prodname)
       ibm_db.execute(stmt)
       acnt=ibm_db.fetch_assoc(stmt)
       print(acnt)
           insert_sql='UPDATE product SET quantity=?,warehouse_location=? WHERE prodname=? '
           pstmt=ibm_db.prepare(conn, insert_sql)
           ibm db.bind param(pstmt,1,quantity)
           ibm_db.bind_param(pstmt,2,warehouse_location)
           ibm_db.bind_param(pstmt,3,prodname)
           ibm_db.execute(pstmt)
           mg='You have successfully updated the products!!'
           limit=5
           print(type(limit))
           if(quantity<=limit):</pre>
                 alert("Please update the quantity of the product {}, Atleast {} number of pieces must be added!".format(prodname,10))
           return render template("dashboard.html",meg=mg)
```

```
else:
    mg='Product not found!!'

else:
    msg="fill out the form first!"
    return render_template('update_stock.html',meg=msg)
```

7.7 View stock

Users can View the products in the system using the View stock function. If the product is not found in the system it will send the message like 'No products found'.

```
def view_stock():
   sql = "SELECT * FROM product"
    stmt = ibm_db.prepare(conn, sql)
   result=ibm_db.execute(stmt)
    print(result)
    products=[]
    row = ibm_db.fetch_assoc(stmt)
   print(row)
   while(row):
        products.append(row)
        row = ibm_db.fetch_assoc(stmt)
        print(row)
    products=tuple(products)
    print(products)
    if result>0:
        return render_template('view.html', products = products)
   else:
        msg='No products found'
        return render_template('view.html', msg=msg)
```

7.8 Send grid

An account was created in sendgrid and apikey was generated for smtp connection. Using the api key generated, we accessed the smtp port with the help of python code and send an alert email. An alert email will be sent if the product quantity is less than 5 to the retailers.

```
import smtplib
import os
from dotenv import load_dotenv
from email.mime.multipart import MIMEMultipart
from email.mime.text import MIMEText
from email.mime.base import MIMEBase
def alert(main msg):
   mail_from = '19z311@psgtech.ac.in'
  mail_to = 'dhanavandhanakannan3@gmail.com'
  msg = MIMEMultipart()
   msg['From'] = mail from
   msg['To'] = mail_to
   msg['Subject'] = '!Alert Mail On Product Shortage! - Regards'
   mail_body = main_msg
  msg.attach(MIMEText(mail_body))
   print(msg)
      server = smtplib.SMTP_SSL('smtp.sendgrid.net', 465)
      server.ehlo()
      server.login('apikey',os.environ.get('SENDGRID_API_KEY'))
      server.sendmail(mail from, mail to, msg.as string())
      server.close()
      print("Mail sent successfully!")
   except:
      print("Some Issue, Mail not Sent :(")
```

7.9 Database Schema

Table 1 -people

- This people table used to store users details while registering
- Used to store details of users while login
- This table contains users details so it is used to verify the user credentials

Table 2- product

- This product table used to store the details of the product present in the stock
- This table is used to know the amount of product present in the stock

8. TESTING

8.1 Test Cases

	Test Scenarios						
	Login						
1	Verify user is able to see login page						
2	Verify user is able to loginto application or not?						
3	Verify login page elements						
	Register						
1	Verify if user is able to enter all the details and register						
2	Verify if user is redirected to login page once registered.						
	Add products						
1	Verify user is able to add products in ad product page						
2	Verify whether added products are correctly added in the table						
	View products						
1	Verify whether products can be viewed in view page						
2	Verify whether products can be retrieved correctly from database						
	Update Products						
1	Verify user is able to update products in update page						
2	Verify whether updated product details are correctly updated in the table						
3	Verify if the product quantity is less than 5						
4	Verify if an alert email has been sent to retailer if the product quantity is less than 5						
	Delete Products						
1	Verify user is able to delete product movements						
2	Verify whether deleted product gets deleted from the table						

8.2 User Acceptance Testing

The project has been tested extensively with a number of users. The users found the interface very easy to use. The Web pages were colorful and attractive. There were no unnecessary details in the web page. It was clean and simple that any new user could master. The data input format was also simple. The user can login to the system by entering username and password and they can add stock, delete stock, update stock and view stock. Various inputs have been given by the users to test the consistency of the model. The model proved itself and all the users accepted the model as reliable and convenient.

9. RESULTS

9.1 Performance Metrics

The application that we have developed has better performance in speed. An alert email will be sent if the product quantity is less than 5 to the retailers. The application developed also performed well with no glitches or lag found during the testing phase.

10. ADVANTAGES & DISADVANTAGES

Advantages:

- It helps to maintain the right amount of stocks
- It leads to a more organized warehouse
- It saves time and money
- A well-structured inventory management system leads to improved customer retention

Disadvantages:

- Increased space is need to hold the inventory
- Complexity
- High implementation costs

11. CONCLUSION

It is obvious that the manual inventory system needs to be replaced with an automated one that can shorten the time required, minimize human error, and increase inventory efficiency. The software of choice is also able to meet the specified demands intended to address the issue. The system can be made better in the future by including a place to store receipts and generate receipts for each transaction. Additionally, a profile area for each user may be created to store additional information about the users. Lastly, there is a feature that can tell the user when an item is getting close to its expiration date.

12. FUTURE SCOPE

There will be even more technological advancements in the field of inventories. To boost sales and draw customers, innovations ranging from artificial intelligence to inventory-free businesses are always being produced.

13. APPENDIX

```
Source Code
Backend code:
app.py:
from flask import Flask, redirect, url_for, request, render_template, session, flash
import sqlite3 as sql
import re
import ibm_db
from sendgrid import *
conn
   =ibm_db.connect("DATABASE=bludb;HOSTNAME=ba99a9e6-d59e-4883-8fc0-d6a8c9f
   7a08f.c1oqj3sd0tqtu0lqde00.databases.appdomain.cloud;PORT=31321;SECURITY=SS
   L;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=xwz94276;PWD=0HI7kleAaMG
   SpL03",",")
app = Flask( name )
app.secret key="dhana"
@app.route('/')
def hello():
  return render template('home.html')
@app.route('/login', methods=['GET', 'POST'])
def login():
  global userid
  msg = "
  if request.method == 'POST':
    username = request.form['username']
    pd = request.form['password']
    sql = "SELECT * FROM people WHERE username =? AND password=?"
    stmt = ibm db.prepare(conn, sql)
    ibm _db.bind_param(stmt,1,username)
    ibm_db.bind_param(stmt,2,pd)
    ibm db.execute(stmt)
```

```
account = ibm_db.fetch_assoc(stmt)
    print (account)
    if account:
       session['loggedin'] = True
       session['id'] = account['USERNAME']
       userid= account['USERNAME']
       session['username'] = account['USERNAME']
       msg = 'Logged in successfully!'
       return render template('dashboard.html', msg = msg)
    else:
       msg = 'Incorrect username / password !'
  return render_template('login.html', msg = msg)
@app.route('/signup', methods=['GET', 'POST'])
def signup():
  mg="
  if request.method == "POST":
    username=request.form['name']
    email=request.form['email']
    pw=request.form['password']
    address=request.form['address']
    phone=request.form['phone']
    sgl='SELECT * FROM people WHERE email =?'
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt,1,email)
    ibm_db.execute(stmt)
    acnt=ibm_db.fetch_assoc(stmt)
    print(acnt)
    if acnt:
       mg='Account already exits!!'
```

```
elif not re.match(r'[^@]+@[^@]+\.[^@]+', email):
       mg='Please enter the avalid email address'
    elif not re.match(r'[A-Za-z0-9]+', username):
       ms='name must contain only character and number'
    else:
       insert_sql='INSERT INTO people VALUES (?,?,?,?,?)'
       pstmt=ibm_db.prepare(conn, insert_sql)
       ibm db.bind_param(pstmt,1,username)
       ibm_db.bind_param(pstmt,2,address)
       ibm db.bind param(pstmt,3,phone)
       ibm_db.bind_param(pstmt,4,email)
       ibm_db.bind_param(pstmt,5,pw)
       ibm db.execute(pstmt)
       mg='You have successfully registered click signin!!'
       return render_template("login.html")
  else:
    msg="fill out the form first!"
    return render_template('signup.html',meg=mg)
@app.route('/logout')
def logout():
  session.clear()
  flash("You are now logged out", "success")
  return render template("home.html")
@app.route('/add_stock',methods=['GET','POST'])
def add stock():
  mg="
  if request.method == "POST":
    prodname=request.form['prodname']
    quantity=request.form['quantity']
    warehouse location=request.form['warehouse location']
    sql='SELECT * FROM product WHERE prodname =?'
```

```
stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt,1,prodname)
    ibm db.execute(stmt)
    acnt=ibm_db.fetch_assoc(stmt)
    print(acnt)
    if acnt:
       mg='Product already exits!!'
    else:
       insert sql='INSERT INTO product VALUES (?,?,?)'
       pstmt=ibm_db.prepare(conn, insert_sql)
       ibm db.bind param(pstmt,1,prodname)
       ibm_db.bind_param(pstmt,2,quantity)
       ibm db.bind param(pstmt,3,warehouse location)
       ibm_db.execute(pstmt)
       mg='You have successfully added the products!!'
       return render template("dashboard.html")
  else:
    msg="fill out the form first!"
    return render template('add stock.html',meg=mg)
@app.route('/delete stock',methods=['GET','POST'])
def delete_stock():
  if(request.method=="POST"):
    prodname=request.form['prodname']
    sql2="DELETE FROM product WHERE prodname=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,prodname)
    ibm db.execute(stmt2)
    flash("Product Deleted", "success")
    return render template("dashboard.html")
```

```
@app.route('/update_stock',methods=['GET','POST'])
def update stock():
  mg="
  if request.method == "POST":
    prodname=request.form['prodname']
    quantity=request.form['quantity']
    quantity=int(quantity)
    print(quantity)
    print(type(quantity))
    warehouse location=request.form['warehouse location']
    sql='SELECT * FROM product WHERE prodname =?'
    stmt = ibm db.prepare(conn, sql)
    ibm db.bind param(stmt,1,prodname)
    ibm_db.execute(stmt)
    acnt=ibm_db.fetch_assoc(stmt)
    print(acnt)
    if acnt:
            insert_sql='UPDATE product SET quantity=?,warehouse_location=? WHERE
   prodname=? '
       pstmt=ibm_db.prepare(conn, insert_sql)
       ibm db.bind param(pstmt,1,quantity)
       ibm db.bind param(pstmt,2,warehouse location)
       ibm db.bind param(pstmt,3,prodname)
       ibm_db.execute(pstmt)
       mg='You have successfully updated the products!!'
       limit=5
       print(type(limit))
       if(quantity<=limit):
             alert("Please update the quantity of the product {}, Atleast {} number of pieces
   must be added!".format(prodname,10))
       return render_template("dashboard.html",meg=mg)
```

```
else:
       mg='Product not found!!'
  else:
     msg="fill out the form first!"
     return render_template('update_stock.html',meg=msg)
@app.route('/view_stock')
def view_stock():
  sql = "SELECT * FROM product"
  stmt = ibm_db.prepare(conn, sql)
  result=ibm_db.execute(stmt)
  print(result)
  products=[]
  row = ibm_db.fetch_assoc(stmt)
  print(row)
  while(row):
    products.append(row)
    row = ibm_db.fetch_assoc(stmt)
    print(row)
  products=tuple(products)
  print(products)
  if result>0:
    return render_template('view.html', products = products)
  else:
    msg='No products found'
    return render_template('view.html', msg=msg)
```

```
@app.route('/delete')
def delete():
  return render template('delete stock.html')
@app.route('/update')
def update():
  return render template('update stock.html')
if __name__ == "__main__":
  app.run(debug=True)
sendgrid.py:
import smtplib
import os
from dotenv import load dotenv
from email.mime.multipart import MIMEMultipart
from email.mime.text import MIMEText
from email.mime.base import MIMEBase
def alert(main_msg):
 mail_from = '19z311@psgtech.ac.in'
 mail to = 'dhanavandhanakannan3@gmail.com'
 msg = MIMEMultipart()
 msg['From'] = mail_from
 msg['To'] = mail to
 msg['Subject'] = '!Alert Mail On Product Shortage! - Regards'
 mail body = main msg
 msg.attach(MIMEText(mail_body))
 print(msg)
 try:
   server = smtplib.SMTP_SSL('smtp.sendgrid.net', 465)
   server.ehlo()
   server.login('apikey',os.environ.get('SENDGRID API KEY'))
   server.sendmail(mail_from, mail_to, msg.as_string())
   server.close()
```

```
print("Mail sent successfully!")
 except:
   print("Some Issue, Mail not Sent :(")
Front end code:
Home.html:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Inventory Management System by Tufayel Ahmed</title>
  <!-- Bootstrap CSS -->
  k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta3/dist/css/bootstrap.min.css"
rel="stylesheet"
integrity="sha384-eOJMYsd53ii+scO/bJGFsiCZc+5NDVN2yr8+0RDqr0Ql0h+rP48ckxlpbzK
gwra6" crossorigin="anonymous">
link
rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.4.1/font/bootstrap-icons.css">
  <style>
    body {
       background-color: rgb(221, 221, 221);
       color: black;
    }
  </style>
</head>
<body>
  <div class="header text-center">
```

<h1 class="my-5 mx-3">Welcome to Inventory Management System</h1>

```
</div>
  <div class="container text-center mb-5">
<button class="btn btn-primary" onclick="location.href='/login'"><i class="bi-door-open"></i>
Login</button>
<button class="btn btn-info text-white" onclick="location.href='/signup'">
<i class="bi-person-plus"></i>
Sign Up</button>
  </div>
  <div class="accordion m-3" id="accordionExample">
    <div class="accordion-item">
       <h2 class="accordion-header" id="headingOne">
<but
class="accordion-button"
type="button" data-bs-toggle="collapse"
data-bs-target="#collapseOne"
aria-expanded="true" aria-controls="collapseOne">
            Sign Up
  </button>
 </h2>
<div
id="collapseOne"
class="accordion-collapse collapse show"
aria-labelledby="headingOne"
data-bs-parent="#accordionExample">
         <div class="accordion-body">
            Register to use the inventory management system
         </div>
       </div>
    </div>
    <div class="accordion-item">
```

```
<h2 class="accordion-header" id="headingTwo">
<button class="accordion-button collapsed" type="button" data-bs-toggle="collapse"
data-bs-target="#collapseTwo" aria-expanded="false" aria-controls="collapseTwo">
           Login
         </button>
       </h2>
<div id="collapseTwo" class="accordion-collapse collapse" aria-labelledby="headingTwo"
         data-bs-parent="#accordionExample">
         <div class="accordion-body">
           Login and access the inventory
         </div>
       </div>
    </div>
  </div>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta3/dist/js/bootstrap.bundle.min.js"
integrity="sha384-JEW9xMcG8R+pH31jmWH6WWP0WintQrMb4s7ZOdauHnUtxwoG2vI5D
kLtS3qm9Ekf"
    crossorigin="anonymous"></script>
</body>
</html>
Signup.html:
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<style>
```

```
body, html {
 height: 100%;
 font-family: Arial, Helvetica, sans-serif;
 background-color: #9f9da7;
}
* {
 box-sizing: border-box;
}
.bg-img {
  background-color: #9f9da7;
 /* Center and scale the image nicely */
 background-position: center;
 background-repeat: no-repeat;
 background-size: cover;
 position: relative;
 position: absolute;
 top: 0;
 left: 0;
 right: 0;
 bottom: 0;
 margin: auto;
 min-width: 50%;
 min-height: 50%;
}
/* Add styles to the form container */
.container {
 position: absolute;
 right: 0;
```

```
margin: 0px;
 max-width: 500px;
 padding: 16px;
 vertical-align: center;
 background-color: white;
 width:500px;
 height: 600px;
 margin:auto;
 left: 70px;
 top: 10px;
}
.button {
 background-color:#00cccc;
 padding: 15px 25px;
 text-align: center;
 text-decoration: none;
 display: block;
 margin: auto;
 cursor: pointer;
 border-radius: 16px;
 background-color: white;
 color: black;
 width:190;
 border: 2px solid #00cccc;
}
.button2:hover {
 background-color:#00cccc;
 color: white;
}
```

```
/* Set a style for the submit button */
</style>
</head>
<body >
</br></br>
<div class="bg-img">
 <form class="container" action="{{url for('signup') }}" method="POST">
  <h1>Sign-up/Register</h1>
  <br>
  <label for="name" style="font-size: 24">Name:</label>
    <input type="text" id="name" name="name" placeholder="Enter name" style="width:
100%;height: 30;padding: 9px;margin: 5px 0 22px 0;border: none;background:
#f1f1f1;"><br>
  <label for="addr" style="font-size: 24">Address:</label>
       <input type="text" id="address" name="address" placeholder="Enter Address"
style="width: 100%;height: 30;padding: 9px;margin: 5px 0 22px 0;border: none;background:
#f1f1f1;"><br>
  <label for="phone" style="font-size: 24">Phone:</label>
    <input type="text" id="phone" name="phone" placeholder="Enter Phone" style="width:</pre>
100%;height: 30;padding: 9px;margin: 5px 0 22px 0;border: none;background:
#f1f1f1;"><br>
  <label for="mail" style="font-size: 24">Email-id:</label>
    <input type="email" id="email" name="email" placeholder="Enter Email" style="width:
100%;height: 30;padding: 9px;margin: 5px 0 22px 0;border: none;background:
```

#f1f1f1;">


```
<label for="password" style="font-size: 24">Password:</label>
  <input type="password" id="password" name="password" placeholder="Enter Password"
style="width: 100%;height: 30;padding: 9px;margin: 5px 0 22px 0;border: none;background:
#f1f1f1;"><br>
  <input type="submit" class="button button2" name="submit" value="Register">
</form>
</div>
</body>
</html>
Login.html:
<!DOCTYPE html>
<html lang="en" >
<head>
 <meta charset="UTF-8">
 <title>HTML5 Login Form with validation Example</title>
k
rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/normalize/5.0.0/normalize.min.css">
 k rel= "stylesheet" type= "text/css" href= "{{ url_for('static',filename='style.css') }}">
</head>
<body>
<!-- partial:index.partial.html -->
<div id="login-form-wrap">
 <h2>Login</h2>
 <form id="login-form" action="{{url_for('login') }}" method="POST">
  <input type="text" id="username" name="username" placeholder="Username"
required><i class="validation"><span></span><span></span></i>
```

```
<input type="password" id="password" name="password" placeholder="Password"
required>
<i class="validation"><span></span></span></i>
  <input type="submit" id="login" value="Login">
  </form>
 <div id="create-account-wrap">
  Not a member? <a href="#">Create Account</a>
 </div><!--create-account-wrap-->
</div><!--login-form-wrap-->
<!-- partial -->
</body>
</html>
Dashboard.html:
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
link
                                                                        rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<style>
body {
 font-family: "Lato", sans-serif;
 background-image: url("");
 background-attachment: fixed;
 background-position: 70% 50%; background-repeat: no-repeat;
}
/* Fixed sidenay, full height */
```

```
.sidenav {
 height: 100%;
 width: 300px;
 position: fixed;
 z-index: 1;
 top: 0;
 left: 0;
 background-color: #0059b3;
 overflow-x: hidden;
 padding-top: 20px;
}
/* Style the sidenav links and the dropdown button */
.sidenav a{
 padding: 6px 8px 6px 16px;
 text-decoration: none;
 font-size: 20px;
 color: rgb(239, 239, 239);
 display: block;
 border: none;
 background: none;
 width: 100%;
 text-align: left;
 cursor: pointer;
 outline: none;
}
/* On mouse-over */
.sidenav a:hover{
 color: #111;
}
```

```
/* Some media queries for responsiveness */
@media screen and (max-height: 450px) {
 .sidenay {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
</style>
</head>
<body>
<div class="sidenav">
 <a href="{{url_for('add_stock') }}"><strong>Add stock<strong></a>
  <a href="{{url_for('update') }}"><strong>Update stock details<strong></a>
 <a href="{{url_for('view_stock') }}"><strong>View stock<strong></a>
  <a href="{{url_for('delete')}}"><strong>Delete stock<strong></a>
 <a href="{{url_for('logout') }}"><strong>Log out<strong></a>
 </body>
 </html>
Add_stock.html:
<! Doctype html>
  <html lang="en">
  <head>
  <title>Add stock</title>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
   <style>
   label{
   display: inline-block;
    width: 150px;
```

```
text-align: right;
     }
/* Add padding to containers */
#form1 {
 padding: 16px;
}
/* Full-width input fields */
input[type=text], input[type=number] input[type=float] input[type=date] {
  height: 30px;
  width: 735px;
  text-align: center;
  clear: both;
  margin-bottom:0px;
  padding-top:5px;
}
input[type=text]:focus,
input[type=number]:focus
input[type=float]:focus
input[type=date]:focus {
 background-color: #ddd;
 outline: none;
}
/* Overwrite default styles of hr */
hr {
 border: 1px solid #f1f1f1;
 margin-bottom: 25px;
}
```

```
/* Set a style for the submit/register button */
.registerbtn {
 background-color: darkblue;
 border-radius: 5px;
 -webkit-border-radius: 5px;
 padding: 4px 14px;
 height:34px;
 width:120px;
 cursor: pointer;
 font-size: 1em;
 border: 1px solid #b5b5b5;
 text-transform:uppercase;
 color:white;
 font-weight:bold;
}
.registerbtn:hover {
 opacity:1;
}
/* Set a grey background color and center the text of the "sign in" section */
#form1 {
 background-color: #f1f1f1;
 text-align: center;
}
div {
     margin-bottom: 10px;
   }
    .sidenav {
 height: 100%;
 width: 200px;
 position: fixed;
```

```
z-index: 1;
 top: 0;
 left: 0;
 background-color: #0059b3;
 overflow-x: hidden;
 padding-top: 20px;
}
/* Style the sidenav links and the dropdown button */
.sidenav a{
 padding: 6px 8px 6px 16px;
 text-decoration: none;
 font-size: 20px;
 color: rgb(239, 239, 239);
 display: block;
 border: none;
 background: none;
 width: 100%;
 text-align: left;
 cursor: pointer;
 outline: none;
}
/* On mouse-over */
.sidenav a:hover, .dropdown-btn:hover {
 color: #111;
}
/* Some media queries for responsiveness */
@media screen and (max-height: 450px) {
 .sidenav {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
```

```
</style>
  <center>
  </head>
  <body style="background-color:white;">
  <h1 style="
  text-align: center;
  color: #fff;
  font-size: 1.6em;
  background: #616161;
  display: block;
  border-radius: 5px;
  margin-bottom: 0px;
  width: 700px;
  padding: 30px 0px 30px 0px;
  line-height: 0px !important;"> <br />ADD STOCK</h1>
  <div class="sidenav">
   <a href="{{url_for('add_stock') }}"><strong>Add stock<strong></a>
   <a href="{{url for('update') }}"><strong>Update stock details<strong></a>
   <a href="{{url_for('view_stock') }}"><strong>View stock<strong></a>
    <a href="{{url for('delete')}}"><strong>Delete stock<strong></a>
   <a href="{{url_for('logout') }}"><strong>Log out<strong></a>
   </div>
  <form method="post" action="{{url_for('add_stock') }}" style="
   background:#f7f7f7;
   width: 700px;
   border:1px solid #ccc;
   padding:30px 0px 30px 0px;
   box-shadow: 0px 5px 5px rgba(0,0,0,0.2);
   margin-top:10px;">
     <label> Product name: &nbsp;&nbsp;</label> <input type="string" name="prodname"</pre>
style="width: 150px" autocomplete="off" >
```

```
<br> <br>>
      <label> Item quantity: &nbsp;&nbsp;</label> <input type="number" name="quantity"
style="width: 150px" autocomplete="off" >
   <br> <br>
   <label
style="width:250px;margin-left:-175px;"> Warehouse location:   </label>
   <select name="warehouse_location">
        <option value="Chennai">Chennai
        <option value="Banglore">Banglore
       </select>
   <br> <br>
   <input class="registerbtn" type="submit" name="submit" value="Submit">
  </form>
  </center>
  </body>
  </html>
Delete_stock.html:
<! Doctype html>
  <html lang="en">
  <head>
  <title>Delete stock</title>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
   <style>
   /*label{
       cursor: pointer;
       display: inline-block;
       padding: 3px 6px;
       text-align: right;
       width: 150px;
```

```
vertical-align: top;
     }
    .error {
           color: white;
           font-family: lato;
           color:red;
           display: inline-block;
           padding: 2px 10px;
   }
   input{
   } */
    label{
    display: inline-block;
     width: 150px;
     text-align: right;
     }
/* Add padding to containers */
#form1 {
 padding: 16px;
}
/* Full-width input fields */
input[type=text], input[type=number] input[type=float] input[type=date] {
 /*width: 20%;
 padding: 15px;
 margin: 5px 0 22px 0;
 display: inline-block;
 border: none;
 background: #f1f1f1;*/
  height: 30px;
  width: 735px;
  text-align: center;
```

```
clear: both;
  margin-bottom:0px;
  padding-top:5px;
}
input[type=text]:focus,
input[type=number]:focus
input[type=float]:focus
input[type=date]:focus {
 background-color: #ddd;
 outline: none;
}
/* Overwrite default styles of hr */
hr {
 border: 1px solid #f1f1f1;
 margin-bottom: 25px;
}
/* Set a style for the submit/register button */
.registerbtn {
 /*font-size:130%;
 color: white;
 padding: 16px 20px;
 margin-left: 10%;
 border: none;
 cursor: pointer;
 width: 10%;
 opacity: 0.9;*/
 background-color: darkblue;
 border-radius: 5px;
 -webkit-border-radius: 5px;
 padding: 4px 14px;
 height:34px;
```

```
width:120px;
 cursor: pointer;
 font-size: 1em;
 border: 1px solid #b5b5b5;
 text-transform:uppercase;
 color:white;
 font-weight:bold;
}
.registerbtn:hover {
 opacity:1;
}
/* Set a grey background color and center the text of the "sign in" section */
#form1 {
 background-color: #f1f1f1;
 text-align: center;
}
div {
     margin-bottom: 10px;
    .sidenav {
 height: 100%;
 width: 300px;
 position: fixed;
 z-index: 1;
 top: 0;
 left: 0;
 background-color: #0059b3;
 overflow-x: hidden;
 padding-top: 20px;
}
```

```
/* Style the sidenay links and the dropdown button */
.sidenav a{
 padding: 6px 8px 6px 16px;
 text-decoration: none;
 font-size: 20px;
 color: rgb(239, 239, 239);
 display: block;
 border: none;
 background: none;
 width: 100%;
 text-align: left;
 cursor: pointer;
 outline: none;
}
/* On mouse-over */
.sidenav a:hover, .dropdown-btn:hover {
 color: #111;
}
/* Some media queries for responsiveness */
@media screen and (max-height: 450px) {
 .sidenav {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
  </style>
  <center>
  </head>
  <body style="background-color:white;">
    <div class="sidenay">
     <a href="{{url_for('add_stock') }}"><strong>Add stock<strong></a>
     <a href="{{url for('update') }}"><strong>Update stock details<strong></a>
     <a href="{{url for('view stock') }}"><strong>View stock<strong></a>
```

```
<a href="{{url_for('delete')}}"><strong>Delete stock<strong></a>
    <a href="{{url_for('logout') }}"><strong>Log out<strong></a>
    </div>
  <h1 style="
  text-align: center;
  color: #fff;
  font-size: 1.6em;
  background: #616161;
  display: block;
  border-radius: 5px;
  margin-bottom: 0px;
  width: 700px;
  padding: 30px 0px 30px 0px;
  line-height: 0px !important;"> <br />Delete stock</h1>
  <form method="post" action="{{url_for('delete_stock') }}" style="
   background:#f7f7f7;
   width: 700px;
   border:1px solid #ccc;
   padding:30px 0px 30px 0px;
   box-shadow: 0px 5px 5px rgba(0,0,0,0.2);
   margin-top:10px;">
   <label> Product name: &nbsp;&nbsp;</label> <input type="text" name="prodname"</pre>
style="width: 150px" autocomplete="off" >
   <br> <br>>
   <input class="registerbtn" type="submit" name="submit" value="Delete">
  </form>
  </center>
  </body>
  </html>
```

```
delete_stock.html(after deleting a stock):
<!DOCTYPE html>
<html>
<style>
.registerbtn {
 /*font-size:130%;
 color: white;
 padding: 16px 20px;
 margin-left: 10%;
 border: none;
 cursor: pointer;
 width: 10%;
 opacity: 0.9;*/
 background-color: darkblue;
 border-radius: 5px;
 -webkit-border-radius: 5px;
 padding: 4px 14px;
 height:34px;
 width:320px;
 cursor: pointer;
 font-size: 1em;
 border: 1px solid #b5b5b5;
 text-transform:uppercase;
 color:white;
 font-weight:bold;
}
</style>
<body>
   <center>
      <h3>Record deleted successfully!</h3>
           <form action="" method="POST">
           <input type="submit" value="Redirect to Dashboard" class="registerbtn"/>
           </form>
```

```
</center>
</body>
</html>
Update_stock.html:
<! Doctype html>
  <html lang="en">
  <head>
  <title>Add stock</title>
   <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
   <style>
   /*label{
       cursor: pointer;
       display: inline-block;
       padding: 3px 6px;
       text-align: right;
       width: 150px;
       vertical-align: top;
    }
   .error {
           color: white;
           font-family: lato;
           color:red;
           display: inline-block;
           padding: 2px 10px;
   }
   input{
   } */
   label{
   display: inline-block;
```

```
width: 150px;
     text-align: right;
     }
/* Add padding to containers */
#form1 {
 padding: 16px;
}
/* Full-width input fields */
input[type=text], input[type=number] input[type=float] input[type=date] {
 /*width: 20%;
 padding: 15px;
 margin: 5px 0 22px 0;
 display: inline-block;
 border: none;
 background: #f1f1f1;*/
  height: 30px;
  width: 735px;
  text-align: center;
  clear: both;
  margin-bottom:0px;
  padding-top:5px;
}
input[type=text]:focus,
input[type=number]:focus
input[type=float]:focus
input[type=date]:focus {
 background-color: #ddd;
 outline: none;
}
```

```
/* Overwrite default styles of hr */
hr {
 border: 1px solid #f1f1f1;
 margin-bottom: 25px;
}
/* Set a style for the submit/register button */
.registerbtn {
 /*font-size:130%;
 color: white;
 padding: 16px 20px;
 margin-left: 10%;
 border: none;
 cursor: pointer;
 width: 10%;
 opacity: 0.9;*/
 background-color: darkblue;
 border-radius: 5px;
 -webkit-border-radius: 5px;
 padding: 4px 14px;
 height:34px;
 width:120px;
 cursor: pointer;
 font-size: 1em;
 border: 1px solid #b5b5b5;
 text-transform:uppercase;
 color:white;
 font-weight:bold;
.registerbtn:hover {
 opacity:1;
}
```

```
/* Set a grey background color and center the text of the "sign in" section */
#form1 {
 background-color: #f1f1f1;
 text-align: center;
}
div {
     margin-bottom: 10px;
   }
   .sidenav {
 height: 100%;
 width: 300px;
 position: fixed;
 z-index: 1;
 top: 0;
 left: 0;
 background-color: #0059b3;
 overflow-x: hidden;
 padding-top: 20px;
}
/* Style the sidenav links and the dropdown button */
.sidenav a{
 padding: 6px 8px 6px 16px;
 text-decoration: none;
 font-size: 20px;
 color: rgb(239, 239, 239);
 display: block;
 border: none;
 background: none;
 width: 100%;
 text-align: left;
 cursor: pointer;
 outline: none;
```

```
}
/* On mouse-over */
.sidenav a:hover, .dropdown-btn:hover {
 color: #111;
}
/* Some media queries for responsiveness */
@media screen and (max-height: 450px) {
 .sidenav {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
  </style>
  <center>
  </head>
  <body style="background-color:white;">
    <div class="sidenav">
     <a href="{{url_for('add_stock') }}"><strong>Add stock<strong></a>
     <a href="{{url_for('update') }}"><strong>Update stock details<strong></a>
     <a href="{{url for('view stock') }}"><strong>View stock<strong></a>
     <a href="{{url_for('delete')}}"><strong>Delete stock<strong></a>
    <a href="{{url for('logout') }}"><strong>Log out<strong></a>
     </div>
  <h1 style="
  text-align: center;
  color: #fff;
  font-size: 1.6em;
  background: #616161;
  display: block;
  border-radius: 5px;
  margin-bottom: 0px;
  width: 700px;
  padding: 30px 0px 30px 0px;
```

```
line-height: 0px !important;"> <br />UPDATE STOCK</h1>
  <form method="post" action="{{url_for('update_stock') }}" style="
   background:#f7f7f7;
   width: 700px;
   border:1px solid #ccc;
   padding:30px 0px 30px 0px;
   box-shadow: 0px 5px 5px rgba(0,0,0,0.2);
   margin-top:10px;">
     <label> Product name: &nbsp;&nbsp;</label> <input type="string" name="prodname"</pre>
style="width: 150px" autocomplete="off" >
   <br> <br>>
      <label> Item quantity: &nbsp;&nbsp;</label> <input type="number" name="quantity"
style="width: 150px" autocomplete="off" >
   <br> <br>>
   <label
style="width:250px;margin-left:-175px;"> Warehouse location:   </label>
   <select name="warehouse location">
        <option value="Chennai">Chennai
        <option value="Banglore">Banglore
       </select>
   <br> <br>>
  <input class="registerbtn" type="submit" name="submit" value="Update">
  </form>
  </center>
  </body>
  </html>
```

View_stock.html: <!DOCTYPE html> <html lang="en"> <head> <style> table { margin: 0 auto; font-size: large; border: 1px solid black; } h1 { text-align: center; color: #006600; font-size: xx-large; font-family: 'Gill Sans', 'Gill Sans MT', 'Calibri', 'Trebuchet MS', 'sans-serif'; } td { background-color: #E4F5D4; border: 1px solid black; } th, td { font-weight: bold; border: 1px solid black; padding: 10px; text-align: center; } td { font-weight: lighter;

```
}
     .sidenav {
 height: 100%;
 width: 300px;
 position: fixed;
 z-index: 1;
 top: 0;
 left: 0;
 background-color: #0059b3;
 overflow-x: hidden;
 padding-top: 20px;
}
/* Style the sidenav links and the dropdown button */
.sidenav a{
 padding: 6px 8px 6px 16px;
 text-decoration: none;
 font-size: 20px;
 color: rgb(239, 239, 239);
 display: block;
 border: none;
 background: none;
 width: 100%;
 text-align: left;
 cursor: pointer;
 outline: none;
}
/* On mouse-over */
.sidenav a:hover, .dropdown-btn:hover {
 color: #111;
}
/* Some media queries for responsiveness */
```

```
@media screen and (max-height: 450px) {
 .sidenav {padding-top: 15px;}
 .sidenav a {font-size: 18px;}
}
  </style>
</head>
<body>
  <div class="sidenav">
    <a href="{{url_for('add_stock') }}"><strong>Add stock<strong></a>
    <a href="{{url for('update') }}"><strong>Update stock details<strong></a>
    <a href="{{url_for('view_stock') }}"><strong>View stock<strong></a>
    <a href="{{url_for('delete')}}"><strong>Delete stock<strong></a>
    <a href="{{url for('logout') }}"><strong>Log out<strong></a>
    </div>
   <div class="container" >
    <thead>
      Product name
         Item quantity
         Warehouse location
      </thead>
    {% for item in products %}
     {{item.PRODNAME}}
```

```
{(item.QUANTITY}}
{(item.WAREHOUSE_LOCATION}}
```

GitHub & Project Demo Link

Github link: https://github.com/IBM-EPBL/IBM-Project-15248-1659595914

<u>Video demo link : https://youtu.be/TfzDwWgljKc</u>