Inventory Management System for Retailers in Cloud Application Development REPORT

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1.INTRODUCTION

O Project Overview:

Inventory management is one of the pillars of a successful retail operation. Retail inventory management techniques help stores and ecommerce sellers satisfy customers, reduce costs and increase profitRetail inventory management is the process of ensuring you carry merchandise that shoppers want, with neither too little nor too much on hand. By managing inventory, retailers meet customer demand without running out of stock or carrying excess supply.

In practice, effective retail inventory management results in lower costs and a better understanding of sales patterns. Retail inventory management tools and methods give retailers more information with which to run their businesses, including:

- Product locations
- Quantities of each product type
- ☐ Which stock sells well and which doesn't, by location and sales channel.
- Profit margin by style, model, product line or item
- Ideal amount of inventory to have in back stock and storage
- How many products to reorder and how often
- When to discontinue a product
- How changing seasons affect sale

O Purpose:

☐ Minimises Out-of-Stocks:

To avoid disappointing customers and missing sales, retailers want to avoid running out of inventory. Retailers can use inventory management tools to determine how much stock is "just right" to have on hand, neither too much nor too little. This amount will be larger for bestsellers than for unpopular products. Also, with real-time information on sales and stock, retailers can react quickly by reordering, transferring stock from another location or drop shipping to the customer.

□ Improves Profit Margins:

With lower inventory costs and enough supply to fill every order, retailers improve profitability.

Prevents Spoilage and Obsolescence:

Inventory management helps retailers address another costly inefficiency that happens when products expire or become obsolete. This phenomenon can apply to perishables that have a limited shelf life, such as milk and meat, or a non-perishable that becomes obsolete because

consumer tastes and technology change. For example, season collections or holiday-specific packaging. Or when a piece of consumer technology adds a popular new feature, the old models may face plummeting demand: Consider how the rise of smart televisions sunk demand for models that weren't capable of streaming content.

Improves Multi-Channel and Omnichannel Performance and Order Fulfilment:

If you are selling via physical stores, your website and third-party merchants, it can be difficult to keep correct inventory counts across all channels. Having accurate inventory data across selling channels lets you use your inventory more efficiently, ultimately getting the product to consumers faster.

Simplifies Processes and Facilitates Growth:

Strong inventory management also reduces friction in your systems as sales grow. Shipping, receiving and order fulfilment run more smoothly, and you minimise errors, customer complaints and staff stress.

Reduces Shrinkage:

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Shrinkage is inventory loss due to shoplifting, product damage, vendor mistakes or fraud, employee theft and administrative errors. According to a <u>survey by the FMI food industry</u> <u>association</u>, the average supermarket loses up to 3% of sales through shrinkage. A <u>National Retail Federation survey</u> puts average shrinkage for its members at 1.4% of sales in 2019. This data suggests that most losses stem from incorrectly recording inventory on intake, miscounting it or misplacing it. Stronger retail inventory management could reduce shrinkage by at least half.

Eases Supply Chain Management:

Having a firm grip on inventory and sales trends helps you manage your supply chain better. You can use the replenishment system that works best for you, whether that's <u>just-in-time</u> <u>ordering</u> or fewer, bigger orders. Retail inventory management helps you determine your economic order quantity (EOQ), which is the ideal order size to minimise inventory costs including holding, shortage and ordering expenses. The EOQ formula, which factors in demand in units, ordering costs such as shipping charges and holding costs, works best when these variables remain consistent over time. Learn more about the EOQ formula.

Improves Customers Satisfaction:

When customers get the products they want faster with fewer mistakes or out-of-stocks, it increases customer loyalty.

4

Improves Forecasting:

You can use data such as historical sales results and available inventory to project future sales, growth and capital needs. These forecasts are vital to your budgeting and guide spending for marketing, product development and staffing

2 LITERATURE SURVEY

Literature Survey: Inventory Management System for Retailers

Inventory Management System for Retailers is a management of process of distributing the products to the Shop owners from retailers. This management reduce the working cost & functional cost and also helps to know the demand over the customers.

1.Existing Solution:

• iVentRetail

Reference Link: https://ivend.com/retail-inventory-management-software/

• Zoho Inventory

Reference Link: https://www.zoho.com/in/inventory/

• Inventory management for retail companies: A literature review

and current trends Reference Link:

 $https://www.researchgate.net/publication/352235223_Inventory_management_for$

_retail_companies_A_literature_review_and_current_trends

• Development of inventory management system

Reference Link: https://ieeexplore.ieee.org/document/5478077 Inference

from the existing solution:

The requirement for an indication, a tool, and a methodology to determine the business's

trend and control inventories.

The decision for inventory management is based on

• Data from different key performance metrics, which take into account

several aspects of the inventory influencing the business and

- Methodology (such as AUD and MDP) to forecast revenue and discount on the products.
- Tools (such as RFID and barcodes) to maintain correct records across digital and physical databases.

Drawbacks of Inventory management:

- Poor tracking due to the customer behaviour.
- Changing demand and Overselling.
- Supply chain and logistics complexity including warehouse management.
- Insufficient order management.
- Forecasting inventory seasonal buys due to depreciation, market downs,
 product damage and theft.
- Stock predictions.
- Chat bot or any other AI tools for communication will be lag.
- No individual email tracking.
- Completely in manual input.
- [1] Automated Reordering and In-Stock Information, And System Crash

ADVANTAGE: Computerized inventory informs employees and customers within seconds whether an item is in stock. Because the inventory is synced with sales, there is a running tally of what is in stock and what isn't. This helps flag reordering needs and provides better service to customers. As inventory drops below a specific threshold, new orders are placed with vendors and tracked to let customers know when the new products will arrive.

DISADVANTAGE: 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 the data they need. Business owners should back up data regularly to protect against data loss.

[2] Integration With Accounting and Malicious Hacks

ADVANTAGE: Many of the computerized inventory platforms integrate with accounting software to track cash flow. This makes the process of transferring inventory costs and assets between programs seamless and reduces the need for additional bookkeeping costs. Financial statements are more easily generated with shared data between inventory and bookkeeping.

DISADVANTAGE: Hackers look for any way to get a 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

[3] Forecasting and Planning and Reduced Physical Audits

ADVANTAGE: Inventory management software does more than track where inventory is located and when to reorder it. A data collection system is used to create needed forecasting and strategic planning reports. Business owners review trends regarding which products do well in certain months or during specific cyclical seasons. Business owners use this data to plan for growth and order inventory intelligently to best utilize cash flow resources.

DISADVANTAGE: 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 losses such as spoilage or breakage. Audits also help business owners identify potential internal theft and manipulation of the computerized inventory system.

[4] Simplicity and Technical Issues

ADVANTAGE: Most business owners are not accountants or bookkeepers by trade and find it challenging to do most accounting tasks. This is where accounting software programs give a business owner advantages. A wide variety of accounting software programs are consumer friendly. Business owners can shop around to find a program that is easy to install, learn and use. Many programs provide prompts for the type of data that should be entered in each section. Once the system is

established with bank accounts, debts, and vendors, the business owner only needs to update information

DISADVANTAGE: When dealing with computers, issues can arise. You may be completing year-end data for your accountant and experiencing a power outage. Computers might acquire a virus and fail. There is also the potential of users incorrectly performing software tasks that they are not familiar with. If a user tries to do one thing but inadvertently does something else, it might take some work to undo the error

[5] Reliability, Cost-Effectiveness, and Incorrect Information

ADVANTAGE: Most business owners are not accountants or bookkeepers by trade and find it challenging to do most accounting tasks. This is where accounting software programs give a business owner advantages. A wide variety of accounting software programs are consumer friendly. Business owners can shop around to find a program that is easy to install, learn and use. Many programs provide prompts for the type of data that should be entered in each section. Once the system is established with bank accounts, debts, and vendors, the business owner only needs to update information as it comes Most of the major software programs make using the program simple. The math is accurate and reliable, so a business owner can accurately determine available funds at any time

DISADVANTAGE: Business owners can do a lot to mitigate the disadvantages and potential problems

Reference:

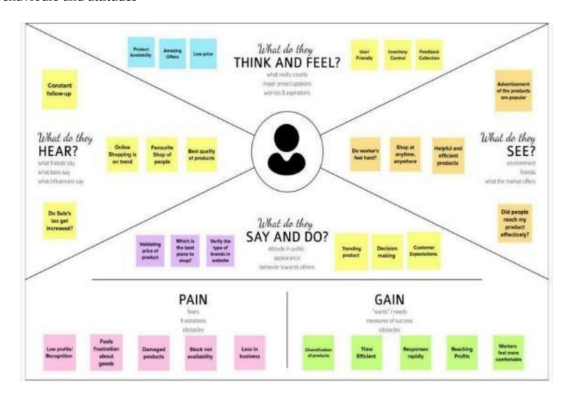
[1] J.C.F. Ehrenthal et.al, "Demand seasonality in retail inventory management", European Journal of Operational Research, Volume 238, Issue 2,2014, Pages 527-539, ISSN 0377-2217,

https://doi.org/10.1016/j.ejor.2014.03.030. [2] Xin Tian a,b, Haoqing Wang a,b, Erjiang E c,*, "Forecasting intermittent demand for inventory management by retailers: A new approach", Journal of Retailing and Consumer Services, Volume 62, September 2021, 102662,

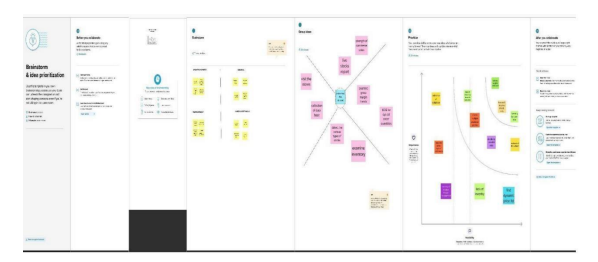
3 .IDEATION & PROPOSED SOLUTION:

O Empathy Map Canvas

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes



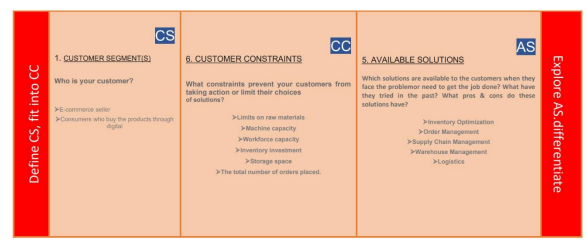
O Brainstorming:

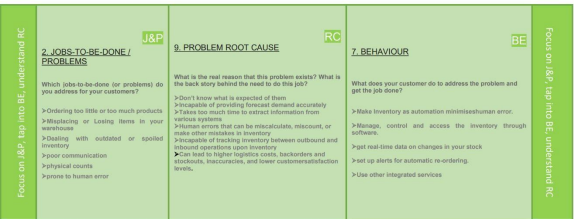


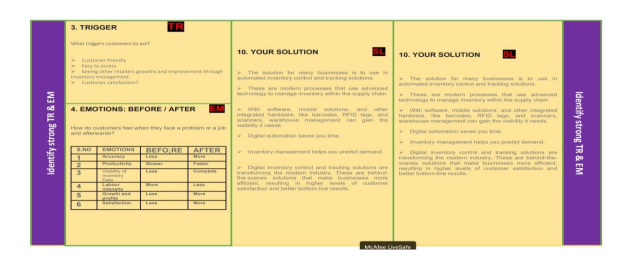
O Proposed Solution		

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Retailers who run their business with large scale or small scale stocks. It is crucial for an organization today to understand its inventory to achieve both efficient and fast operations, that too, at an affordable cost. Lack of the right inventory at the right time can mean back orders, excess inventory, etc. These drive up costs. Late delivery due to stock-outs is bound to give you a bad reputation. Inaccurate calculations of stock and price. Late deliveries are due to late planning. Poor tracking may lead to back orders. Overstocking of discounted products and neglecting the trends of seasonal sales may result in excess inventory. Therefore considering the economic crisis of the retailers and to reduce the manpower efficiently while handling data, it is very important to have a best inventory management system for retailers.
2.	Idea / Solution description	Applications have been developed to help retailers track and manage stocks related to their own products. The System will ask retailers to create their accounts by providing essential details. Retailers can access their accounts by logging into the application. Once retailers successfully log in to the application they can update their inventory details, also users will be able to add new stock by submitting essential details related to the stock. They can view details of the current inventory. The System will automatically send an email alert to the retailers if there is no stock found in their accounts. So that they can order new stock.
3.	Novelty / Uniqueness	User can track the record of goods available using the application. Inventory tracking helps to improve inventory management and ensures that having optimal stock available to fulfil orders. Reduces manpower, cost and saves time. Emails will be sent automatically While stocks are not available. Makes the business process more efficient. Improves organizations performance.
4.	Social Impact / Customer Satisfaction	Customer satisfaction is the key for success of a business. The availability of product is just one way in which an inventory management system creates customer satisfaction. Inventory management systems are designed to monitor product availability, determine purchasing schedules for better customer interaction.
5.	Business Model (Revenue Model)	How Inventory Management Works? Sells Priests of sells (distributions printing) Merriagement Processing Merriagement Systems Mer
6.	Scalability of the Solution	Scalability is an aspect or rather a functional quality of a system, software or solution. This proposed system for inventory management system can accommodate expansion without restricting the existing workflow and ensure an increase in the output or efficiency of the process.

Problem Solution fit2:







4. REQUIREMENT ANALYSIS

Functional requirement:

FR No.	Functional Requirement (Epic)	ctional 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 Notification through Phone number		
FR-4	Update inventory details	Notification through Email Notification through Phone number		
FR-5	Add new stock	Notification through Email Notification through Phone number		
FR-6	Unavailability of stock	Alert notification through Email, Phone Number		

*IBM Cloud Account

* IBM Cloud CLI

*Docker CLI

*SendGrid

*Node js

*HTML & CSS *Mongo DB *TimeScript
*Mongo DB Express

* Angular Modules *IBM Object storage

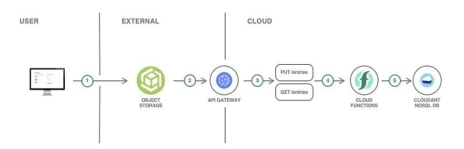
*Mongo DB Database IBM cloud

NON_- Functional requirement:

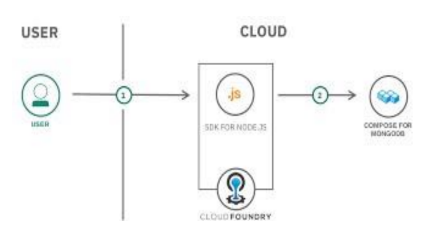
FR No.	Non-Functional Requirement	Description
NFR-1 Usability		The System will automatically send an email alert to the retailers if there is no stock found in theiraccounts. So that they can order new stock.
NFR-2	Security	Retailers can access their accounts by logging into the application. With Registered Mail id only retailers can log into the application. So it provide authentication.
NFR-3	Reliability	Inventory tracking helps to improve inventory management and ensures that having optimalstock available to fulfill orders.
NFR-4	Performance	User can track the record of goods available using the application.
NFR-5	Availability	The availability of product is just one way in which an inventory management system creates customer satisfaction

5. PROJECT DESIGN

Data Flow Diagrams:



Technical Architecture:





S. No	Component	Description	Technology	
	User Interface	How user interacts with application, e.g. Mobile App, Chatbot.	HTML, CSS, Node JS,MongoDB	
1.	Application Logic-1	Logic for a process in the application	Node JS	
2.	Application Logic-2	Logic for a process in the application	SendGrid	
3.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant	
4.	Database	Data Type, Configurations etc.	MongoDB	
5.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloud.	
6.	File Storage	File storage requirements	IBM Object Storage	

User Stories:

User Type Functional User Story User S Requirement Number (Epic)		User Story / Task	Acceptance criteria	Priority	Release	
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
	9	USN-3	As a user, I can register for the application through Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail	I can receive confirmation email & click confirm	Medium	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password	I can enter into my account	High	Sprint-1
	Dashboard	USN-6	As a user, it displays all top brands and offersof product	I can avail the recent offerin sale	High	Sprint-2
Customer (Web user)	Application	USN-7	As a user, I can register, login and shop the products easily	I can access my shopping very soon	High	Sprint-3
Customer Care Executive	Update Inventory details	USN-8	To keep track of order and availability of stock in inventory	I can control the inventory stock correctly	High	Sprint-4
Administrator	Add new stock	USN-9	To add new products into the application	I can provide new trend products in an application for customer needs	High	Sprint-3
Customer Care Executive	Verify customer feedback	USN-10	To design application that meets user's desires	I can satisfy the customer expectations	High	Sprint-4
Customer Care Executive	Inventory Control	USN-11	To refill the unavailability of stock in inventory	I can alert notification through email	Medium	Sprint-2
Administrator	Performance of Application	USN-12	To make the business process more efficient	I can save time, cost to fulfil orders by improving the inventory management	High	Sprint-4

6.PROJECT PLANNING & SCHEDULING

Sprint Planning & Estimation:

Functional Requirement (Epic)	User Story Number	User Story / Task
Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.
	USN-2	As a user, I will receive confirmation email once I have registered for the application
	USN-3	As a user, I can register for the application through Facebook
	USN-4	We create API key to login the Facebook account through login
	USN-5	As a user, I can register for the application through Gmail
	USN-6	We create the API key to generate the Gmail through login
	USN-7	As a user, I can register for the application through GitHub
	USN-8	We create the API key to generate the GitHub through login
	USN-8	We are connected the backend to the node.js
Login	USN-9	As a user, I can log into the application by entering email & password
	USN-10	To add the backend to the login profile details
Dashboard	USN- 11	As a user, it display all top brands and offer of product
	USN- 12	We are shown in the total profit and debit on the employee's profile
	USN- 13	We can monitor all the dashboard mini version in the main lobe
	USN- 14	We connect to the backend and create the collection path's
Employee dashboard	USN- 15	We create the employee upload details and employee Name, Mobile No, Address, Employee's profile
	USN- 16	We can Manage the entire Employee personal info
Stock Report	USN- 17	We manage the stock details and maintain the old stock's and new stock's details
	USN- 18	We can add the new stocks and maintain the count
Customer Dashboard	USN- 19	We can manage the customer info and purchasing materials and amount
	USN- 20	We can maintain the customer collections to purchasing material and amount
Sell Report	USN- 21	We add the selling material's and we maintain the accounts
	USN- 22	We are manage the sell report to our side
Suppliers	USN-23	We are add the suppliers list and, we are maintain the stock list
	USN-24	We can monitor the stock list

Sprint Delivery Sch	<u>edule:</u>		

Functional Requirement (Epic)	User Story Number	User Story / Task
Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.
	USN-2	As a user, I will receive confirmation email once I have registered for the application
	USN-3	As a user, I can register for the application through Facebook
	USN-4	We create API key to login the Facebook account through login
	USN-5	As a user, I can register for the application through Gmail
	USN-6	We create the API key to generate the Gmail through login
	USN-7	As a user, I can register for the application through GitHub
	USN-8	We are connected the backend to the node.js
Login	USN-9	As a user, I can log into the application by entering email & password
	USN-10	To add the backend to the login profile details
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Suppliers	USN-23	We are add the suppliers list and, we are maintain the stock list
	USN-24	We can monitor the stock list

Reports from JIRA:

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	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19Nov 2022

7.CODING & SOLUTIONING Index.html

<u>Index.html</u>: (Compressed code)

<!doctype html><html lang="en"><head> <meta charset="utf-8"> <title>Inventory_Managing_System</title> <base href="/"> <meta name="viewport" content="width=device-width, initial-scale=1"> <link rel="icon" type="image/x-icon" href="favicon.ico"> <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css"> <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css"> </head><body > <div class="g-signin2" data-onsuccess="onSignIn" data-longtitle="true"></div > <script src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.11.6/dist/umd/popper.min.js" integrity="sha384oBqDVmMz9ATKxlep9tiCxS/Z9fNfEXiDAYTujMAeBAsjFuCZSmKbSSUnQlmh/jp3" crossorigin="anonymous"></script> <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/js/bootstrap.min.js" integrity="sha384IDwe1+LCz02ROU9k972gdyvl+AESN10+x7tBKgc9I5HFtuNz0wWnPclzo6p9vxnk" crossorigin="anonymous"></script> <app-root>Loading....</app-root></body></html>

Header

Header.component.html : (Compressed code)

<header id="my-header"> <!-- Nav Bar --> <nav class="navbar bg-dark navbar-expand-lg"> <!-- Sidebar Collapse Button--> <button class="navbar-toggler ml-auto mr-2" type="button" data-toggle="collapse" data-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation" > <i class="fas fa-bars"></i> </button> <div class="collapse navbar-collapse" id="navbarNav" style="flex-direction: row-reverse; marginright: 8rem" > class="nav-item"> Home cli class="nav-item"> Staff cli class="nav-item"> Contact us cli class="nav-log Out </div> </nav> <!-- //Nav Bar --></header> <!-- //HEADER -->

Header.component.ts: (Compressed code)

import { Component, Onlnit } from '@angular/core';@Component({ selector: 'app-header', templateUrl: './header.component.html', styleUrls: ['./header.component.css']})export class HeaderComponent implements Onlnit { constructor() { } ngOnlnit(): void { }}

Output:



Footer.component

footer.component.html: (code)

<h5>TCE-Inventory_Mananging_system- copyright © 2022</h5>

footer.component.ts:(code)

Outnut:

import { Component, Onlnit } from '@angular/core';@Component({ selector: 'app-footer', templateUrl: './footer.component.html', styleUrls: ['./footer.component.css']})export class FooterComponent implements Onlnit { constructor() { } ngOnlnit(): void { }}

Signup page

<u>signup.component.html</u>: (Compressed code)

<div class="outer"> <div class="container"> <div class="row"> <div class="offset-md-2 col-lg-5 col-md-7</p> offsetlg-4 offset-md-3"> <div class="panel border bg-white"> <div class="panel-heading"> <h2 class="pt-3" fontweight-bold">Create New Account</h2> </div> <div class="panel-body pt-3 p-3 "> <form [formGroup]="signupForm"> < div class="form-group mt-1 p-3 "> < label style="font-weight: bold;">User Name</label> <div class="input-field"> <input [class.error]="signupForm.controls['username'].dirty && signupForm.hasError('required','username')" formControlName="username" type="text" placeholder="username"> </div> </div> <div class="form-group mt-1 p-3 pt-0"> <label style="font-weight: bold;">Email</label> <div class="input-field"> <input [class.error]="signupForm.controls['email'].dirty && signupForm.hasError('required','email')" formControlName="email" type="email" placeholder="Email"> </div> </div> <div class="form-group p-3 pt-0"> <label style="font-weight: bold;">Password</label> <div class="input-field"> <input [class.error]="signupForm.controls['password'].dirty && signupForm.hasError('required','password')" formControlName="password" [type]="type" placeholder="password"> < span (click)="hideShowPass()" class="fa {{eyelcon}}"> </div> </div> <div class="p-3"> <button (click)="(onSubmit())" type="submit" class="btn btn-primary btn-block mt-4 w-100">Register</button> </div> <div class="col-12 text-center"> Already Have an Account </div> <div class="p-3 pt-0"> <button routerLink="/" type="submit"</pre> class="btn btn-primary btn-block mt-4 w-100">Login</button> </div> </form> </div> <!-- <div class="mx-3" my-2 py-2 bordert"> <div class="text-center py-3"> <img src="https://www.google.com/imgres?imgurl=https%3A%2F%2Fupload.wikimedia.org%2Fwikipedia%2Fcomm

Facebook_Logo_%25282019%2529.png&imgrefurl=https%3A%2F%2Fen.m.wikipedia.org%2Fwiki%2FFile%3AF acebook_Logo_%25282019%2529.png&tbnid=88uK7HVkxanl6M&vet=12ahUKEwjdmuq2xPb6AhV0SXwKHf3A CLsQMygBegUIARDcAQ..i&docid=_uHtFfQJL3HJjM&w=768&h=768&q=facebook%20icon%20png&ved=2ahUKE

ons%2Fthumb%2F0%2F05%2FFacebook_Logo_%25282019%2529.png%2F768px-

wjdmuq2xPb6AhV0SXwKHf3ACLsQMygBegUIARDcAQ" alt=""> <img

src="https://www.google.com/imgres?imgurl=https%3A%2F%2Fcdn.imgbin.com%2F17%2F10%2F21%2Fgoogle-suite-icon-google-icon-

LmAAJV07.jpg&imgrefurl=https%3A%2F%2Fimgbin.com%2Fpng%2FLmAAJV07%2Fgoogle-suite-icongoogleicon-png&tbnid=ial2z-6JPh4u8M&vet=12ahUKEwj3toL9xPb6AhWVumMGHZS-

Dk4QMygDegUIARDHAQ..i&docid=mECpCMCgMOTADM&w=800&h=800&q=google%20icon%20png&ved=2ah UKEwj3toL9xPb6AhWVumMGHZS-Dk4QMygDegUIARDHAQ" alt=""> <img

src="https://www.google.com/imgres?imgurl=https%3A%2F%2Flogosworld.net%2Fwpcontent%2Fuploads%2F2020%2F11%2FGitHub-

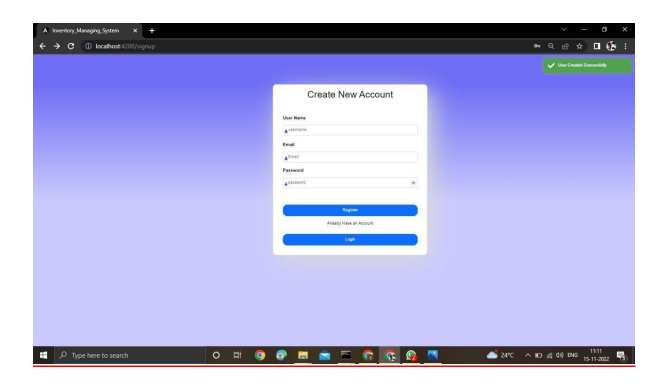
Logo.png&imgrefurl=https%3A%2F%2Flogosworld.net%2Fgithub-

 $logo\%2F\&tbnid=8AE_J5pAtu3iiM\&vet=12ahUKEwj7iKKMxfb6AhWG_jgGHeuQDhMQMygFegUIARDMAQ..i\&docid=TXCcjLeV5gKBaM\&w=3840\&h=2160\&q=github\%20icon\%20png\&ved=2ahUKEwj7iKKMxfb6AhWG_jgGHeuQDhMQMygFegUIARDMAQ" alt=""> </div> </div>$

signup.component.ts (compressed Code):

import { Component, Onlnit } from '@angular/core';import { FormBuilder, FormControl, FormGroup,
Validators,} from '@angular/forms';import ValidateForm from 'src/app/helpers/validateform';import {
AuthService } from 'src/app/services/auth.service';import { ToastrService } from 'ngx-toastr';import { Router }
from '@angular/router';@Component({ selector: 'app-signup', templateUrl: './signup.component.html',
styleUrls: ['./signup.component.css'],})export class SignupComponent implements Onlnit { type: string =
'password'; isText: boolean = false; eyelcon: string = 'fa fa-eye-slash'; signupForm!: FormGroup; constructor(
private toastr: ToastrService, private fb: FormBuilder, public authService: AuthService, public router: Router) {}
ngOnlnit(): void { this.signupForm = this.fb.group({ email: ['', Validators.required], username: ['',
Validators.required], roles: [['admin'], Validators.required], password: ['', Validators.required], }); }
hideShowPass() { this.isText = !this.isText; this.isText ? (this.eyelcon = 'fa-eye') : (this.eyelcon = 'fa-eye-flash');
this.isText ? (this.type = 'text') : (this.type = 'password'); } onSubmit() { if (this.signupForm.valid) {
this.authService.signup(this.signupForm.value).subscribe((response) => { this.toastr.success('User Created
Successfully'); this.router.navigate(['/']); }, (err) => { this.toastr.error(err.message); }); } else {
ValidateForm.validateAllFormFileds(this.signupForm); this.toastr.warning('Please Enter All the Fields'); }}}

OUTPUT:



Login Page

login.component.html: (Compressed Code)

<div class="outer"> <div class="container"> <div class="row"> <div class="offset-md-2 col-lg-5 col-md-7
offsetlg-4 offset-md-3"> <div class="panel border bg-white"> <div class="panel-heading"> <h2 class="pt-3
fontweight-bold"> Login</h2> </div> <div class="panel-body pt-3"> <form [formGroup]="loginForm"> <div
class="form-group pt-3 p-3"> <label style="font-weight: bold;">User Name</label> <div class="input-field
mt1" [class.error]="loginForm.controls['username'].dirty && loginForm.hasError('required','username')">
 <input formControlName="username" type="text"
placeholder="username">

</div> </div> <small *ngIf="loginForm.controls['username'].dirty &&

loginForm.hasError('required','username')" class="text-danger p-3">*username is required</small> <div class="form-group pt-3 p-3"> <label style="font-weight: bold;">Password</label> <div class="input-field mt-1" [class.error]="loginForm.controls['password'].dirty && loginForm.hasError('required','password')"> <input formControlName="password" [type]="type" placeholder="password"> </div> </div> <small

*nglf="loginForm.controls['password'].dirty && loginForm.hasError('required','password')" class="text-danger p-3">*password is required</small> <div class="form-inline fr p-3 pt-1"> forget password ? </div> <div class="p-3"> <button (click)="(onSubmit())" type="submit" class="btn btn-primary btn-block mt-4 w-100">Login</button> </div> <div class="p-3 pt-0"> <button routerLink="/signup" type="submit" class="btn btn-primary btn-block mt-4 w-100">Register</button> </div> <div class="mx-3 my-2 py-2 bordert"> <div class="text-center py-3"> <img

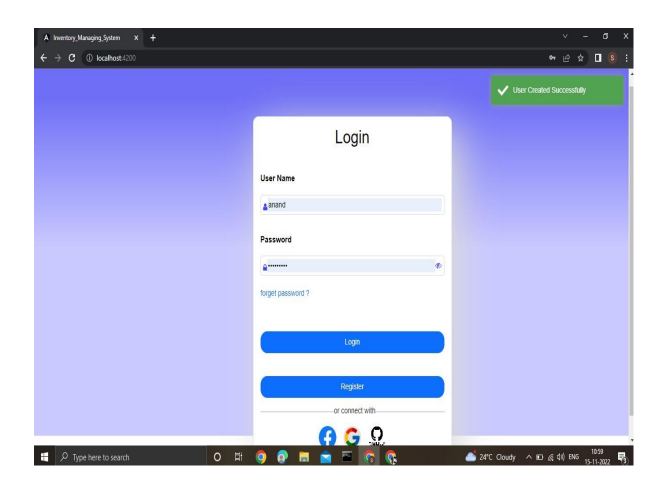
src="https://upload.wikimedia.org/wikipedia/commons/thumb/0/05/Facebook_Logo_%282019%29.png/768p x-Facebook_Logo_%282019%29.png" alt=""> <img

src="https://logosworld.net/wp-content/uploads/2020/11/GitHub-Logo.png" alt=""> </div> </div> </div> </div> </div>

login.component.ts:

<div class="outer"> <div class="container"> <div class="row"> <div class="offset-md-2 col-lg-5"</pre> col-md-7 offset-lg-4 offset-md-3"> <div class="panel border bg-white"> <div class="panel-heading"> <h2 class="pt-3 font-weight-bold">Login</h2> </div> <div class="panel-body pt-3"> <form [formGroup]="loginForm"> <div class="form-group pt-3 p-3 "> <label style="font-weight: bold;">User Name</label> <div class="input-field mt-1" [class.error]="loginForm.controls['username'].dirty && loginForm.hasError('required','username')"> <input formControlName="username" type="text" placeholder="username"> </div> </div> <small *ngIf="loginForm.controls['username'].dirty && loginForm.hasError('required','username')" class="text-danger p-3">*username is required</small> <div class="form-group pt-3 p-3"> <label style="font-weight: bold;">Password</label> <div class="input-field mt-1" [class.error]="loginForm.controls['password'].dirty && loginForm.hasError('required','password')"> <input formControlName="password" [type]="type" placeholder="password"> < span (click)="hideShowPass()" class="fa {{eyelcon}}"> </div> </div> <small *nglf="loginForm.controls['password'].dirty && loginForm.hasError('required','password')" class="text-danger p-3">*password is required</small> <div class="form-inline fr p-3 pt-1"> forget password ? </div> <div class="p-3"> <button (click)="(onSubmit())" type="submit" class="btn btn-primary btn-block mt-4 w100">Login</button> </div> <div class="p-3 pt-0"> <button routerLink="/signup" type="submit" class="btn bordert"> < div class="text-center py-3"> </div> </div> </div> </div> </div> </div>

OUTPUT:



NavBar Page

NAVBAR.COMPONENT HTML: *(Compressed code)

<!-- SIDEBAR --><nav id="sidebar">
> class="nav-item"> <i class="fa fadashboard"></i> Dashboard <i class="fa fa-file"></i>Products class="nav-item"> <a class="nav-link" [ngClass]="router.url.includes('/addreport') ? 'active' : " "</pre> href="addreport"><i class="fa fa-upload"></i>Add Products li class="nav-item"> <i class="fa fa-file"></i>Stocks class="nav-item"> <i class="fa fa-upload"></i>Add Stocks <i class="fa fasuitcase"></i>Add sell <i class="fa fa-sellsy"></i>Sell Report class="nav-item"> <i class="fa fa-suitcase"></i>Suppliers <i class="fa fasuitcase"></i>Add Suppliers class="nav-item"> <i class="fa fa-users"></i> Employees class="nav-item"> <i class="fa fa-upload"></i>New Employees

NAVBAR.COMPONENT.ts: *(Compressed code)

import { Component, OnInit } from '@angular/core';import { Router } from '@angular/router';@Component({ selector: 'app-navbar', templateUrl: './navbar.component.html', styleUrls: ['./navbar.component.css']})export class NavbarComponent implements OnInit { public customerRoute: string = '/customer'; constructor(public router: Router) { } ngOnInit(): void { }}

OUTPUT:



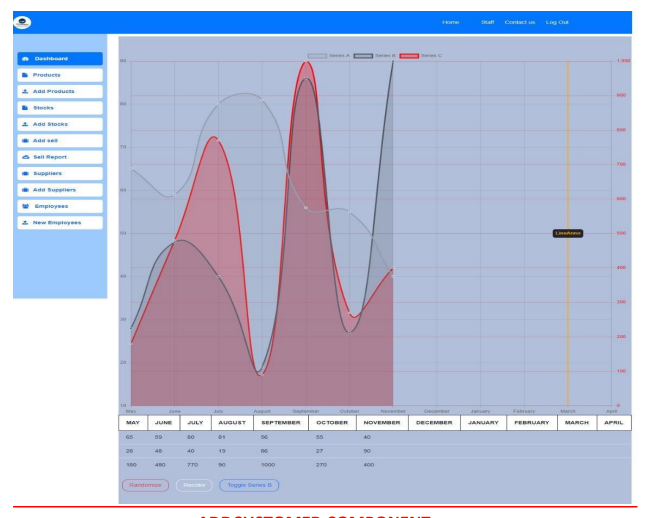
Dashboard

dashboard.component.html(Compressed code)

<app-header></app-header><div class="row"> <div class="col-2"> <app-navbar></app-navbar> </div> <div class="col-10"> <div class="col-10"> <div class="col-10"> </div> </div> </div> </div>

dashboard.component.ts(Compressed code)

OUTPUT:



ADDCUSTOMER.COMPONENT

addcustomer.component.html:(Compressed Code)

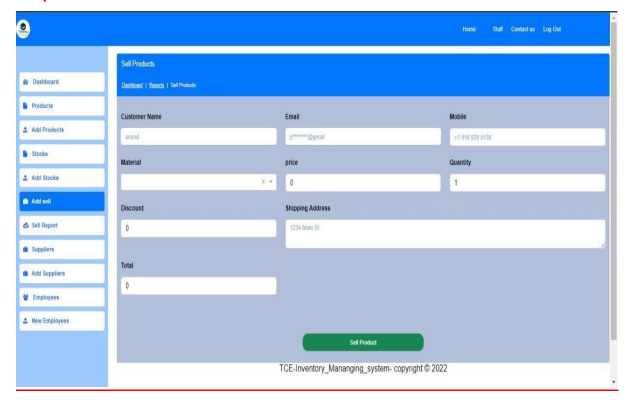
<div class="row"> <div class="col-2"> <app-navbar></app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div</pre> class="float-left"> <h3>Sell Products</h3> </div> <div class="float-right"> <div class="d-flex"> <nav arialabel="breadcrumb"> Dashboard Reports Reports class="breadcrumb-item active" aria-current="page"> Sell Products </nav> </div> </div> <div class="content-wrapper"> <div class="row mx-0 mt-2"> <div class="col-lg-12"> <div class="form-row</pre> row"> <div class="form-group col-md-4"> <label for="firstname">Customer Name</label> <input type="text" class="form-control" id="name" placeholder="anand" [(ngModel)]="name" /> </div> <div class="form-group col-md-4"> <label for="Email">Email</label> <input type="email" class="form-control" id="name" placeholder="p******@gmail" [(ngModel)]="email" /> </div> <div class="form-group col-md-4"> <label for="mobile">Mobile</label> <input type="number" class="form-control" id="mobile" placeholder="+1 916 920 0130" [(ngModel)]="mobile" /> </div> <div class="form-group col-md-4 mt-4"> <label for="lasttname">Material</label> <ng-select [items]="report" #select bindLabel="ptitle" dropdownPosition="auto" bindValue="ptitle" labelForId="album" placeholder="Select album" [virtualScroll]="true" [(ngModel)]="material" (change)="onAdd(\$event)"> < ng-template ng-option-tmp letitem="item" let-search="searchTerm"> <div>Title: {{item.ptitle}}</div> <small>P-code: {{item.pcode}}</small> <small>Brand: {{item.pbrand}}</small> </ngtemplate> </ng-select> </div> <div class="form-group col-md-4 mt-4"> <label for="price">price</label> <input

type="number" class="form-control" id="price" placeholder="item" [(ngModel)]="price" readonly /> </div> <div class="form-group col-md-4 mt-4"> <label for="price">Quantity</label> <input type="number" class="form-control" (change)="changeData()" id="quantity" placeholder="item" [(ngModel)]="qty" /> </div> <div class="form-group col-md-4 mt-4"> <label for="price">Discount</label> <input type="number" class="form-control" id="discount" placeholder="item" [(ngModel)]="discount" /> </div> <div class="formgroup col-md-8 mt-4"> <label for="inputAddress">Shipping Address</label> <textarea type="text" class="form-control" id="inputAddress" placeholder="1234 Main St" [(ngModel)]="address"></textarea> </div> <div class="form-group col-md-4 mt-4"> <label for="price">Total</label> <input type="number" class="form-control" id="discount" placeholder="item" readonly [(ngModel)]="total" /> </div> </div>

addcustomer.component.ts(Compressed Code):

import { Component, Onlnit } from '@angular/core';import { ActivatedRoute, Router } from '@angular/router';import { Customer } from 'src/app/models/customer.model';import { Report } from 'src/app/models/report.model';import { CustomerService } from 'src/app/services/customer.service';import { ReportService } from 'src/app/services/report.service';import { ToastrService } from 'ngxtoastr';@Component({ selector: 'app-addcustomer', templateUrl: './addcustomer.component.html', styleUrls: ['./addcustomer.component.css'],})export class AddCustomerComponent implements OnInit { public name = "; public mobile = "; public email = "; public address = "; public material = "; public price: number = 0; public total: number = 0; public qty: number = 1; public discount: number = 0; public id: any = null; public report: Report[] = []; pid: any; totalStock: any; constructor(private customerService: CustomerService, private reportService: ReportService, private route: ActivatedRoute, private toastr: ToastrService, private router: Router) { this.getReport(); } ngOnInit(): void { this.route.queryParams.subscribe((params) => { this.id = params['id']; this.getDetails(); }); } getReport() { this.reportService.getAll().subscribe({ next: (data: any) => { this.report = data; }, error: (err: any) => {}, }); } getDetails() { this.customerService.get(this.id).subscribe({ next: (data: any) => { this.name = data.name; this.email = data.email; this.mobile = data.mobile; this.material = data.material; this.address = data.address; this.price = data.price; this.total = data.total; this.qty = data.qty; this.discount = data.discount; }, error: (err) => {}, }); } onSubmit(): void { if (this.name && this.email && this.mobile && this.material && this.qty && this.total && this.price && this.address) { if (parseInt(this.totalStock) < this.qty) { this.toastr.warning('Only \${this.totalStock} Stocks are available for this product'); return; } var data = { name: this.name, email: this.email, mobile: this.mobile, material: this.material, address: this.address, price: this.price, total: this.total, qty: this.qty, discount: this.discount, pid: this.pid, tstock: parseInt(this.totalStock) - this.qty, }; if (this.id) { this.customerService.update(this.id, data).subscribe({ next: (data: any) => { this.toastr.success('Sales Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.customerService.create(data).subscribe({ next: (data: any) => { this.toastr.success('Sales Created Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.toastr.warning('Please Fill all the fields of the form'); } } navigate() { this.router.navigate(['customer']); } onAdd(event: any) { console.log(event); if (event.id) { this.pid = event.id; } else if (event._id) { this.pid = event._id; } this.totalStock = event.tstock; if (!isNaN(parseFloat(event.cpi))) { this.price = parseFloat(event.cpi); this.total = this.price * this.qty; } else { this.price = 0; this.qty = 0; }} changeData() { if (this.qty > 0) { this.total = this.price * this.qty; } else { this.qty = 0; } } checkDiscount() { if (this.qty > 0) { this.total = this.price * this.qty; } else { this.qty = 0; } }}

output:



CUSTOMER.COMPONENT

customer.component.html(Compressed Code):

<div class="row"> <div class="col-2"> <app-navbar></app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div class="float-left"> <h3>Sales Report</h3> </div> <div class="float-right"> <div class="d-flex"> <nav arialabel="breadcrumb"> Sales Report | | | | <lass="breadcrumb-item"> Sales Report </nav> </div> </div> </div> <div class="breadcrumb-item active" aria-current="addcustomer"> Sales Report </nav> </div> </div> </div> <div class="content-wrapper"> <div class="row mt-2"> <div class="col-lg-12"> <!-Table start --> <div class="table-container"> <div class="table-responsive"> > > Name > Email > Mobile > Address </r> </ra> </pr>
Address
</ra>
Address
</ra>
<{{ items.name }}</p> <{{ items.email }}</p> <{{ items.mobile }}</p>
</div> </ti>

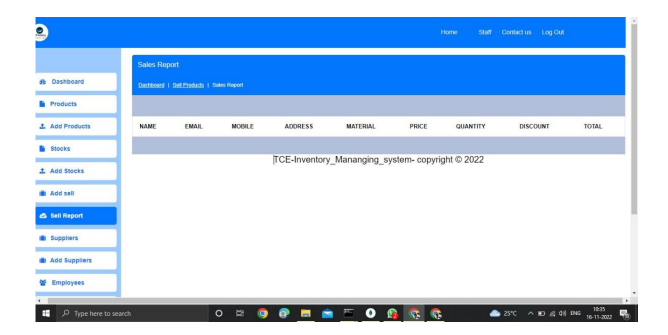
customer.component.ts(Compressed Code):

import { Component, Onlnit } from '@angular/core';import { ActivatedRoute, Router } from
'@angular/router';import { Customer } from 'src/app/models/customer.model';import { CustomerService }
from 'src/app/services/customer.service';@Component({ selector: 'app-customer', templateUrl:
'./customer.component.html', styleUrls: ['./customer.component.css']})export class CustomerComponent
implements Onlnit { public customer: Customer[] = []; constructor(private customerService: CustomerService,
private route: ActivatedRoute, private router: Router) { } ngOnlnit(): void { this.getCustomer(); } getCustomer()
{ this.customerService.getAll().subscribe({ next: (data: any) => { this.customer = data; }, error: (err: any) => { } });
} nextPage(id: any) { if (id._id) { id = id._id; } else { id = id.id; } this.router.navigate(['addcustomer'], {
 queryParams: { id: id } }); }}

<u>customer.component.html(Compressed Code):</u>

<!-- PAGE START --><h3 style="padding: 10px; text-align: center">Customer Dashboard</h3><div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div class="float-left"> <h3>Customers</h3> </div> <div class="float-right"> <div class="d-flex"> <nav aria-label="breadcrumb"> <ol class="breadcrumb"> Dashboard class="breadcrumb-item"> Add Customer class="breadcrumb-item active" aria-current="addcustomer"> Customers </nav> </div> </div> </div> <div class="content-wrapper"> <div class="row mx-0 mt-2"> <div class="col-lg-8"> <form class="form-row"> <div class="col-lg mb-2"> <input type="text" class="form-control" value="Name" /> </div> <div class="col-lg mb-2"> <input type="text" class="form-control" value="mobile" /> </div> <div class="col-lg my-2 d-none"> <div class="custom-control" value="mobile" /> </div> custom-radio custom-control-inline"> <input type="radio" id="customRadioInline1" name="customRadioInline1" class="custom-control-input" checked /> <label class="custom-control-label" for="customRadioInline1" >Distributor</label > </div> <div class="custom-control custom-radio customcontrolinline"> <input type="radio" id="customRadioInline2" name="customRadioInline1" class="customcontrol-input" /> <label class="custom-control-label" for="customRadioInline2" >Customer</label > </div> <div class="col-lg"> <button type="submit" class="btn btn-primary mb-2"> <i class="ti-search mr-1"></i> Search </button> </div> </form> </div> </div> <div class="row mt-2"> <div class="col-lg-12"> <!-- Table start -> <div class="table-container"> <div class="table-responsive"> <thead> <input type="checkbox" id="selectAll" /> Name Mobile Email Address *ngFor="let items of customer"> ✎{{ items.firstname }}{{ items.mobile }}{{ items.email }}{{ items.address }} </div> </div> </l-- Table end --> </div> </div> </div> </div> </section> <!-- //PAGE END --></div>

OUTPUT:



EMPLOYEE.COMPONENT

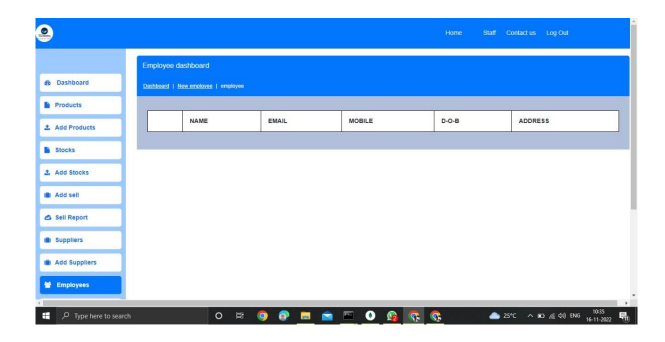
employee.component.html(Compressed Code):

<div class="row"> <div class="col-2"> <app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div class="float-left"> <h3>Employee dashboard</h3> </div> <div class="float-right"> <div class="d-flex"> <nav aria-label="breadcrumb"> New employee employee </nav> </div> </div> <div class="content-wrapper"> <div class="row mx-0 mt-2"> <div class="col-lg-12"> <form class="theme-form"> <div class="form-colum"> <div class="container"> <div class="w3-container w3-container w3-content"> <div> Name Email Mobile <div> <able class="table table-responsive"> (click)="nextPage(items)"> ✎ {{ items.name }} {{ items.email }} </div> </div>

employee.component.ts(Compressed Code):

import { Component, OnInit } from '@angular/core';import { ActivatedRoute, Router } from
'@angular/router';import { Employee } from 'src/app/models/employee.model';import { InventoryService }
from 'src/app/services/inventory.service';@Component({ selector: 'app-employee', templateUrl:
'./employee.component.html', styleUrls: ['./employee.component.css'],})export class EmployeeComponent
implements OnInit { public employee: Employee[] = []; constructor(private inventoryService: InventoryService,
private route: ActivatedRoute, private router: Router) {} ngOnInit(): void { this.getEmployee(); } getEmployee()
{ this.inventoryService.getAll().subscribe((data) => { this.employee = data; }, (err) => {}); } nextPage(id: any) { if
(id._id) { id = id._id; } else { id = id.id; } this.router.navigate(['addemployee'], { queryParams: { id: id } }); }}

OUTPUT:



ADD EMPLOYEE.COMPONENT

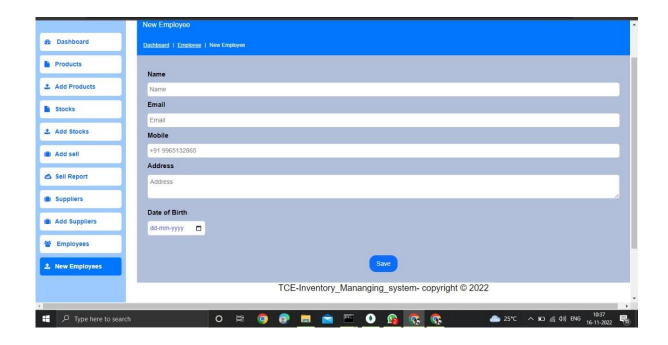
addemployee.component.html(Compressed Code):

[(ngModel)]="mobile" /> </div> </div> </div class="row mt-2"> <div class="col-12"> <label for="lname">Address</label> </div>
 <div class="col-12"> <textarea class="input-field" type="text" id="address" name="address" placeholder="Address" [(ngModel)]="address" style="width: 100%;"></textarea> </div> </div>
 <div class="row"> <div class="col-12"> <label for="fname">Date of Birth</label> </div> <div class="col-75"> <input class="input-field" type="date" id="fname" name="dob" placeholder="05-01-1***" [(ngModel)]="dob" /> </div> </div> </div>
 <div class=" text-center"> <button class="btn btn-primary btn-block mt-4" (click)="onSubmit()">Save</button> </div> </div>

addemployee.componet.ts(Compressed Code):

```
import { Component, OnInit } from '@angular/core';import { InventoryService } from
'src/app/services/inventory.service';import { ActivatedRoute, Router } from '@angular/router';import {
ToastrService } from 'ngx-toastr';@Component({ selector: 'app-addemployee', templateUrl:
'./addemployee.component.html', styleUrls: ['./addemployee.component.css'],})export class
AddemployeeComponent implements OnInit { public name = "; public mobile = "; public dob = "; public
address = "; public email = "; public id: any = null; constructor( private inventoryService: InventoryService,
private route: ActivatedRoute, private toastr: ToastrService, private router: Router) {
this.route.queryParams.subscribe((params) => { if (params['id']) { this.id = params['id']; this.getDetails(); } }); }
ngOnInit(): void {} getDetails() { this.inventoryService.get(this.id).subscribe({ next: (data: any) => { this.name =
data.name; this.dob = data.dob; this.mobile = data.mobile; this.email = data.email; this.address =
data.address; }, error: (err) => {}, }); } onSubmit(): void { if (this.name && this.dob && this.mobile) { var data = {
name: this.name, dob: this.dob, mobile: this.mobile, email: this.email, address: this.address, }; if (this.id) {
this.inventoryService.update(this.id, data).subscribe({ next: (data) => { this.toastr.success('Employee Updated
Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.inventoryService.create(data).subscribe({
next: (data) => { this.toastr.success('Employee Created Successfully'); this.navigate(); }, error: (err: any) => {}, });
} } else { this.toastr.warning('Please fill all the details of the form'); } } navigate() {
this.router.navigate(['employee']); }}
```

OUTPUT:



ADDSUPPLIERS.COMPONENT

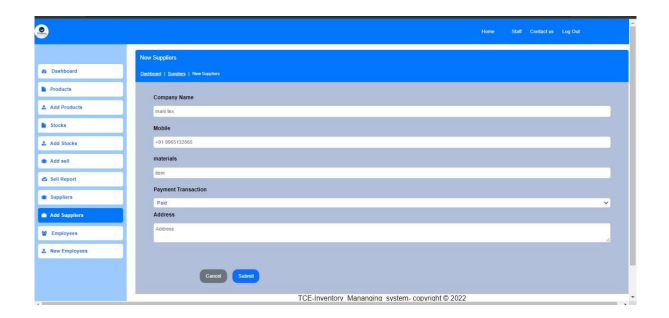
addsuppliers.component.html(Compressed Code):

<div class="row"> <div class="col-2"> <app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div</pre> class="float-left"> <h3>New Suppliers</h3> </div> <div class="float-right"> <div class="d-flex"> <nav arialabel="breadcrumb"> Dashboard Suppliers cli class="breadcrumb-item active" aria-current="page"> New Suppliers </nav> </div> </div> </div> <div class="content-wrapper"> <div class="row mx-0 mt-2"> <div class="col-lg-12"> <div class="form-row"> <div class="container"> <div class="row"> <div class="col-12"> <label for="fname"> Company Name</label> </div> <div class="col-12"> <input type="text" class="input-field" id="fname" name="name" placeholder="mani tex" [(ngModel)]="name" /> </div> </div>
 <div class="row"> <div class="col-12"> <label for="Iname">Mobile</label> </div>
 <div class="col-12"> <input type="text" class="input-field" id="Iname" name="mobile" placeholder="+91 9965132865" [(ngModel)]="mobile" /> </div> </div>
 <div class="row"> <div class="col-12"> <label for="fname">materials</label> </div> <div class="col-12"> <input type="text" class="input-field" id="materials" name="materials" placeholder="item" [(ngModel)]="materials" /> </div> </div>
 <div class="row"> <div class="col-12"> <label for="trans">Payment Transaction</label>
 <select placeholder="Please Select Payment" id="payment" class="input-field" style="width: 100%;" [(ngModel)]="payment"> <option value="Paid">Paid</option> <option value="Pending">Pending</option> <option value="Advance">Advance</option> </select> </div> </div> <div class="row mt-2"> <div class="col-12"> <label for="lname">Address</label> </div>
 <div class="col-12"> <textarea class="input-field" type="text" id="address" name="address" placeholder="Address" [(ngModel)]="address" style="width: 100%;"></textarea> </div> </div> <!-- <div class="row"> <div class="col25"> <label for="fname">Receipt</label> </div> <div class="col-75"> <input type="file" id="fname" name="img" placeholder="pdf" [(ngModel)]="receipt" /> </div> -->
 <div class="form-row mt-5" text-center"> <div class="form-group col-md-4"> <button class="btn btn-secondary m-2" (click)="navigate()"> <i class="ti-close font-weight-bold mr-1"></i> Cancel </button> <button class="btn btn-primary m-2" (click)="onSubmit()"> <i class="ti-check font-weight-bold mr-1"></i> Submit </button> </div> </div> </div> </div> </div> </div> </section> <!-- //PAGE END -->

addsuppliers.component.ts(Compressed Code):

import { Component, OnInit } from '@angular/core'; import { ActivatedRoute, Router } from '@angular/router';import { ToastrService } from 'ngx-toastr';import { SuppliersService } from 'src/app/services/suppliers.service';@Component({ selector: 'app-addemployee', templateUrl: './addsuppliers.component.html', styleUrls: ['./addsuppliers.component.css'],})export class AddsuppliersComponent implements OnInit { public name = "; public mobile = "; public address = "; public payment = 'Paid'; public materials = "; public id: any = null; constructor(private toastr: ToastrService, private suppliersService: SuppliersService, private route: ActivatedRoute, private router: Router) {} ngOnInit(): void { this.route.queryParams.subscribe((params) => { if (params['id']) { this.id = params['id']; this.getDetails(); } }); } getDetails() { this.suppliersService.get(this.id).subscribe({ next: (data: any) => { this.name = data.name; this.mobile = data.mobile; this.address = data.address; this.payment = data.payment; this.materials = data.materials; }, error: (err) => {}, }); } onSubmit() { if (this.name && this.materials && this.mobile && this.payment && this.address) { var data = { name: this.name, materials: this.materials, mobile: this.mobile, payment: this.payment, address: this.address, }; if (this.id) { this.suppliersService.update(this.id, data).subscribe({ next: (data: any) => { this.toastr.success('Suppliers Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.suppliersService.create(data).subscribe({ next: (data: any) => { this.toastr.success('Suppliers Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.toastr.warning('Please Fill all the fields of the form'); } } navigate() { this.router.navigate(['/suppliers']); }}

Output:



ADDSTOCK.COMPONENT

addStock.component.html:(Compressed Code):

<div class="row"> <div class="col-2"> <app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div</pre> class="float-left"> <h3>Stock Management</h3> </div> <div class="float-right"> <div class="d-flex"> <nav arialabel="breadcrumb"> Dashboard Stocks <li class="breadcrumb-item active" aria-current="page"> Add Stocks </nav> </div> </div> </div class="content-wrapper mt-0 p-0"> <div class="row"> <div class="col-lg-12"> <div class="form-row"> <div class="container"> <div class="row mt-2"> <div class="col-2"> <label for="fname">Material</label> </div> <div class="col-10"> <ng-select [items]="report" #select bindLabel="ptitle" dropdownPosition="auto" bindValue="ptitle" labelForId="album" placeholder="Select album" [virtualScroll]="true" [(ngModel)]="material" [clearable]="false" (change)="onAdd(\$event)"> < ng-template ng-option-tmp letitem="item" let-search="searchTerm"> <div>Title: {{item.ptitle}}</div> <small>P-code: {{item.pcode}}</small> <small>Brand: {{item.pbrand}}</small> </ngtemplate> </ng-select> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Total Stock</label> </div> <div class="col-10"> <input type="number" id="fname" name="stock" placeholder="enter the total stock" [(ngModel)]="tstock" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Actual Cost per Item</label> </div> <div class="col-10"> <input type="number" id="fname" name="costperitem" placeholder="Enter the Actual Cost" [(ngModel)]="ac" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Cost Per Item </label> </div> <div class="col-10"> <input type="number" id="fname" name="costperitem" placeholder="enter the cost one item" [(ngModel)]="cpi" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Total Cost </label> </div> <div class="col-10"> <input type="number" id="fname" name="costperitem" placeholder="Total Cost....." [(ngModel)]="tcost" /> </div> </div> <div class="row mt-2"> <input type="submit" value="Submit" (click)="onSubmit()" /> </div> </div>

addStock.component.ts:(Compressed Code):

import { Component, OnInit } from '@angular/core'; import { ActivatedRoute, Router } from

'@angular/router';import { StockService } from 'src/app/services/stock.service';import { ToastrService } from 'ngx-toastr';import { Report } from 'src/app/models/report.model';import { ReportService } from 'src/app/services/report.service';@Component({ selector: 'app-addStock', templateUrl: './addStock.component.html', styleUrls: ['./addStock.component.css'],})export class AddStockComponent implements OnInit { public pcode = "; public ptitle = "; public tstock = "; public cpi = "; public tcost = "; public ac = "; public id: any = null; public material: any = null; public report: Report[] = []; pid: any; constructor(private service: StockService, private toastr: ToastrService, private reportService: ReportService, private route: ActivatedRoute, private router: Router) { this.getReport(); } ngOnInit(): void { this.route.queryParams.subscribe((params: { [x: string]: any }) => { if (params['id']) { this.id = params['id']; this.getDetails(); } }); } getReport() { this.reportService.getAll().subscribe({ next: (data: any) => { this.report = data; }, error: (err: any) => {}, }); } getDetails() { this.service.get(this.id).subscribe({ next: (data: any) => { this.pcode = data.pcode; this.ptitle = data.ptitle; this.tstock = data.tstock; this.ac = data.ac; }, error: (err: any) => {}, }); } onAdd(event: any) { console.log(event); if (event) { this.pcode = event.pcode; this.ptitle = event.ptitle; this.pid = event._id; } } onSubmit(): void { if (this.pcode && this.ptitle && this.tstock && this.pid && this.cpi && this.ac && this.tcost && this.material) { var data = { pcode: this.pcode, ptitle: this.ptitle, tstock: this.tstock, cpi: this.cpi, tcost: this.tcost, pid: this.pid, ac: this.ac, }; if (parseInt(this.cpi) <= parseInt(this.ac)) { this.toastr.warning('please enter cost per item actual cost'); return; } if (this.id) { this.service.update(this.id, data).subscribe({ next: (data: any) => { this.toastr.success('Stock Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.service.create(data).subscribe({ next: (data: any) => { this.toastr.success('Stock Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.toastr.warning('Please fill all the details of the form'); } } navigate() { this.router.navigate(['stock']); }}

OUTPUT:



STOCKS.COMPONENT

stock.component.html(Compressed Code):

<div class="row"> <div class="col-2"> <app-navbar></app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div class="float-left"> <h3>Stocks Detail Report</h3> </div> <div class="float-right"> <div class="d-flex"> <nav aria-label="breadcrumb"> Add Stocks cli class="breadcrumb-item"> Add Stocks Products </nav> </div> </div> </div> <div class="row "> <div class="col-lg-12"> <div class="content-wrapper"> <!-- Table start --> <thead> Product code Product Title Total Stock Actual Cost Cost Per Item Total cost Total Stock {tr> {titems.pcode}} */td> {{ items.pcode}} */td> {{ items.pcode}}
 */td> */td> */td> */td>
 */div> </div> </div>

stock.component.ts(Compressed Code):

import { Component, Onlnit } from '@angular/core';import { ActivatedRoute, Router } from
'@angular/router';import { Stock } from 'src/app/models/stock.model';import { StockService } from
'src/app/services/stock.service';@Component({ selector: 'app-stock', templateUrl: './stock.component.html',
styleUrls: ['./stock.component.css'],})export class StockComponent implements Onlnit { public report: Stock[] =
[]; constructor(private service: StockService, private route: ActivatedRoute, private router: Router) {}
ngOnInit(): void { this.getReport(); } getReport() { this.service.getAll().subscribe({ next: (data: any) => {
 this.report = data; }, error: (err: any) => {}, }); } nextPage(id: any) { this.router.navigate(['addStock'], {
 queryParams: { id: id } }); }}

OUTPUT:



ADDREPORT.COMPONENT

addreport.component.html:(Compressed Code)

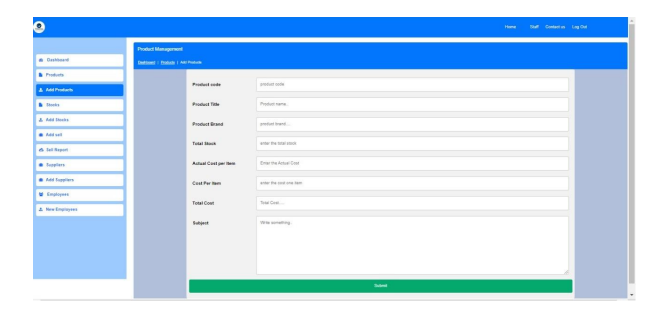
<div class="row"> <div class="col-2"> <app-navbar> </app-navbar> </div> <div class="col-10 p-0"> <div> <section class="mt-3"> <div class="container-fluid"> <div class="page-header ph-radius clearfix"> <div</pre> class="float-left"> <h3>Product Management</h3> </div> <div class="float-right"> <div class="d-flex"> <nav aria-label="breadcrumb"> Dashboard Products Products class="breadcrumb-item active" aria-current="page"> Add Products </nav> </div> </div> <div class="content-wrapper mt-0 p-0"> <div class="row "> <div class="col-lg-12"> <div class="form-row"> <div class="container"> <div class="row mt-2"> <div class="col-2"> <label for="fname">Product code</label> </div> <div class="col-10"> <input type="text" id="fname" name="Product code" placeholder="product code"</p> [(ngModel)]="pcode" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="lname">Product Title</label> </div> <div class="col-10"> <input type="text" id="lname" name="Product name" placeholder="Product name.." [(ngModel)]="ptitle" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Product Brand</label> </div> <div class="col-10"> <input type="text" id="fname" name="Product brand" placeholder="product brand...." [(ngModel)]="pbrand" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Total Stock</label> </div > div class="col-10"> <input type="number" id="fname" name="stock" placeholder="enter the total stock" [(ngModel)]="tstock" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Actual Cost per Item</label> </div> <div class="col-10"> <input type="number" id="fname" name="costperitem" placeholder="Enter the Actual Cost" [(ngModel)]="ac" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Cost Per Item </label> </div> <div class="col-10"> <input type="number" id="fname" name="costperitem" placeholder="enter the cost one item" [(ngModel)]="cpi" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="fname">Total Cost </label> </div > <div class="col-10"> <input type="number" id="fname" name="costperitem" placeholder="Total Cost....." [(ngModel)]="tcost" /> </div> </div> <div class="row mt-2"> <div class="col-2"> <label for="subject">Subject</label> </div> <div class="col-10"> <textarea id="subject" name="subject" placeholder="Write something.." style="height: 200px" [(ngModel)]="sub"></textarea> </div> </div> <div class="row mt-2"> <input type="submit" value="Submit" (click)="onSubmit()" /> </div> </div> </div> </div> </div> </div> </div> </div>

addreport.component.ts(Compressed Code):

import { Component, Onlnit } from '@angular/core'; import { ActivatedRoute, Router } from

'@angular/router';import { ReportService } from 'src/app/services/report.service';import { ToastrService } from 'ngx-toastr';@Component({ selector: 'app-addreport', templateUrl: './addreport.component.html', styleUrls: ['./addreport.component.css'],})export class AddreportComponent implements OnInit { public pcode = "; public ptitle = "; public pbrand = "; public tstock = "; public cpi = "; public tcost = "; public sub = "; public ac = "; public id: any = null; constructor(private reportService: ReportService, private toastr: ToastrService, private route: ActivatedRoute, private router: Router) {} ngOnInit(): void { this.route.queryParams.subscribe((params: $\{[x: string]: any \}\} => \{if(params['id']) \{this.id = params['id']; this.getDetails(); \}\}); \}getDetails() \{$ this.reportService.get(this.id).subscribe({ next: (data: any) => { this.pcode = data.pcode; this.ptitle = data.ptitle; this.pbrand = data.pbrand; this.tstock = data.tstock; this.cpi = data.cpi; this.tcost = data.tcost; this.ac = data.ac; this.sub = data.sub; }, error: (err: any) => {}, }); } onSubmit(): void { if (this.pcode && this.ptitle && this.pbrand && this.tstock && this.sub) { var data = { pcode: this.pcode, ptitle: this.ptitle, pbrand: this.pbrand, tstock: this.tstock, sub: this.sub, cpi: this.cpi, tcost: this.tcost, ac: this.ac, }; if (parseInt(this.cpi) <= parseInt(this.ac)) { this.toastr.warning('please enter cost per item actual cost'); return; } if (this.id) { this.reportService.update(this.id, data).subscribe({ next: (data: any) => { this.toastr.success('Product Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } else { this.reportService.create(data).subscribe({ next: (data: any) => { this.toastr.success('Product Updated Successfully'); this.navigate(); }, error: (err: any) => {}, }); } } else { this.toastr.warning('Please fill all the details of the form'); } } navigate() { this.router.navigate(['report']); }}

OUTPUT:



REPORT. COMPONENT

report.component.html(compressed code):

href="addreport">Add Products class="breadcrumb-item active" aria-current="report"> Products </nav> </div> </div> <div class="row "> <div class="col-lg-12"> <div class="col

report.component.ts(compressed code):

import { Component, OnInit } from '@angular/core';import { ActivatedRoute, Router } from
'@angular/router';import { Report } from 'src/app/models/report.model';import { ReportService }
from 'src/app/services/report.service';@Component({ selector: 'app-report', templateUrl:
 './report.component.html', styleUrls: ['./report.component.css'],})export class ReportComponent
implements OnInit { public report: Report[] = []; constructor(private reportService: ReportService,
 private route: ActivatedRoute, private router: Router) {} ngOnInit(): void { this.getReport(); }
 getReport() { this.reportService.getAll().subscribe({ next: (data: any) => { this.report = data; }, error:

(err: any) => {}, }); } nextPage(id: any) { if (id._id) { id = id._id; } else { id = id.id; }
this.router.navigate(['addreport'], { queryParams: { id: id } }); }}

OUTPUT:



COMMON CSS FOR ALL (Compresseed code):

.outer { height: 100vh; background: linear-gradient(to top, #c9c9ff 50%, #6e6ef6 90%) no-repeat;}.panel-heading { textalign: center; margin-bottom: 10px;}#forget { min-width: 100px; margin-left: auto; text-decoration: none; cursor: pointer;}a:hover { text-decoration: none;}.form-inline label { padding-left: 10px; margin: 0%; cursor: pointer;}.btn { margintop: 20px; border-radius: 15px;}.panel { min-height: 380px; box-shadow: 20px 20px 80px rgb(218, 218, 218); border-radius: 12px; margin-top: 100px;}.input-field { border-radius: 5px; padding: 5px; display: flex; align-items: center; cursor: pointer; border: 1px solid #ddd; color: #4343ff;}.input-field.error { border: 1px solid red; color: red;}input[type="email"],input[type="password"] { border: none; outline: none; box-shadow: none; width: 100%;}.fa-eye-slash.btn { border: none; outline: none; box-shadow: none;}img { width: 40px; height: 40px; object-fit: cover; border-radius: 50%; position: relative;}.bordert { border-top: 1px solid #aaa; position: relative;}.bordert::after { content: "or connect with"; position: absolute; top: -13px; left: 40%; background-color: #fff; padding: 0 8 px;}/*--fontfamily: 'Montserrat', sans-serif;--*/@import

GENERALES======================*/body { padding: 0; margin: 0; font-family: "Nunito", sans-serif; font-size: 14px; background: #fff;}h1,h2,h3,h4,h5,h6 { color: #000000;}a { color: #0276fd; transition: all 0.5s ease;}a:hover { color: #006be7; text-decoration: none;}.form-control::placeholder { /* Chrome, Firefox, Opera, Safari 10.1+ */ color: #8dacd1; opacity: 1; /* Firefox */ font-size: 14px !important;}.form-control:-ms-input-placeholder { /* Internet Explorer 1011 */ color: #8dacd1; font-size: 14px !important;}.form-control::-ms-input-placeholder { /* Microsoft Edge */ color: #8dacd1; font-size: 14px !important;}.form-control select { color: #8dacd1; font-size: 14px !important;}.theme-form select { color: #8dacd1 !important; font-size: 14px !important;}.theme-form select option { color: #8dacd1 !important; font-size: 14px !important;}.theme-form select option:first-child { color: #8dacd1 !important; font-size: 14px !important;}.btn { padding: 0.375rem 0.95rem; font-size: 14px !important; min-height: 38px; font-weight: 500;}.btn-sm { padding: 0.25rem 0.75rem; font-size: 13px !important; min-height: 28px; font-weight: 500;}.lftBdr-radius { border-radius: 5px 0 0 5px;}.rgtBdr-radius { border-radius: 0 5px 5px 0;}/*--Text Color--*/.blue-text { color: #006be7 !important;}.green-text { color: #7cb83b !important;}.red-text { color: #eb5463 !important;}.purple-text { color: #8d44ad !important;}.orange-text { color: #fa9151 !important;}.aqua-text { color: #45c8e9 !important;}/*--BG Color--*/.blue-bg { background-color: #006be7 !important;}.green-bg { background-color: #7cb83b !important;}.red-bg { background-color: #eb5463 !important;}.purplebg { background-color: #8d44ad !important;}.orange-bg { background-color: #fa9151 !important;}.aqua-bg { backgroundcolor: #45c8e9 !important;}.bg-info-light { background-color: #e4f6f9 !important;}.bg-orange-light { background-color: #fff1e8 !important;}.bg-red-light { background-color: #ffe9eb !important;}/*---*//*--Login Page--*/.login-page { background: #000; padding: 75px 0px;}.login-page .card { border: 0;}.login-page .card-header { text-align: center; background: #333; padding:

15px 0;}.login-page .form-group { margin-bottom: 1.5rem;}.login-page .form-control { fontsize: 14px; padding: 1.25rem 0.75rem;}/*---*//*--Admin Page--*//*--HEADER--*/#my-header .bg-dark { background-color: #0276fd !important;}#my-header .navbar-brand { margin-right: 15px; width: 235px;}#my-header .navbar { padding: Opx;}#my-header .nav-item { padding: 15px 12px;}#my-header .nav-item .nav-link { color: #eee !important; padding: 10px Opx;}#my-header .nav-item .nav-link:hover { color: #0276fd !important;}.nav-user { padding: calc(31px / 2) 20px calc(31px / 2) 57px !important; text-align: left !important; position: relative; background-color: rgb(18, 119, 202); border-width: 0 1px; min-width: 180px;}.nav-user .account-user-avatar { position: absolute; top: calc(34px / 2); left: 15px;}.nav-user .accountuser-avatar img { height: 36px; width: 36px;}.nav-user .account-user-name { display: block; font-weight: 500; color: #fff; font-size: 14px !important;}.nav-user .account-position { display: block; font-size: 11px; margin-top: 0px; color: #fff;}.dropdown-menu-right { min-width: 180px;}.dropdown-menu-right .dropdown-item { font-size: 14px; padding: 0.35rem 0.75rem; font-weight: 500; color: #394449;}.dropdown-toggle::after { display: none;}.dropdown-menu-animated { -webkit-animation-name: DropDownSlide; animation-name: DropDownSlide; -webkit-animation-duration: 0.3s; animationduration: 0.3s; -webkit-animation-fill-mode: both; animation-fill-mode: both; margin: 0; position: absolute; zindex: 1000;}.dropdown-menu-animated.show { top: 100% !important;}.dropdown-menu-animated i { display: inline-block; margin-right: 3px;}.dropdown-menu-animated.dropdown-menu-right { right: 0 !important; left: auto !important;}.dropdown-menu-animated.dropdown-menu[x-placement^="left"],.dropdown-menuanimated.dropdownmenu[x-placement^="right"],.dropdown-menu-animated.dropdown-menu[x-placement^="top"] { top: auto !important; webkit-animation: none !important; animation: none !important;}@-webkit-keyframes DropDownSlide { 100% { -webkittransform: translateY(0); transform: translateY(0); } 0% { -webkit-transform: translateY(20px); transform: translateY(20px); }}@keyframes DropDownSlide { 100% { -webkit-transform: translateY(0); transform: translateY(0); } 0% { webkittransform: translateY(20px); transform: translateY(20px); }}/*--MAIN-MENU--*/.main-menu { background: #111; padding: 10px; border-bottom: 1px solid #222;}.main-menu .nav-item { margin: 8px;}.main-menu .nav-link { border: 1px solid #007bff; color: #007bff; text-transform: uppercase; font-size: 13px; background: #ffffff; font-weight: 600;}.main-menu .navlink:hover { color: #fff; background-color: #007bff;}.main-menu .nav-link i { font-size: 1.15rem; display: block; margin: 0 auto 5px auto; text-align: center;}.green-link { border: 1px solid #7cb83b !important; color: #7cb83b !important;}.greenlink.active { color: #fff !important; background-color: #7cb83b !important;}.green-link:hover { color: #fff limportant; background-color: #7cb83b !important;}.red-link { border: 1px solid #eb5463 !important; color: #eb5463 !important;}.redlink.active { color: #fff !important; background-color: #eb5463 !important;}.red-link:hover { color: #fff !important; background-color: #eb5463 !important;}.purple-link { border: 1px solid #8d44ad !important; color: #8d44ad !important;}.purple-link.active { color: #fff !important; background-color: #8d44ad !important;}.purple-link:hover { color: #fff !important; background-color: #8d44ad !important;}.mint-link { border: 1px solid #46ceac !important; color: #46ceac !important;}.mint-link.active { color: #fff !important; background-color: #46ceac !important;}.mint-link:hover { color: #fff !important; background-color: #46ceac !important;}.orange-link { border: 1px solid #fa9151 !important; color: #fa9151 !important;}.orange-link.active { color: #fff !important; background-color: #fa9151 !important;}.orange-link:hover { color: #fff !important; background-color: #fa9151 !important;}.aqua-link { border: 1px solid #45c8e9 !important; color: #45c8e9 !important;}.aqua-link.active { color: #fff !important; background-color: #45c8e9 !important;}.aqua-link:hover { color: #fff !important; background-color: #45c8e9 !important;}.yallow-link { border: 1px solid #c29c18 !important; color: #c29c18 !important;}.yallow-link.active { color: #fff !important; background-color: #c29c18 !important;}.yallow-link:hover { color: #fff !important; background-color: #c29c18 !important;}.pink-link { border: 1px solid #f5799c !important; color: #f5799c $! important; ?.pink-link. active { color: \#fff ! important; background-color: \#f5799c ! important; ?.pink-link: hover { color: \#fff ! important; ?.pink-link:$!important; background-color: #f5799c !important;}/*--MENU-PAGE--*//*--Sub Menu--*/.sub-menu .nav-item { margin: Opx 1px;}.sub-menu .nav-item .nav-link { background: #fff; border-radius: 5px 5px 0px 0px; font-weight: 500; padding: 0.65rem 1rem;}.sub-menu .nav-item .nav-link:hover { background: #0276fd; color: #fff;}.sub-menu .nav-item .active { background: #0276fd; color: #fff;}.page-header { background: #0276fd; margin: 0 1px; padding: 0; border-radius: 0px 5px Opx Opx;}.ph-radius { border-radius: 5px 5px 0px 0px;}.page-header h3 { margin: 0; color: #fff; font-size: 1rem; padding: 13px;}.page-header .breadcrumb { margin-bottom: 0; list-style: none; background-color: transparent; border-radius: 0; font-size: 12px; padding: 0.9rem;}.page-header .breadcrumb .breadcrumb-item a { color: #fff;}.page-header .breadcrumb .breadcrumb-item.active { color: #fff;}.page-header .breadcrumb-item + .breadcrumb-item::before { display: inline-block; padding-right: 0.5rem; color: #fff; content: "|";}.page-action { display: -ms-flexbox; display: flex; -ms-flex-wrap: wrap; flexwrap: wrap; margin-bottom: 0; list-style: none; padding-left: 0;}.page-action li { border-right: 1px solid #2d92ff; borderleft: 1px solid #0166d3; padding: 0.7rem 0.9rem;}.page-action li:last-child { border-right: 0; border-radius: 0px 5px 0px 0px;}.page-action li:hover { background: #0073ef;}.page-action li a i { vertical-align: middle; color: #fff; font-size: 20px;}/*-WRAPPER--*/.content-wrapper { padding: 1.5rem 0 1.5rem 0; background: #b2bfdb; /* height: calc(100vh - 230px); */ overflow: hidden; margin: 0 1px;}.table-striped tbody tr:nth-of-type(odd) { background-color: #fcfdff;}.table-striped thead { background: #dee5f1;}.table-striped > tbody td { border: 1px solid #dee5f1;}.table-striped thead th { border-bottom: 2px solid #dee5f1;}.table-container { margin-bottom: 1rem; margin-top: 1rem; padding: 0; /* border: 2px solid #dee5f1; */ webkit-border-radius: 3px; -moz-border-radius: 3px; border-radius: 0;}.custom-table { border: 1px solid #dee5f1;

background: #fff;}.custom-table thead { background: #dee5f1;}.custom-table thead th { border: 0; white-space: nowrap;

font-size: 13px; color: #000;}/* .custom-table > tbody tr:hover { background: #eef1f8; } */.custom-table > tbody tr:nthoftype(even) { background-color: #fcfdff;}.custom-table > tbody td { border: 1px solid #dee5f1; white-space: nowrap;}.table th { padding: 0.8rem 1rem; font-weight: 600; text-transform: uppercase; border: 1px solid #000; background: #fff;}.table td { border-top: 1px solid #dee5f1; vertical-align: middle; padding: 0.65rem 1rem;}.td-notes { max-width: 185px; overflow: hidden; text-overflow: ellipsis; white-space: nowrap;}#sort-table_length { padding-left: 15px; padding-top: 15px; paddingbottom: 15px; display: inline-block; width: 50%;}#sort-table_paginate { padding-right: 15px; padding-top: 15px; paddingbottom: 15px; display: inline-block; width: 50%;}.dataTables_info { padding-left: 15px; font-weight: 500;}.dataTables paginate { padding-right: 15px;}.theme-form label { margin-bottom: 0.5rem !important; font-size: 15px !important; font-weight: bolder !important; color: #000;}.theme-form .form-control { background: #fcfdff; padding: 0.375rem 0.75rem; height: calc(1.95em + 0.75rem + 2px); border-color: #dbe4f1; font-size: 14px !important;}.theme-form .form-group { margin-bottom: 1.75rem;}/*--Theme Modal--*/.modal-header { background: #0276fd;}.modal-title { color: #fff;}.modal-content { border: 0;}.close { float: right; font-size: 1.85rem; font-weight: 500; line-height: 1; color: #fff; textshadow: none; opacity: 0.75;}/*--Dashboard Card--*/.myCard { padding: 15px; border-radius: 5px; -webkit-box-shadow: 0 1px 8px 0 rgba(0, 0, 0, 0.12); box-shadow: 0 1px 8px 0 rgba(0, 0, 0, 0.12); border: none; text-align: right; margin-top: 15px; margin-bottom: 30px;}.myCard .card-icon { width: 64px; height: 64px; position: absolute; top: -15px; font-size: 32px; border-radius: 8px; display: -webkit-box; display: -ms-flexbox; display: flex; color: #fff; -webkit-box-align: center; -msflexalign: center; align-items: center; -webkit-box-pack: center; -ms-flex-pack: center; justify-content: center; webkittransition: all 0.3s ease-in-out; transition: all 0.3s ease-in-out; background: #0276fd;}.myCard :hover .card-icon { top: 25px;}.myCard .card-head { display: block; font-size: 16px; text-transform: uppercase; font-weight: 600; color: #007bff;}.myCard h4 { margin: 10px 0; font-weight: 700; color: #455055;}/*--Invoice Card Section Start--*/.invoice-card { padding: 20px; border: 1px solid #dbe4f1; border-radius: 5px; background: #fcfdff;}.invoice-card h5 { text-align: right; fontsize: 14px; line-height: 22px; color: #455055;}.invoice-card hr { border-top: 1px solid #dbe4f1;}.invoice-card .table th { padding: 0.5rem 1rem; font-weight: 600; text-transform: uppercase; border-bottom: 2px solid #dee5f1;}.invoice-card .table td { border-top: 1px solid #dee5f1; vertical-align: middle; padding: 0.35rem 1rem;}.invoice-card .form-control-sm { height: calc(1.05em + 0.5rem + 2px); padding: 0.25rem 0.5rem; font-size: 0.875rem; line-height: 1.5; border-radius: 0.2rem;}.invoice-info { background: #e2f4ff; padding: 15px;}.invoice-info h6 { color: #455055; font-size: 13px; font-weight: 700;}.invoice-info address { margin-bottom: 0px; line-height: 24px;}.invoice-info p { margin-top: 0; margin-bottom: 0.2rem;}.invoice-info .badge { padding: 0.35em 0.45em 0.15em;}/*--/Invoice Card Section End--*/.user-info { text-align: center; border: 1px solid #dbe4f1; border-radius: 5px; background: #fcfdff; padding: 15px;}.user-info h4 { font-size: 18px; font-weight: 700; margin-bottom: 2px;}.user-info h6 { font-size: 14px; color: #455055;}.user-info .user-thumb img { width: 130px; height: 130px; border-radius: 50%; -o-object-fit: cover; object-fit: cover; -o-object-position: center right; objectposition: center right; margin: 0px auto 5px; padding: 0.35rem; background-color: #fff; border: 1px solid #dbe4f1;}.userinfo .nav { text-align: left; margin-top: 20px;}.user-info .nav .nav-item { color: #455055; border-top: 1px solid #dbe4f1;}.user-info .nav .nav-item a { color: #96a2a7; padding: 0.75rem 1rem;}.user-info .nav .nav-item a span { marginleft: 5px;}.user-info .nav .nav-item a:hover { color: #455055;}.user-info .nav .nav-item .active { color: #455055;}.user-info .nav .nav-item:last-child a { padding-bottom: 0px;}.user-details h2 { font-size: 22px; font-weight: 500; padding-bottom: 7px; border-bottom: 1px solid #dbe4f1; color: #455055;}/*--FOOTER--*/.footer { background: #0276fd; padding: 0.9rem 1.3rem; font-size: 0.75rem; color: #ffffff; margin: 0 0 1.25rem 0; -webkit-border-radius: 0 0 10px 10px; -moz-border-radius: 0 0 10px 10px; border-radius: 0 0 10px 10px; text-align: center;}.theme-form .custom-control label.mb-0 { margin-bottom: 0 !important;}.datepicker-input { position: relative;}.datepicker-input .form-control { padding-right: 25px;}.datepicker-input .input-group-addon { position: absolute; right: 15px; top: 9px; font-size: 20px; color: #9bb1d9;}.select2-container--default .select2-selection--multiple { background-color: white; border: 1px solid #aaa; border-radius: 4px; cursor: text; paddingbottom: 5px; padding-right: 5px; display: block; width: 100%; height: calc(1.5em + 0.75rem + 2px); padding: 0.375rem 0.75rem; font-size: 1rem; font-weight: 400; line-height: 1.5; color: #495057; background-color: #fff; backgroundclip: padding-box; border: 1px solid #ced4da; border-radius: 0.25rem; transition: border-color 0.15s ease-in-out, boxshadow 0.15s ease-in-out; background: #fcfdff; padding: 4px 5px; height: auto; min-height: 41.3px; border-color: #dbe4f1;}.select2container { width: 100% !important;}.select2-container--default.select2-container--focus .select2selection--multiple { border: solid #dbe4f1 1px; width: 100%; float: left; padding: 4px 5px;}.select2-container--default .select2-selection-multiple .select2-selection choice { background-color: #e4e4e4; border: 1px solid #dbe4f1; padding: 0; font-size: 12px;}.select2-container--default .select2-selection--multiple .select2-selection__choice__remove { border-right: 1px solid #cecece; color: #7c95c5; cursor: pointer; font-size: 13px; padding: 0 4px;}.select2-container--default .select2selection-multiple .select2-selection__choice__display { color: #7c95c5;}.add-ticket-modal .close,.add-ticket-modal .close:hover,.add-ticket-modal .close:active,.add-ticket-modal .close:focus { margin-right: 15px; margin-top: 7px; color: #fff; border: none; outline: none;}.input-with-add { display: flex; align-items: center;}/* .input-with-add .form-control {} */.input-with-add .add-btn { width: 45px; height: 45px; margin-left: 10px; display: flex; align-items: center; justify-content: center; border: solid 1px #dbe4f1; border-radius: 4px; float: left; color: #0978fa; cursor: pointer;}.show-labor-code { display: none;}.popup-scroll { height: 315px; overflow-y: scroll !important; display: block;}.popup-scroll-450 { height: 450px; overflow-y: scroll !important; display: block;}.popup-scroll-550 { height: 550px; overflow-y: scroll !important; display: block;}/*--Job ID Time Line--*/.timeline { list-style-type: none; margin: 0; padding: 0; position: relative;}.timeline:before {

content: ""; position: absolute; top: 10px; bottom: 5px; width: 2px; background: #00489b; left: 5%; margin-left: 0;}.timeline > li { position: relative; min-height: 50px; padding: 10px 0;}.timeline .timeline-time { position: absolute; left: 0; width: 10%; text-align: right; top: 40px;}.timeline .timeline-time .date,.timeline .timeline-time .time { display: block; font-weight: 600;}.timeline .timeline-time .date { line-height: 16px; font-size: 13px; color: #00489b;}.timeline .timeline-time .time { lineheight: 24px; font-size: 22px; color: #455055;}.timeline .timeline-icon { left: 0%; position: absolute; width: 10%; textalign: center; top: 20px;}.timeline .timeline-icon a { text-decoration: none; width: 38px; height: 38px; display: inline-block; border-radius: 40px; background: #00489b; line-height: 10px; color: #fff; padding: 5px 0; font-size: 16px; line-height: 28px; /* border: 2px solid #aaa; */ transition: border-color 0.2s linear; font-weight: 600;}.timeline .timeline-body { margin-left: 9%; margin-right: 3%; background: #fcfdff; position: relative; padding: 15px; border-radius: 6px;}.timeline .timelinebody:before { content: ""; display: block; position: absolute; border: 10px solid transparent; border-right-color: #fcfcfc; left: -20px; top: 20px;}/* .timeline .timeline-body>div+div { *//* margin-top: 15px *//* } */.timeline .timeline-body > div + div:last-child { /* margin-bottom: -20px; */ padding-bottom: 0px; border-radius: 0 0 6px 6px;}.timeline-header { lineheight: 30px;}.timeline-header .job-task { font-size: 16px; font-weight: 600; line-height: 14px;}.timeline-header .jobtask,.timeline-header .job-task a { color: #0276fd;}.timeline-content { padding-top: 10px; border-top: 1px solid #e2e7eb; letter-spacing: 0.25px; line-height: 18px; font-size: 13px;}.timeline-content:after,.timeline-content:before { content: ""; display: table; clear: both;}.timeline-footer { background: #fff; border-top: 1px solid #e2e7ec; padding: 15px 15px 0;}.timeline-content .form-control { font-size: 12px !important;}.timeline-notes { background: #f2f3f4; margin-left: -25px; margin-right: -25px; padding: 20px 25px;}.job-card { border: 1px solid #dee5f1; background: #ffffff; margin-top: 10px;}.jobcard .card-header { padding: 0.5rem 1.25rem; margin-bottom: 0; background-color: #f4f6fc; border: none; boxshadow: none; font-weight: 600;}.job-card .list-item { border-bottom: 1px solid #dee5f1; margin-top: 10px;}.job-status .form-control { font-size: 11px; height: calc(1.2em + 0.5rem + 2px); padding: 0.15rem 0.15rem; background: transparent; font-weight:

700; width: 110px;},job-status .btn { font-size: 11px !important; font-weight: 600; padding: 5px 10px !important; lineheight: 11px; min-height: 22px; margin: 0px !important; vertical-align: top;}/*--//Job ID Time Line--*//* Table sticky header */.table-sticky-header .table { position: relative; width: 100%; float: left;}.table-sticky-header .table thead tr th { position: sticky; top: 0; z-index: 2; background: #dee5f1;}.labour-header-info { margin-bottom: 0; list-style: none; background-color: transparent; border-radius: 0; font-size: 13px; color: #fff; padding: 0.9rem;}.table-container.no-pagination .bottom { display: none;}.stockin-stockout-container { display: flex;}.page-loading { position: absolute; width: 100%; z-index: 999; background: rgb(255 255 255 / 50%); height: 100%; margin: 0 auto; text-align: center; padding-top: 15%;}.page-loading h4 { font-weight: 600; font-size: 24px; color: #000000;}/*--Data Table--*/table.dataTable thead .sorting:before,table.dataTable thead .sorting:after,table.dataTable thead .sorting_asc:before,table.dataTable thead .sorting_asc:after,table.dataTable thead .sorting desc:before,table.dataTable thead .sorting desc:after,table.dataTable thead .sorting_asc_disabled:before,table.dataTable thead .sorting_asc_disabled:after,table.dataTable thead .sorting_desc_disabled:before,table.dataTable thead .sorting_desc_disabled:after { position: absolute; bottom: 0.9em; */.wrapper { display: flex; width: 100%; align-items: stretch;}#sidebar { min-width: 100%; max-width: 100%; background: #0277fd64; color: #fff; transition: all 0.3s; padding-top: 10px;}#sidebar.active { margin-left: -15%;}#sidebar ul li { text-align: left; display: block; float: left; margin: 5px 10px; width: 100%;}#sidebar ul li a { padding: 10px; font-size: 1em; display: block; background-color: #fff; border-radius: 5px; font-weight: 600;}#sidebar ul li a:hover { background-color: #0276fd; color: #fff;}#sidebar ul li a.active { background-color: #0276fd; color: #fff;}#sidebar ul li a i { width: 24px;}#content { width: 85%; min-height: 100vh; transition: all 0.3s;}#content.active { width: 100%;}@media (max-width: 768px) { #my-header .navbarbrand { margin-left: 15px; width: 190px; } #sidebar { min-width: 20%; max-width: 20%; margin-left: -20%; } #sidebar.active { margin-left: 0; } #sidebarCollapse span { display: none; } #content { width: 100%; } #sidebar ul li a { padding: 10px; font-size: 1em; display: block; background-color: #fff; border-radius: 5px; font-weight: 600; } #sidebar ul li a

INDEX NEW DASHBOARD--*/.ch-235 { min-height: 235px;}.ch-250 { min-height: 250px;}.ch-275 { min-height: 275px;}.ch-300 { min-height: 300px;}.index-card { background: #ffffff; border: 1px solid #dadfe5; box-shadow: none; -webkit-border-radius: 2px; -moz-border-radius: 2px; border-radius: 7px; margin-bottom: 1rem;}.index-card .card-header { background: #fff; border-bottom: 1px solid #dadfe5; padding: 0.75rem 1.05rem 0.75rem 1.05rem; border-radius: 7px 7px 0 0;}.index-card .card-header .card-title { margin: 0; font-size: 1.25rem; font-weight: 600; line-height: 100%; color: #222222;}.index-card .card-body { padding: 1.25rem 1.25rem; position: relative;}.ticket-box { text-align: center;}.ticket-box h5 { font-weight: 600; color: #aaaaaa; margin-bottom: 0; font-size: 1rem;}.ticket-box .chart { width: 150px; height: 150px; margin: 0 auto;}.finance-box h2 { font-weight: 700; margin-bottom: 20px; font-size: 2.05rem;}.finance-box h6 { font-weight: 600; color: #606569;}.progress { height: 0.75rem !important; margin-bottom: 5px;}.dot-label { width: 10px; height: 10px; display: inline-block; border-radius: 100%; margin-right: 5px;}/*--Customers--*/.customers-box .cbt-card h5 { background: transparent;}.customers-box h5 { font-weight: 600; color: #ffffff; font-size: 1rem; padding: 5px 10px; width: 85%; marginbottom: 15px; background: #333; border-radius: 8px;}.customers-box h2 { font-weight: 600; font-size: 1.15rem; color:

#333; margin-bottom: 15px;}.customers-box h6 { font-weight: 600; font-size: 0.9rem; color: #888; margin-bottom: 5px;}.customers-box .cbt-card i { float: right; vertical-align: middle; margin-top: 5px;}/*--Billing--*/.billing-box h2 { font-weight: 700; font-size: 1.75rem; color: #666; margin-bottom: 5px;}.billing-box h6 { font-weight: 600; color: #aaaaaa; margin-bottom: 7px; font-size: 1rem; margin-top: 10px;}.billing-box span { font-weight: 600; color: #aaaaaaa;}.billing-box .bill-icon { display: inline-flex; width: 80px; height: 80px; text-align: center; border-radius: 50%; align-items: center; justifycontent: center; background: #eee;}.billing-box .bill-icon i { font-size: 1.5rem;}/*-- //INDEX NEW DASHBOARD--*/.action a { display: none;}.action:hover a { display: inline-block;}.print-des { padding: 0px 15px 15px; border: 1px solid #e3e3e3; border-radius: 5px; box-shadow: 4px 4px 10px #e9e9e9;}label { font-weight: bold; font-size: 15px; margin-bottom: 0.8rem; color: #000;}

DATABASE SCHEMA

MODELS.JS customer.model.js(Compressed

code)

const mongoose = require("mongoose");const Customer = mongoose.model("customer", new mongoose.Schema({ name: String, lastname: String, email: String, mobile: String, address: String, material: String, price: Number, qty: Number, discount: Number, total: Number, }, { timestamps: true }));module.exports = Customer; employee.model.js(Compressed

code)

const mongoose = require("mongoose");const Employee = mongoose.model("employee", new mongoose.Schema({ name: String, mobile: String, email: String, address: String, dob: String, }, { timestamps: true }));module.exports = Employee; index.js(Compressed code)

const dbConfig = require("../config/db.config.js");const mongoose = require("mongoose");mongoose.Promise = global.Promise;const db = {};db.mongoose = mongoose;db.url = dbConfig.url;db.tutorials = require("./tutorial.model.js");db.employee = require("./employee.model.js");db.customer = require("./customer.model.js");db.report = require("./report.model.js");db.stock = require("./stock.model.js");db.suppliers = require("./suppliers.model.js");db.user = require("./user.model");db.role = require("./role.model");db.ROLES = ["user", "admin", "moderator"];module.exports = db; report.model.js(Compressed)

code)

const mongoose = require("mongoose");const Report = mongoose.model("report", new mongoose.Schema({ ptitle: String, pcode: { type: String, unique: true, required: true, dropDups: true }, pbrand: String, tstock: String, cpi: String, tcost: String, sub: String, ac: String, }, { timestamps: true }));module.exports = Report;

stock.model.js(Compressed code)

const mongoose = require("mongoose");const Stock = mongoose.model("stock", new mongoose.Schema({ ptitle: String, pcode: String, tstock: String, cpi: String, tcost: String, ac: String, }, { timestamps: true }

```
));module.exports = Stock; <a href="mailto:suppliers.model.js">suppliers.model.js</a>(Compressed
```

code)

```
const mongoose = require("mongoose");const Suppliers = mongoose.model( "suppliers", new
mongoose.Schema( { name: String, mobile: String, payment: String, materials: String, address: String, }, {
timestamps: true } ));module.exports = Suppliers; <u>user.model.js(Compressed code)</u>
const mongoose = require("mongoose");const User = mongoose.model( "User", new mongoose.Schema({
username: String, email: String, password: String, roles: [ { type: mongoose.Schema.Types.ObjectId, ref:
"Role" } ] }));module.exports = User; Server.js(Compressed code)
const express = require("express");const sendGridMail = require('@sendgrid/mail');const cors =
require("cors");const cookieSession = require("cookie-session");const app = express();var corsOptions = {
origin: "http://localhost:4200"};app.use(cors(corsOptions));// parse requests of content-type -
application/jsonapp.use(express.json());// parse requests of content-type - application/x-www-
formurlencodedapp.use(express.urlencoded({ extended: true }));app.use( cookieSession({ name:
"inventorysession", secret: "COOKIE SECRET", // should use as secret environment variable httpOnly: true
}));const db = require("./app/models");const Role = db.role;db.mongoose .connect(db.url, { useNewUrlParser:
true, useUnifiedTopology: true }) .then(() => { console.log("Connected to the database!"); initial(); }) .catch(err
=> { console.log("Cannot connect to the database!", err); process.exit(); });// simple routeapp.get("/", (req, res)
=> { res.json({ message: "Welcome to bezkoder application."
});});require("./app/routes/turorial.routes")(app);require("./app/routes/employee.routes")(app);require("./app
/routes/customer.routes")(app);require("./app/routes/report.routes")(app);require("./app/routes/stock.route
s")(app);require('./app/routes/auth.routes')(app);require('./app/routes/user.routes')(app);require("./app/rout
es/suppliers.routes")(app);require("./app/routes/mail.routes")(app);// set port, listen for requestsconst PORT
= process.env.PORT | 8080;app.listen(PORT, () => { console.log(`Server is running on port
${PORT}.`);});function initial() { Role.estimatedDocumentCount((err, count) => { if (!err && count === 0) { new
Role({ name: "user" }).save(err => { if (err) { console.log("error", err); } console.log("added 'user' to roles
collection"); }); new Role({ name: "moderator" }).save(err => { if (err) { console.log("error", err); }
console.log("added 'moderator' to roles collection"); }); new Role({ name: "admin" }).save(err => { if (err) {
console.log("error", err); } console.log("added 'admin' to roles collection"); }); } package.json:
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```

```
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}, "verror": { "version": "1.10.0", "resolved": "https://registry.npmjs.org/verror/-/verror-1.10.0.tgz", "integrity":
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"webidlconversions": { "version": "7.0.0", "resolved": "https://registry.npmjs.org/webidl-conversions/-
/webidlconversions-7.0.0.tgz", "integrity": "sha512-
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```

Controllers:

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"requires": { "tr46": "^3.0.0", "webidl-conversions": "^7.0.0" } }}

auth.controller.js

: const config = require("../config/auth.config");const db = require("../models");const User = db.user;const Role
= db.role;var jwt = require("jsonwebtoken");var bcrypt = require("bcryptjs");exports.signup = (req, res) => {
 const user = new User({ username: req.body.username, email: req.body.email, password:
 bcrypt.hashSync(req.body.password, 8), }); user.save((err, user) => { if (err) { res.status(500).send({ message:
 err }); return; } if (req.body.roles) { Role.find({ name: { \$in: req.body.roles }, }, (err, roles) => { if (err) {
 res.status(500).send({ message: err }); return; } user.roles = roles.map((role) => role._id); user.save((err) => { if (err) { res.status(500).send({ message: err });
 return; } else { Role.findOne({ name: "user" }, (err, role) => { if (err) { res.status(500).send({ message: err });
 return; } user.roles = [role._id]; user.save((err) => { if (err) { res.status(500).send({ message: err });
 return; } return; }

res.send({ message: "User was registered successfully!" }); });}; sports.signin = (req, res) => {
User.findOne({ username: req.body.username, }) .populate("roles", "-__v") .exec((err, user) => { if (err) {
 res.status(500).send({ message: err }); return; } if (!user) { return res.status(404).send({ message: "User Not found." }); } var passwordIsValid = bcrypt.compareSync(req.body.password, user.password); if
(!passwordIsValid) { return res.status(401).send({ message: "Invalid Password!" }); } var token = jwt.sign({ id: user.id }, config.secret, { expiresIn: 86400, // 24 hours }); var authorities = []; for (let i = 0; i < user.roles.length; i++) { authorities.push("ROLE_" + user.roles[i].name.toUpperCase()); } req.session.token = token; res.status(200).send({ id: user._id, username: user.username, email: user.email, roles: authorities, }); });};exports.signout = async (req, res) => { try { req.session = null; return res.status(200).send({ message: "You've been signed out!" }); } catch (err) { this.next(err); }};

customer.controller.js

const db = require("../models");const Customer = db.customer;const Report = db.report;// Create and Save a new Customerexports.create = (req, res) => { // Validate request if (!req.body.email) { res.status(400).send({ message: "Content can not be empty!" }); return; } // Create a Customer const customer = new Customer({ name: req.body.name, material: req.body.material, email: req.body.email, mobile: req.body.mobile, address: req.body.address, price: req.body.price, qty: req.body.qty, discount: req.body.discount, total: req.body.total, }); // Update a Report const report = { tstock: req.body.tstock, }; Report.findByIdAndUpdate(req.body.pid, report) .then((data) => {}) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while Update the Report.", }); }); // Save Customer in the database customer .save(customer) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while creating the Customer.", }); });}// Retrieve all Customers from the database.exports.findAll = (req, res) => { const title = req.query.title; var condition = title ? { title: { \$regex: new RegExp(title), \$options: "i" } }: {}; Customer.find(condition) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving customer.", }); }); // Find a single Customer with an idexports.findOne = (req, res) => { const id = req.params.id; Customer.findByld(id) .then((data) => { if (!data) res.status(404).send({ message: "Not found Customer with id " + id }); else res.send(data); }) .catch((err) => { res.status(500).send({ message: "Error retrieving Customer with id=" + id }); });}// Update a Customer by the id in the requestexports.update = (req, res) => { if (!req.body) { return res.status(400).send({ message: "Data to update can not be empty!", }); } const id = req.params.id; Customer.findByIdAndUpdate(id, req.body, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot update Customer with id=\${id}. Maybe Customer was not found!`, }); } else res.send({ message: "Customer was updated successfully." }); }) .catch((err) => { res.status(500).send({ message: "Error updating Customer with id=" + id, }); });}// Delete a Customer with the specified id in the requestexports.delete = (reg, res) => { const id = req.params.id; Customer.findByIdAndRemove(id, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot delete Customer with id=\${id}. Maybe Customer was not found!`, }); } else { res.send({ message: "Customer was deleted successfully!", }); } }).catch((err) => { res.status(500).send({ message: "Could not delete Customer with id=" + id, }); });};// Delete all Customers from the database.exports.deleteAll = (req, res) => { Customer.deleteMany({}) .then((data) => { res.send({ message: `\${data.deletedCount} Customers were deleted successfully!`, }); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while removing all customer.", }); }); }// Find all published Customersexports.findAllPublished = (req, res) => { Customer.find({ published: true }) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving customer.", }); });};

employee.controller.js

const db = require("../models");const Employee = db.employee;// Create and Save a new Employeeexports.create = (req, res) => { // Validate request if (!req.body.name) { res.status(400).send({ message: "Content can not be empty!" }); return; } // Create a Employee const employee = new Employee({ name: req.body.name, mobile: req.body.mobile, address: req.body.address, email: req.body.email, dob: req.body.dob, }); // Save Employee in the database employee .save(employee) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while creating the

Employee.", }); });}// Retrieve all Employees from the database.exports.findAll = (req, res) => { const title = req.query.title; var condition = title ? { title: { \$regex: new RegExp(title), \$options: "i" } } : {}; Employee.find(condition) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving employee.", }); });}// Find a single Employee with an idexports.findOne = (req, res) => { const id = req.params.id; Employee.findById(id) .then((data) => { if (!data) res.status(404).send({ message: "Not found Employee with id " + id }); else res.send(data); }) .catch((err) => { res .status(500) .send({ message: "Error retrieving Employee with id=" + id }); });};// Update a Employee by the id in the requestexports.update = (req, res) => { if (!req.body) { return res.status(400).send({ message: "Data to update can not be empty!", }); } const id = req.params.id; Employee.findByIdAndUpdate(id, req.body, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot update Employee with id=\${id}. Maybe Employee was not found!`, }); } else res.send({ message: "Employee was updated successfully." }); }) .catch((err) => { res.status(500).send({ message: "Error updating Employee with id=" + id, }); });}// Delete a Employee with the specified id in the requestexports.delete = (req, res) => { const id = req.params.id; Employee.findByIdAndRemove(id, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot delete Employee with id=\${id}. Maybe Employee was not found!`, }); } else { res.send({ message: "Employee was deleted successfully!", }); } }) .catch((err) => { res.status(500).send({ message: "Could not delete Employee with id=" + id, }); });}// Delete all Employees from the database.exports.deleteAll = (req, res) => { Employee.deleteMany({}) .then((data) => { res.send({ message: `\${data.deletedCount} Employees were deleted successfully!`, }); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while removing all employee.", }); }); // Find all published Employeesexports.findAllPublished = (req, res) => { Employee.find({ published: true }) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving employee.", }); });};

mail.controller.js

 $const\ sendGridMail = require ("@sendgrid/mail"); sendGridMail.setApiKey ($

"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");// Create and Save a new Tutorialexports.create = (req, res) => { const body = "Inventory Contact Form"; const mailBody = { to: "paulananth1219@gmail.com", from: "paulananth1219@gmail.com", subject: "Contact Form", text: "Contact", html: `<html lang=en xmlns=http://www.w3.org/1999/xhtml xmlns:o=urn:schemas-microsoftcom:office:office xmlns:v=urn:schemas-microsoft-com:vml><meta charset=utf-8><meta

content="width=device-width"name=viewport><meta content="IE=edge"http-equiv=X-UA-Compatible><meta name=x-apple-disable-message-reformatting><title></link

href="https://fonts.googleapis.com/css?family=Lato:300,400,700"rel=stylesheet><style>body,html{margin:0 auto!important;padding:0!important;height:100%!important;width:100%!important;background:#f1f1f1}*{ms -text-size-adjust:100%;-webkit-text-size-adjust:100%}div[style*="margin: 16px

0"]{margin:0!important}table,td{mso-table-lspace:0!important;mso-table-

 $rspace: 0! important \} table \{borderspacing: 0! important; border-collapse: collapse! important; table-layout: fixed! important; margin: 0! important; border-collapse: collapse! important; table-layout: fixed! important; margin: 0! important; border-collapse: collapse: collapse important; table-layout: fixed! important; border-collapse: collapse important; border-collapse important; border-coll$

 $auto! important \} img \{-ms-interpolation-mode: bicubic\} a \{text-decoration: none\}. a Bn,. unstyle-auto-detected-links *, [x-apple-data-detectors] \{border-data-detectors] \} a Bn,. unstyle-auto-detected-links *, [x-apple-data-detectors] \} a Bn,. unstyle-auto-detectors \} a Bn,.$

bottom:0!important;cursor:default!important;color:inherit!important;textdecoration:none!important;font-size:inherit!important;font-family:inherit!important;fontweight:inherit!important;line-

height:inherit!important}.a6S{display:none!important;opacity:.01!important}.im{color:inherit!important}img.g -img+div{display:none!important}@media only screen and (min-device-width:320px) and (max-

devicewidth:374px){u~div .email-container{min-width:320px!important}}@media only screen and (min-devicewidth:375px) and (max-device-width:413px){u~div .email-container{min-

 $width: 375px! important \} @ media only screen and (min-device-width: 414px) \{u^div.email-container \{min-width: 414px! important\} </style >< style >. primary \{background: #30e3ca\}.bg_white \{background: #fff\}.bg_light \{background: #fafafa\}.bg_black \{background: #000\}.bg_dark \{background: rgba(0,0,0,.8)\}.emailsection \{padding: 2.5em\}.btn \{padding: 10px 15px; display: inline-block\}.btn.btn-$

```
primary{borderradius:5px;background:#30e3ca;color:#fff}.btn.btn-
white{borderradius:5px;background:#fff;color:#000}.btn.btn-white-outline{border-radius:5px;background:0
0;border:1px solid #fff;color:#fff}.btn.btn-black-outline{border-radius:0;background:0 0;border:2px solid
#000;color:#000;font-weight:700}h1,h2,h3,h4,h5,h6{font-family:Lato,sans-serif;color:#000;margin-
top:0;fontweight:400}body{font-family:Lato,sans-serif;font-weight:400;font-
size:15px;lineheight:1.8;color:rgba(0,0,0,.4)}a{color:#30e3ca}.logo h1{margin:0}.logo h1
a{color:#30e3ca;fontsize:24px;font-weight:700;font-family:Lato,sans-serif}.hero{position:relative;z-
index:0}.hero
.text{color:rgba(0,0,0,.3)}.hero .text h2{color:#000;font-size:40px;margin-bottom:0;font-
weight:400;lineheight:1.4}.hero .text h3{font-size:24px;font-weight:300}.hero .text h2 span{font-
weight:600;color:#30e3ca}.heading-section h2{color:#000;font-size:28px;margin-top:0;line-
height:1.4;fontweight:400}.heading-section .subheading{margin-bottom:20px!important;display:inline-
block;fontsize:13px;text-transform:uppercase;letter-
spacing:2px;color:rgba(0,0,0,.4);position:relative}.heading-section
.subheading::after{position:absolute;left:0;right:0;bottom:-
10px;content:";width:100%;height:2px;background:#30e3ca;margin:0 auto}.heading-
sectionwhite{color:rgba(255,255,255,.8)}.heading-section-white h2{font-family:line-height:
1;paddingbottom:0}.heading-section-white h2{color:#fff}.heading-section-white
.subheading{marginbottom:0;display:inline-block;font-size:13px;text-transform:uppercase;letter-
spacing:2px;color:rgba(255,255,255,.4)}ul.social{padding:0}ul.social li{display:inline-
block;marginright:10px}.footer{border-top:1px solid rgba(0,0,0,.05);color:rgba(0,0,0,.5)}.footer
.heading{color:#000;fontsize:20px}.footer ul{margin:0;padding:0}.footer ul li{list-style:none;margin-
bottom:10px}.footer ul li a{color:rgba(0,0,0,1)}</style><body style=margin:0;padding:0!important;mso-line-
rule:exactly;background-color:#f1f1f1 width=100%><center style=width:100%;background-color:#f1f1f1><div
style=display:none;font-size:1px;max-height:0;max-width:0;opacity:0;overflow:hidden;mso-
hide:all;fontfamily:sans-serif></div><div style="max-width:600px;margin:0 auto"class=email-container><table
border=0 cellpadding=0 cellspacing=0 role=presentation width=100% align=center style=margin:auto>align=center style=margin:auto><td
class=bg_white style="padding:1em 2.5em 0 2.5em"valign=top><table border=0 cellpadding=0 cellspacing=0
role=presentation width=100%><h1><a>INVENTORY -
TCE</a></h1><td class="bg" white hero"style="padding:2em 0 4em"
0"valign=middle><div style="padding:0 2.5em;text-align:center"class=text><h5>Email:
${req.body.mail}</h5><h5>Mobile:${req.body.mobile}</h5><h5>Name:
${req.body.name}</h5><strong>Message
:</strong>${req.body.message}</div></center>`, }; try { sendGridMail.send(mailBody);
res.status(200).send({ message: "Test email sent successfully !" }); } catch (error) { res.status(400).send({
message: "" }); if (error.response) { console.error(error.response.body); } }};
```

report.controller.js

const db = require("../models");const Report = db.report;// Create and Save a new Reportexports.create = (req, res) => { // Validate request if (!req.body.pcode) { res.status(400).send({ message: "Content can not be empty!" }); return; } // Create a Report const report = new Report({ pcode: req.body.pcode, ptitle: req.body.ptitle, pbrand: req.body.pbrand, tstock: req.body.tstock, ac: req.body.ac, cpi: req.body.cpi, tcost: req.body.tcost, sub: req.body.sub, }); // Save Report in the database report .save(report) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while creating the Report.", }); });}// Retrieve all Reports from the database.exports.findAll = (req, res) => { const title = req.query.title; var condition = title ? { title: { \$regex: new RegExp(title), \$options: "i" } } : {}; Report.find(condition) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving report.", }); });}// Find a single Report with an idexports.findOne = (req, res) => { const id = req.params.id; Report.findByld(id) .then((data) => { if (!data) res.status(404).send({ message: "Not found Report with id " + id }); else res.send(data); }) .catch((err) => { res.

.status(500) .send({ message: "Error retrieving Report with id=" + id }); });}// Update a Report by the id in the requestexports.update = (req, res) => { if (!req.body) { return res.status(400).send({ message: "Data to update can not be empty!", }); } const id = req.params.id; Report.findByIdAndUpdate(id, req.body, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot update Report with id=\${id}. Maybe Report was not found!`, }); } else res.send({ message: "Report was updated successfully." }); }) .catch((err) => { res.status(500).send({ message: "Error updating Report with id=" + id, }); });};// Delete a Report with the specified id in the requestexports.delete = (req, res) => { const id = req.params.id; Report.findByIdAndRemove(id, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot delete Report with id=\${id}. Maybe Report was not found!`, }); } else { res.send({ message: "Report was deleted successfully!", }); }). catch((err) => { res.status(500).send({ message: "Could not delete Report with id=" + id, }); });};// Delete all Reports from the database.exports.deleteAll = (req, res) => { Report.deleteMany({}) .then((data) => { res.send({ message: `\${data.deletedCount} Reports were deleted successfully!`, }); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while removing all report.", }); }); }// Find all published Reportsexports.findAllPublished = (req, res) => { Report.find({ published: true }) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: const db = require("../models");const Report = db.report;const Stock = db.stock;// Create and Save a new Stockexports.create = (req, res) => { // Validate request if (!req.body.pcode) { res.status(400).send({ message: "Content can not be empty!" }); return; } // Create a Stock const stock = new Stock({ pcode: req.body.pcode, ptitle: req.body.ptitle, tstock: req.body.tstock, ac: req.body.ac, cpi: req.body.cpi, tcost: req.body.tcost, }); // Update a Report const report = { tstock: req.body.tstock, ac: req.body.ac, cpi: req.body.cpi, tcost: $req.body.tcost, \}; Report.findByIdAndUpdate(req.body.pid, report) . then((data) => \{\}) . catch((err) => \{\}) . ca$ res.status(500).send({ message: err.message | | "Some error occurred while Update the Report.", }); }); // Save Stock in the database stock .save(stock) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while creating the Stock.", }); }); // Retrieve all Reports from the database.exports.findAll = (req, res) => { const title = req.query.title; var $condition = title ? \{ title: \{ segex: new RegExp(title), soptions: "i" \} \} : \{ stock.find() . then((data) => \{ segex: new RegExp(title), segex: ne$ res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving stock.", }); }); }// Find a single Stock with an idexports.findOne = (req, res) => { const id = req.params.id; Stock.findById(id) .then((data) => { if (!data) res.status(404).send({ message: "Not found Stock with id " + id }); else res.send(data); }) .catch((err) => { res.status(500).send({ message: "Error retrieving Stock with id=" + id }); });};// Update a Stock by the id in the requestexports.update = (req, res) => { if (!req.body) { return res.status(400).send({ message: "Data to update can not be empty!", }); } // Update a Report const report = { tstock: req.body.tstock, ac: req.body.ac, cpi: req.body.cpi, tcost: req.body.tcost, }; Report.findByIdAndUpdate(req.body.pid, report) .then((data) => $\{\}\}$) .catch((err) => $\{$ res.status(500).send($\{\}\}$ message: err.message | | "Some error occurred while Update the Report.", }); }); const id = req.params.id; Stock.findByIdAndUpdate(id, req.body, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot update Stock with id=\${id}. Maybe Stock was not found!`, }); } else res.send({ message: "Stock was updated successfully." }); }) .catch((err) => { res.status(500).send({ message: "Error updating Stock with id=" + id, }); });}// Delete a Stock with the specified id in the requestexports.delete = (req, res) => { const id = req.params.id; Stock.findByIdAndRemove(id, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot delete Stock with id=\${id}. Maybe Stock was not found!', }); } else { res.send({ message: "Stock was deleted successfully!", }); } }) .catch((err) => { res.status(500).send({ message: "Could not delete Stock with id=" + id, }); });}// Delete all Reports from the database.exports.deleteAll = (req, res) => { Stock.deleteMany({}) .then((data) => { res.send({ message: `\${data.deletedCount} Reports were deleted successfully!`, }); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while removing all stock.", }]; }]; // Find all published Reportsexports.findAllPublished = (req, res) => { Stock.find({ published: true }) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving stock.", }); });};

suppliers.controller.js

const db = require("../models");const Suppliers = db.suppliers;// Create and Save a new

Suppliersexports.create = (req, res) => { // Validate request if (!req.body.name) { res.status(400).send({ message: "Content can not be empty!" }); return; } // Create a Suppliers const suppliers = new Suppliers({ name: req.body.name, mobile: req.body.mobile, payment: req.body.payment, materials: req.body.materials, address: reg.body.address, }); // Save Suppliers in the database suppliers .save(suppliers) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while creating the Suppliers.", }); });// Retrieve all Supplierss from the database.exports.findAll = (req, res) => { const title = req.query.title; var condition = title ? { title: { \$regex: new RegExp(title), \$options: "i" } } : {}; Suppliers.find(condition) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving suppliers.", }); }); }// Find a single Suppliers with an idexports.findOne = (req, res) => { const id = req.params.id; Suppliers.findById(id) .then((data) => { if (!data) res.status(404).send({ message: "Not found Suppliers with id " + id }); else res.send(data); }) .catch((err) => { res .status(500) .send({ message: "Error retrieving Suppliers with id=" + id }); });},// Update a Suppliers by the id in the requestexports.update = (req, res) => { if (!req.body) { return res.status(400).send({ message: "Data to update can not be empty!", }); } const id = req.params.id; Suppliers.findByIdAndUpdate(id, req.body, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot update Suppliers with id=\${id}. Maybe Suppliers was not found!', }); } else res.send({ message: "Suppliers was updated successfully." }); }) .catch((err) => { res.status(500).send({ message: "Error updating Suppliers with id=" + id, }); });};// Delete a Suppliers with the specified id in the requestexports.delete = (req, res) => { const id = req.params.id; Suppliers.findByIdAndRemove(id, { useFindAndModify: false }) .then((data) => { if (!data) { res.status(404).send({ message: `Cannot delete Suppliers with id=\${id}. Maybe Suppliers was not found!`, }}; } else { res.send({ message: "Suppliers was deleted successfully!", }); } }).catch((err) => { res.status(500).send({ message: "Could not delete Suppliers with id=" + id, }); });};// Delete all Supplierss from the database.exports.deleteAll = (req, res) => { Suppliers.deleteMany({}) .then((data) => { res.send({ message: `\${data.deletedCount} Supplierss were deleted successfully!`, }); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while removing all suppliers.", }); }); }// Find all published Supplierssexports.findAllPublished = (req, res) => { Suppliers.find({ published: true }) .then((data) => { res.send(data); }) .catch((err) => { res.status(500).send({ message: err.message | | "Some error occurred while retrieving suppliers.", }); });};

user.controller.js

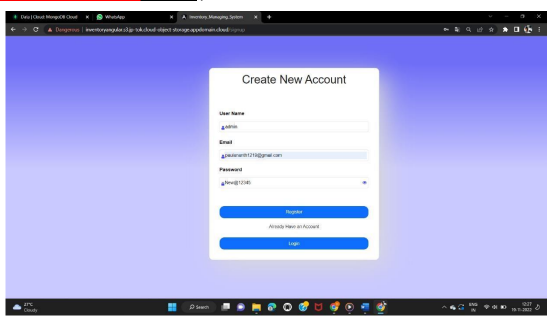
exports.allAccess = (req, res) => { res.status(200).send("Public Content.");};exports.userBoard = (req, res) => { res.status(200).send("User Content.");};exports.adminBoard = (req, res) => { res.status(200).send("Admin Content.");};exports.moderatorBoard = (req, res) => { res.status(200).send("Moderator Content.");};

TESTING

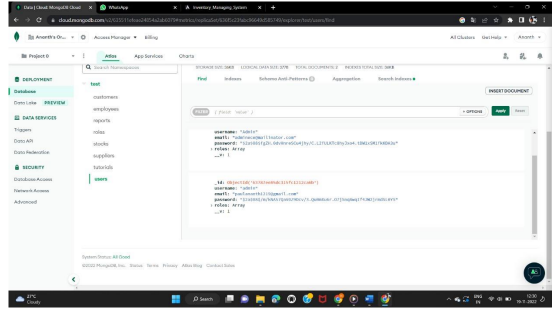
TEST CASE (1): SIGNUP PAGE:

- O To adding specific user name
- O To adding the Specific e-mail
- To adding the password and if user want to verify the password to click the eye icon the password will visible
- O To update the validation field set on the database
- O To show the "successfully updating the user" popup message

ADDING USER TO THE FIELD (TESTING)



SUCCESSFULLY USER ADD IN THE BACKEND DATABASE(MONGODB)

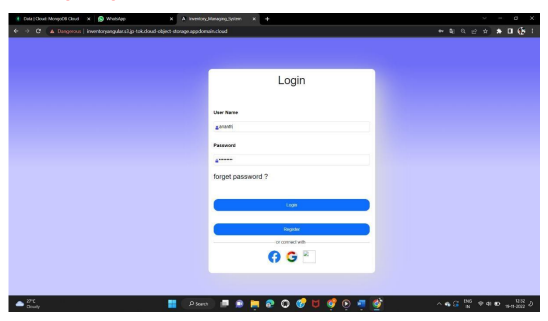


LOGIN PAGE

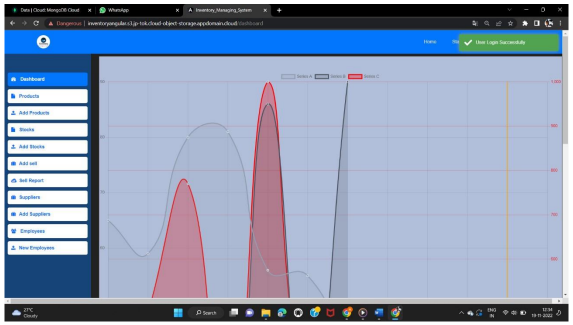
TEST CASE (2): login page

- User successfully fill the field ,if user will not enter the valid filed the "unauthorized" alert will be shown to the user
- The user enter the password ,incase the user want to verify the password to click the eye icon the password will visible to the user
- O To user successfully login the "user successfully login " popup message will be shown

Checking the login field



The user login Successfully to the dashboard

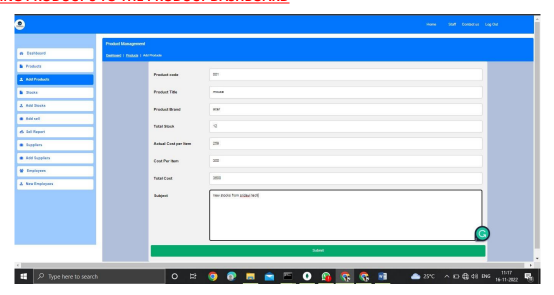


PRODUCT PAGE

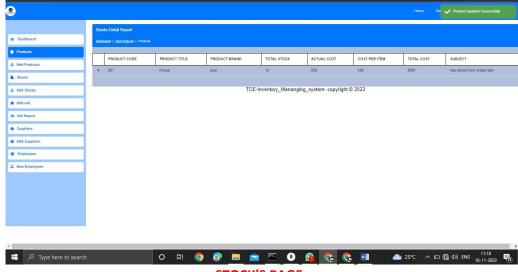
TEST CASE (3): PRODUCT PAGE

- We are adding the field on product code, title, brand, total stock, actual stock, and cost per item
- We are divide the two actual pharse one is original cost for the product and the user want to sale the sell amount per the product
- If admin enter the low amount then the original cost " please enter the correct filed " error message will be shown
- O If admin want to add the note he can notedown on the subject area{(eg)time, date, suppliers details and total amount etc..........}
- O If product added "products adding sucessfully" pop-up will be shown
- The product will be added in the product dashboard
- O if admin not enter the field the "please enter the filed" error message will be shown

ADDING PRODUCT'S TO THE PRODUCT DASHBOARD



SUCCESSFULLY PRODUCT'S ADDING TO THE DASHBOARD

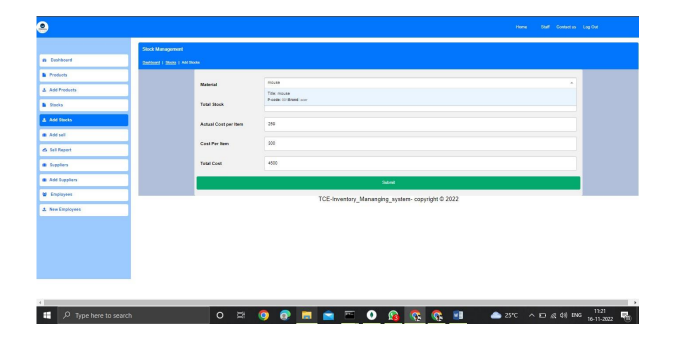


STOCK'S PAGE

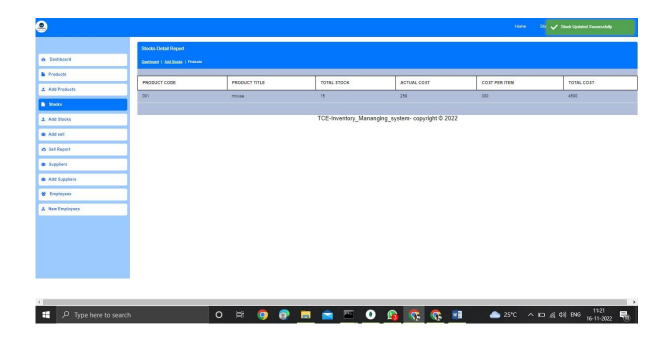
TEST CASE(4):STOCK PAGE

- O To adding the product material the checklist on title & product code
- O To update the new stock's product to the existing product
- We can change the actual price and cost per item to update the stock filed
- The admin successfully update the materials "update successfully " pop-up will be shown
- O If admin successfully added the materials the product dashboard & stock dashboard will be updated
- O If admin want's to change the actual price and selling price will be updated to the stocking management area
- O if admin not enter the field "please enter the filed" error message will be shown

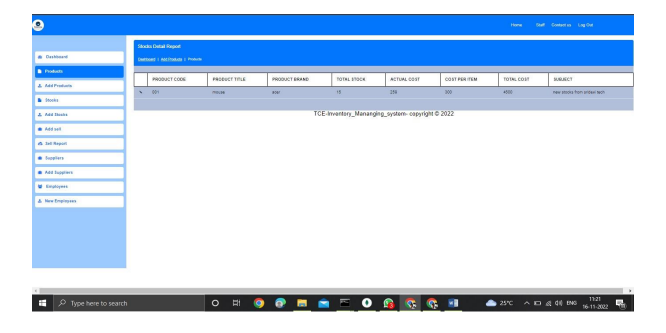
ADDING NEW STOCK'S ON THE EXISTING PRODUCT TO THE ADDING STOCK'S AND UPDATE ON PRODUCT PAGE



SUCCESSFULLY STOCKS UPDATE ON THE DASHBOARD & POP-UP WILL BE SHOWN



SUCCESSFULLY STOCK'S UPDATE ON THE PRODUCT DASHBOARD



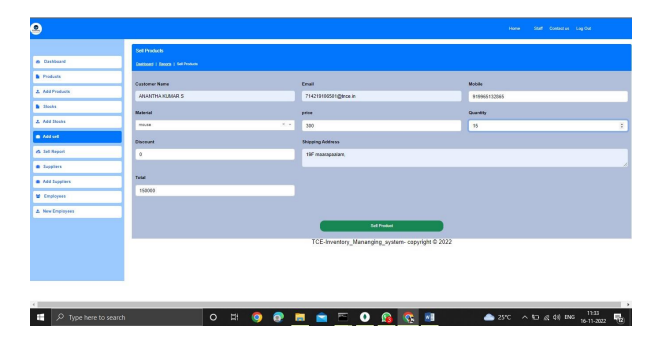
SELL REPORT

TEST CASE(5):SELLER PAGE

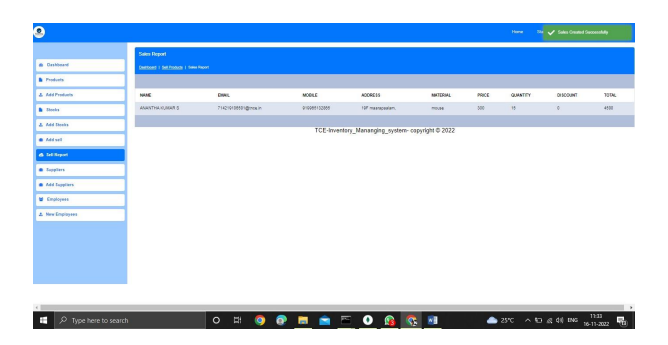
- O In this page, we are collecting the customer info
- the products will be shown the checklist and the admin will easy to select the product and the price will be automatically added
- **O** If admin enter the quantity then the total amount will be calculated by itself.

- O If admin will not enter the field "please enter the filed" error message will be shown
- If admin save the customer detail, the detail will be saved and pop up will be shown as "detail's saved successfully".
- **O** If admin enter higher product quantity than the exact quantity the error will occur and popup will show the exact quantity .
- **O** The admin sell the product successfully then the quantity of stock will be decrease automatically on both product dashboard &stock dashboard.
- The customer sales ID is not same for all purchasing time it will create unique ID in each purchasing time
- O The customer info will be secured and It will not be shared
- O If admin want's to add the discount to customer the discount option is available

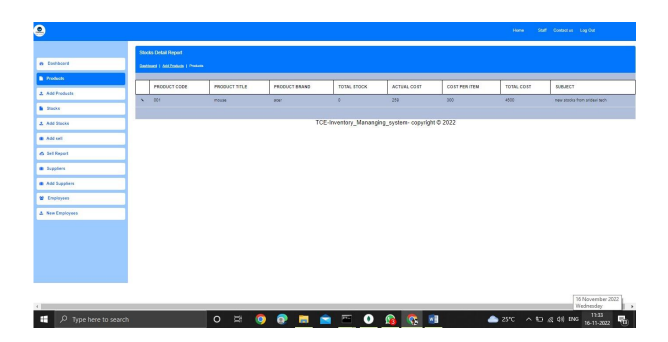
SELL THE PRODUCT TO THE CUSTOMER



SUCCESSFULLY UPDATE THE CUSTOMER INFO



UPDATE THE PRODUCT DASHBOARD AND UPDATE THE TOTAL STOCK



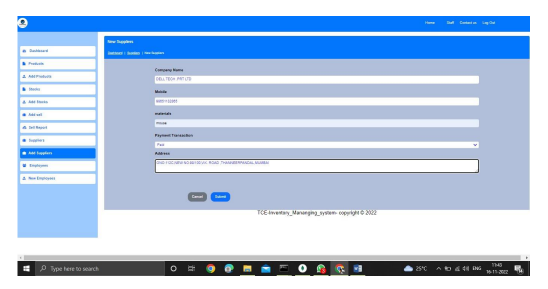
SUPPLIER'S PAGE

TEST CASE(6):SUPPLIERS PAGE

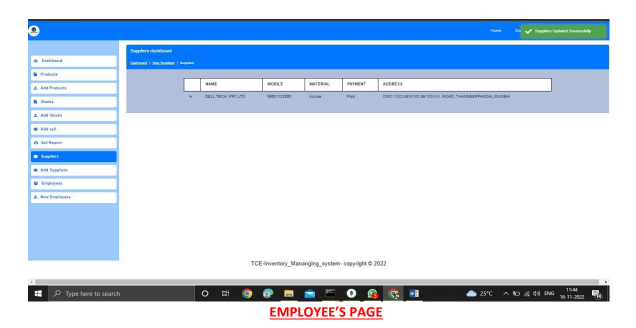
O In the suppliers dashboard we collecting the supplier's data

- O In the dashboard we can manage the payment status
- O Easy to manage the suppliers contact info

ADDING SUPPLIER'S TO THE SUPPLIER'S DASHBOARD:



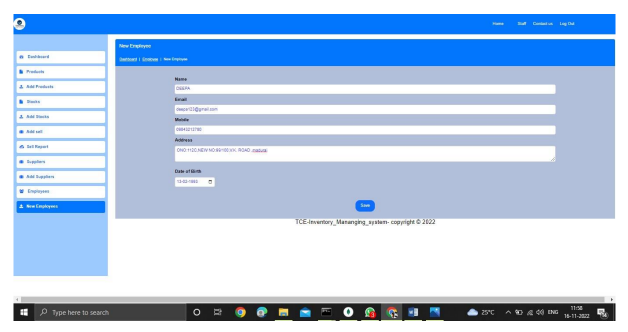
SUCCESSFULLY ADDED SUPPLIER'S INFO:



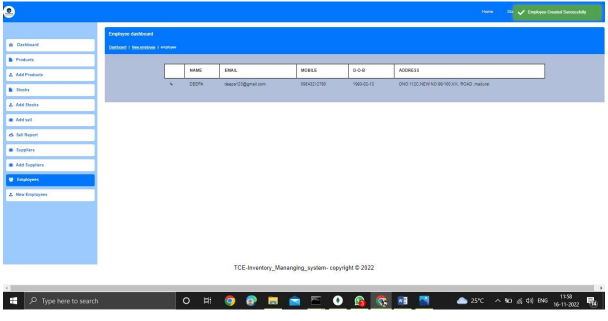
TEST CASE(7): EMPLOYEE'S PAGE

- O In the Employee dashboard we collecting the employee'sdata
- O In the dashboard we can manage the payment status
- O Easy to manage the employee contact info

ADDING EMPLOYEE'S TO THE EMPLOYEE'S DASHBOARD:



SUCCESSFULLY ADDED EMPLOYEE'S INFO:

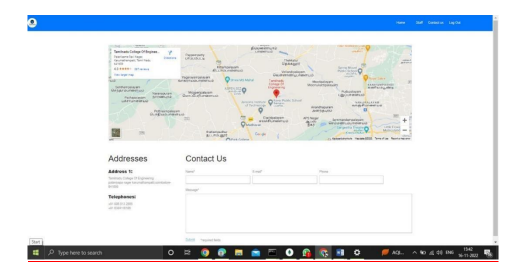


CONTACTUS PAGE

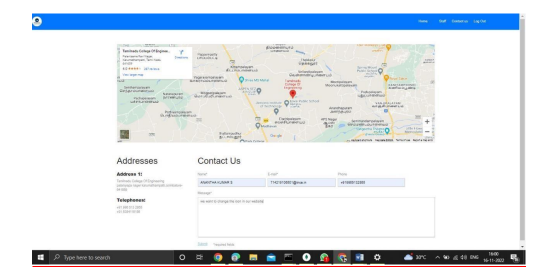
TEST CASE(7): CONTACTUS PAGE

- O If admin have any problem through the website, the admin will contact through this page
- O In this page we add the developer's contact info
- O it will help to easily contact to the developer
- O If the message will submit the pop-up will shown as "successfully submitted"

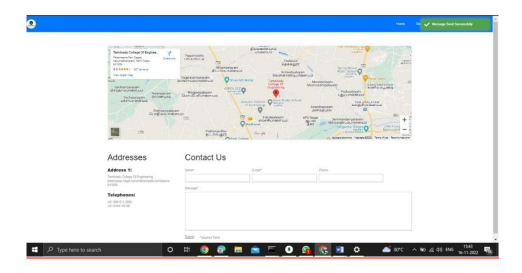
CONTACT TO THE DEVELOPER:



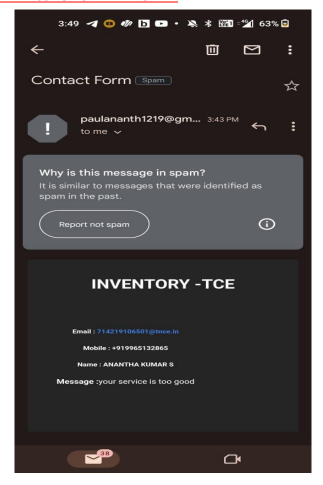
SUCCESSFULLY ENTER THE FIELD:



SUCCESSFULLY POP-UP:



SUCCESSFULLY RECEIVED MESSAGE ON DEVELOPER:



RESULTS

Performance Metrics:

Stocks Dashboard :

Customer Dashboard . $\bigstar \bigstar \bigstar \bigstar \bigstar$

↑ ★ ★ ★ New customer page

Suppliers Dashboard :

Employees Dashboard :

New employee page :

Contactus page :

ADVANTAGES & DISADVANTAGES FOR INVENTORY MANAGEMENT FOR RETAILERS:

ADVANTAGES FOR INVENTORY MANAGEMENT FOR RETAILERS

It saves time and money

an effective inventory management system can translate to time and money saved on the part of the business.

Its keeping track of the product that you already have at hand, you can save yourself the hassles of having to do an inventory recount in order to ensure your records are accurate. In this inventory allows you to save cash that would have otherwise been spent on slow moving products

increased information transparency

Our inventory management helps to keep the flow of information transparent. :

Our inventory management strategy will allow the manager to be flexible and adapt to situations as they arise..

our inventory management will helps to Increased efficiency and sales production inventory management software, the tasks which relate to inventory automated.

This automation, in turn, helps in increasing the overall efficiency of the organization. With the help of the software, many tasks perform automatically like a collection of data, creation of records, conducting calculations, etc.

O Stock maintaining:

- We are creating the dashboards individually to maintaining the updated stocks dashboard, product dashboard, supplier dashboard and report dashboard
- It will be help to the manage the stocks
- We are easy to track the stocks and out of stocks
- In this inventory will help to maintain the accurate stock details and the inlet & outlet stocks
- In this inventory the stock data will be secure
- If admin want to check out the previous data, the data are saved on the dashboard will help to reduce the errors
- In our inventory, if the admin sell the product to the customer the stocks quantity will decrease on product dashboard and stocks dashboard automatically

O <u>Employee's advantages</u>:

- We can manage all the employee's details
- In our inventory management system Website the employee's data will be secure
- · The admin can access employee's detail easily and
- Admin can only access the employee's data in the employee's dashboard

O Supplier's advantages:

- We can manage all the supplier's details
- In our inventory management system Website the supplier's data will be secure
- The admin can access supplier's detail easily and
- · Admin can only access the supplier's data in the supplier's dashboard

DISADVANTAGES FOR INVENTORY MANAGEMENT FOR RETAILERS:

Detriment of quality control Complexity for the person without computer knowledge Payment option is disabled in this inventory It cannot be access without internet

CONCLUSION:

It saves time and money.an effective inventory management system can translate to time and money saved on the part of the business. Its keeping track of the product that you already have at hand, you can save yourself the hassles of having to do an inventory recount in order to ensure your records are accurate. In this inventory allows you to save cash that would have otherwise been spent on slow moving products. increased information transparency. Our inventory management helps to keep the flow of information inventory management strategy will allow the manager to be flexible and adapt to situations as they arise. our inventory management will helps to Increased efficiency and sales production. inventory management software, the tasks which relate to inventory automated. This automation, in turn, helps in increasing the overall efficiency of the organization. With the help of the software, many tasks perform automatically like a collection of data, creation of records, conducting calculations, etc.

FUTURE SCOPE:

In 20th century we all move to the digitalized method it will help to reduce the man power and to secure the data in this inventory managing system for retailers will help to collect the data the admin can access it anytime at anywhere, if admin wants to add any new configurations he can add easily

APPENDIX

- PROJECT DEMO VIDEO LINK:
 https://drive.google.com/drive/folders/1xgvZTJo8YwNeAvBcr2laV9_iJeIsS7rh?usp=share_link
- PROJECT LINK

<u>https://inventoryangular.s3.jp-tok.cloud-</u>objectstorage.appdomain.cloud/index.html

