**APOLLO ARTS AND SCIENCE COLLEGE**

**(Affiliated to University of Madras)**

**CHENNAI-602105.**



**DEPARTMENT OF COMPUTER SCIENCE**

**A MINI-PROJECT REPORT ON**

**TITLE: 2D GAME DEVELOPMENT**

**(SOLO LEVELLING: THE LAST SURVIVOR)**

**(III- B.Sc. COMPUTER SCIENCE)**

**ACADEMIC YEAR 2022-2023**

**Under the guidance of Submitted by**

Mr. K. KAMATCHIKAN

NABEEN.B

(Reg. No: 222003874)

Assistant Professor

Department of Computer Science

**APOLLO ARTS AND SCIENCE COLLEGE**

**(Affiliated to University of Madras)**

**CHENNAI-602105.**



**DEPARTMENT OF COMPUTER SCIENCE**

Certified that this is the bonafide documentation of mini-project

work done by ………….………………………… (Reg.No) …………………….

Of ……………………………. in the Department of computer Science during the academic year 2022–2023 held on …………... Apollo Arts and Science College, Chennai- 602105.

Head of the Department Lecturer-in-Charge

External Examiner

Place: 1.

Date: 2.

**TABLE OF CONTENTS**

**CHAPTER NO.** **TITLE**   **PAGE NO.**

**1** **ABSTRACT...................................................4**

**2** **INTRODUCTION............................................6**

**2.1** OBJECTIVE...........................................7

2.2 FUNCTIONALITIES PROVIDED...............7

2.3 SCOPE...................................................8

2.4 REPORTS...............................................8

2.5 FEATURES.............................................9

2.6 SRS......................................................10

2.7 PROPOSED SYSYTEM...........................10

2.8 SYSTEM DESIGN..................................10

2.8 PROJECT CATEGORY..........................10

2.9 RDBMS................................................11

2.10 HMPLEMENTION METHODOLOGY........12

2.11 PROJECT PLANNING............................13

2.12 SUCCESFUL SOFTWARE......................13

2.13 SOFTWARE REQUIREMENTS................14

**3**  **SCREENSHOT...............................................15**

**4** **CODING........................................................28**

4.1 FUTURE SCOPE.....................................70

**5** **CONCLUSION.................................................71**

5.1 REFERENCES **........................................72**

**CHAPTER 1 :**

**ABSTRACT**

**ABSTRACT OF THE PROJECT MEDICAL STORE MANAGEMENTS SYSTEMS:**

The purpose of Medical store management system is to automate the existing manual system by the help of computerized equipments and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. The required software are easily available and to work with.

Medical Store Management System, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus it will help organization in better utilization of resources. The organization can maintain computerized records without redundant entries. That means that one need not be distracted by information that is not relevant, while being able to reach the information.

The aim is automate its existing manual system by the help of computerized equipment's and full-fledged computer software, fulfilling thei r requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation and better services for the clients.

**CHAPTER 2 :**

**INTRODUCTION**

**INTRODUCTION OF THE PROJECT MEDICAL STORE MANAGEMENT SYSTEM:**

The “Medical store Management System” has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and in some cases reduce the hardships faced by this existing system. Moreover this system is designed for the particular need of the company to carry out operations in a smooth and effective manner.

The application is reduced as possible to avoid errors while entering the data. It also provides error message while entering invalid date. No formal knowledge is needed for the user to use this system, as described above, can lead to error free, Calibri Bold secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus it will help organization in better of resources.

Every organization, whether big or small, has challenges to overcome and managing the information of Medicine, Customer, Stock, Supplier, Sells. Every Medical Store Management System has different Customer needs, therefore we design exclusive employee management system that are adapted to your managerial requirements. This is designed to assist in strategic planning ,and will help you ensure that your organization is equipped with the right level of information and details for your future goals. Also, for those busy executive who are always on the go, our systems come with remote access features, which will allow you to manage your workforce anytime, at all times. These systems will ultimately allow you to better manage resources.

**OBJECTIVE OF PROJECT ON MEDICAL STORE MANAGEMENT SYSTEM:**

The main objective of the Project on Medical Store Management System is to manage the details of Customer, Medical, Medical Company, Medicine Stock, Sells. It manages all the information about Customer, Supplier, Sells, Customer. The project is totally built at administrative and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Customer, Medicine, Supplier, Medicine Company. It tracks all the details about the Medicine Company, Medicine Stock, Sells.

**FUNCTIONALITIES PROVIDED BY MEDICAL STORE MANAGEMENT SYSTEM ARE AS FOLLOWS:**

* Provides the searching facilities based on various factors. Such as Customer, Medicine company, Medicine Stock, Sells.
* Medical Store Management System also manage the Supplier details online for Medicine Stock details, Sells details, Customer.
* It tracks all the information of Medicine, Supplier, Medicine stock ect.
* Manage the information of Medicine
* Shows the information and description of the Customer, Medicine Company.
* To increase efficiency of managing the Customer, Medicine.
* It deals with monitoring the information and transactions of Medicine Stock.
* Manage the information of Customer.
* Editing, adding and updating of Records is improved which results in proper resource management of Customer data.
* Manage he information of Medicine Stock.
* Integration of all records of sells.

**SCOPE OF THE PROJECT MEDICAL STORE MANAGEMENT SYSTEM:**

It may help collecting perfect management in details. In a very short time, the collection will be obvious, simple and sensible. It will help a person to know the management of passed year perfectly and vividly. It will be also reduced the cost of collecting the management and collecting procedure will go on smoothly.

Our project aims at Business process automation, i.e. we have tried to computerize various processes of Medical Store Management System.

* In computer system the person has to fill the various forms a number of copies of the forms can be easily generated at a time.
* In computer system, it is not necessary to create the manifest but we can directly print it, which saves our time.
* To assist the staff in capturing the effort spent on their respective working areas.
* To utilize resources in an efficient manner by increasing their productivity through automation.
* The system generates types of information that can be used for various purpose.
* It satisfy the user requirement.
* Be easy to understand by the user and operator.
* Be easy to operate.
* Have a good user interface.
* Be expandable
* Delivered on schedule within the budget.

**REPORTS OF MEDICAL STORE MANAGEMENT SYSTEM:**

* It generates the report on Customer, Medicine, Supplier
* Provide filter reports on Medicine Company, Medicine Stock, Sells
* You can easily export PDF for the Customer, Supplier, Medicine Stock
* Application also provides excel export for Medicine, Medicine Company, Sells
* You can also export the report into csv format for Customer, Medicine, Sells

**FEATURES OF THE PROJECT MEDICAL STORE MANAGEMENT SYSTEM:**

* Product and Component based
* Creating & changing Issues at ease
* Query Issue List to any depth
* Reporting & Charting in more comprehensive way
* User Accounts to control the access and maintain security
* Simple Status & Resolutions
* Multi-level Priorities & Severities
* Decrease the load if the person involve in existing manual system
* Access of any information individually
* Work becomes very speedy
* Easy to update information

**SOFTWARE REQUIREMENT SPECIFICATION:**

The Software Requirements Specification is produced at the culmination of the analysis task. The function and performance allocated to software as part of system engineering are refined by establishing a complete information description, a detailed function and behavioral description, an indication of performance requirements an design constraints, appropriate validation criteria, and other data pertinent to requirements.

**THE PROPOSED SYSTEM HAS THE FOLLOWING REQUIREMENTS:**

* System needs store information about new entry of Customer
* System needs to help the internal staff to keep information of Medicine and find them as per various queries
* System need to maintain quantity record
* System need to keep the record of Medicine Company
* System need to update and delete the record
* System also needs a search area
* It also needs a security system to prevent data

**SYSTEM DESIGN OF MEDICAL STORE MANAGEMENT SYSTEM:**

In this phase, a logical system is built which fulfils the given requirements. Design phase of software development deals with transforming the clients’s requirements into a logically working system. Normally, design is performed in the following in the following two steps:

1. **Primary Design Phase:**

In this phase, the system is designed at block level. The blocks are created on the basis of analysis done in the problem identification phase. Different blocks are created for different functions emphasis is put on minimizing the information flo between blocks. Thus, all activities which require more interaction are kept on one block.

1. **Secondary Design Phase:**

In the secondary phase the detailed design of every block is performed.

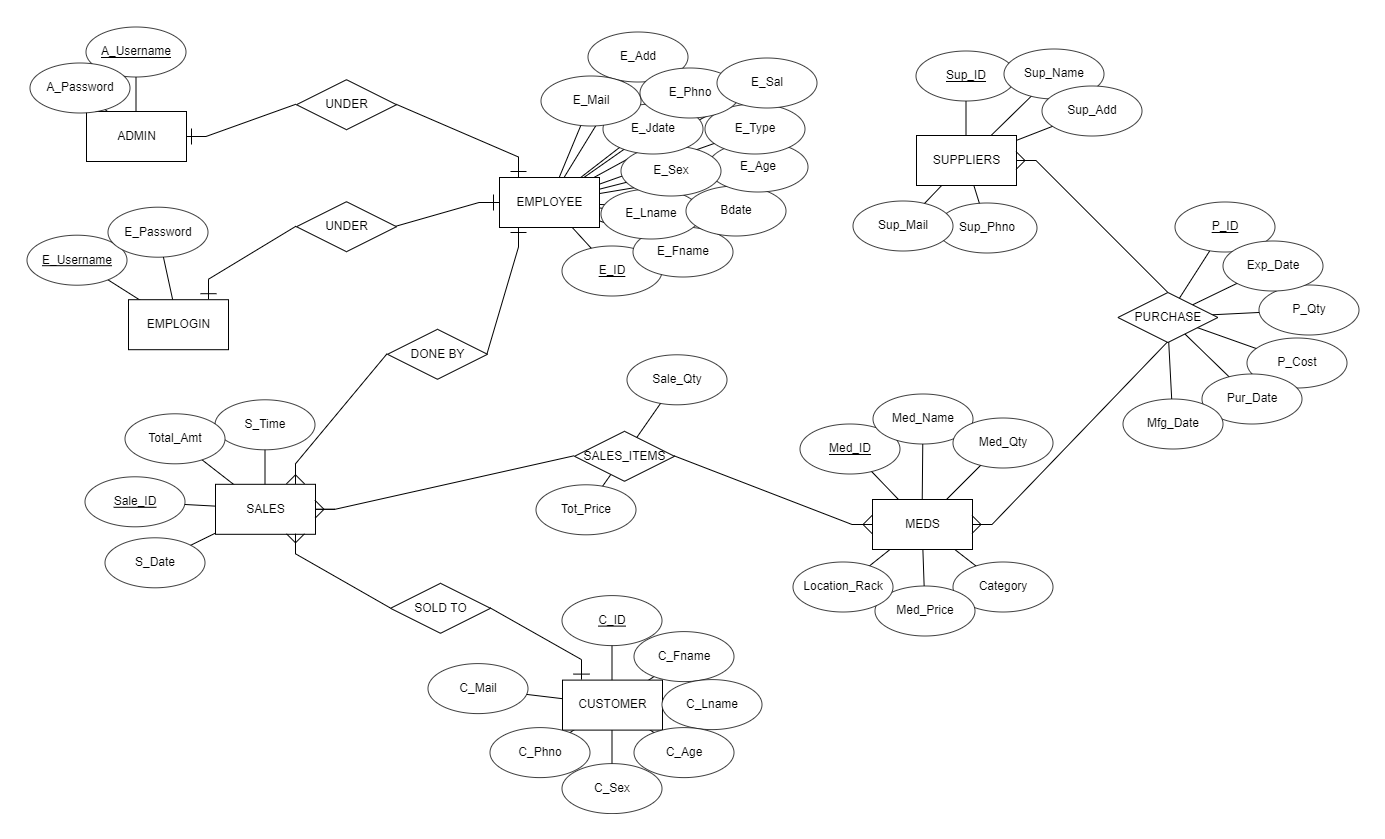
**PROJECT CATEGORY:**

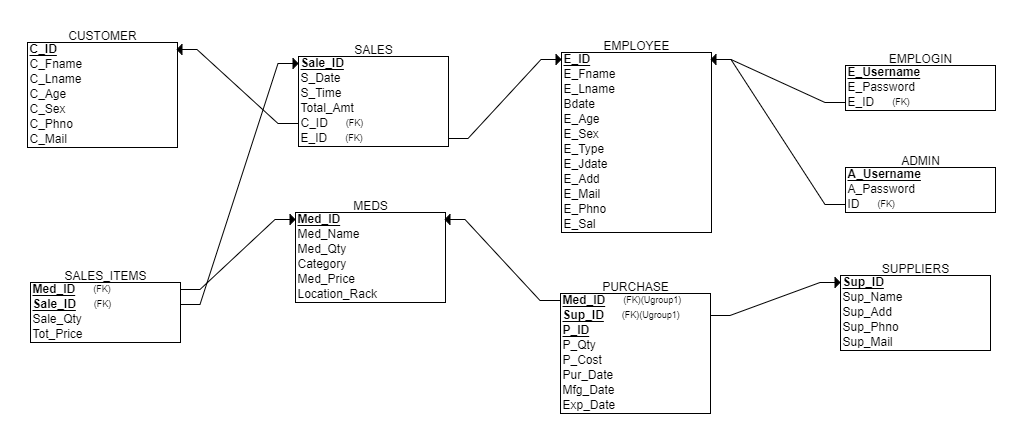
Relational Database Management System (RDBMS) : This is an RDBMS based project which is currently using MySQL for all the transaction statements. SqLite is an opensource RDBMS System.

**RDBMS:**

A relational database management system (RDBMS) is a database management system (DBMS) that is based on the relational model as invented by E. F. Codd, of IBM’s San Jose Research Laboratory. Many popular database currently in use are based on the relational database model.

RDBMSs have become a predominant choice for the storage of information in new database used for financial records, manufacturing and logistical information, personnel data, and much more since the 1980s. Relational database have often replaced legacy hierarchical databases and network database because they are easier to undertand and use. However, relational database have been challenged by object databases, which were introduced in an attempt to address the object-relational impedance mismatch in relational database, and XML databases.





**HMPLEMENTION METHODOLOGY:**

Medel View Controller or MVC as it is popularly called, is a software design patten for develpoing web applications. A Model View Controller patten is made up of the following three parts:

* **Model -**The lowest of the patten which is responsible for maintaining data.
* **View -** This is responsible for displaying all or a portion of the data to the user.
* **Controller -** Software Code that controls the interactions between the Model and View.

MVC is popular as it isolates the application logic from the user interface layer and supports separation of condemns. Here the Controller receives all requests for the application and then works with the Model to prepare any data needed by the View. The View then uses the data prepared by the Controller to generate a final presentable response. The MVC abstraction can be graphically represented as follows.

**PROJECT PLANNING:**

Software project plan can be viewed as the following:

1. **Within the organization:**  How the project is to be implementad? What are various constraints (time, cost, staff)? What is market strategy?

**With respect to the customer:** Weekly or timely meetings with the customer with presentation on status reports. Customers feedback is also taken and further modification and developments are done. Project milestones and deliverables are also presented to the customer.

**FOR A SUCCESSFUL SOFTWARE PROJECT THE FOLLOWING STEPS CAN BE FOLLOWED:**

* Select a project
* Identifying project’s aims and objectives
* Understanding requirements and specification
* Methods of analysis, design and implementation
* Testing techniques
* Documentation
* Project milestones and deliverables
* Budget allocation
* Exceeding limits within control
* Project Estimates
* Cost
* Time
* Size of code

**SOFTWARE REQUIREMENTS:**

|  |  |
| --- | --- |
| **NAME OF COMPONENT** | **SPECIFICATION** |
| Operating System | Windows 10 Pro |
| Language | PHP |
| Database | SQL |
| Software Development Kit | XAXPP |

**HARDWARE REQUIREMENTS:**

|  |  |
| --- | --- |
| **NAME OF COMPONENT** | **SPECIFICATION** |
| Processor | Pentium III 630MHz |
| RAM | 128 MB |
| Hard disk | 20 GB |
| Monitor | 15” color monitor |
| Keyboard | 122 keys |

**SCREENSHOT OF THE**

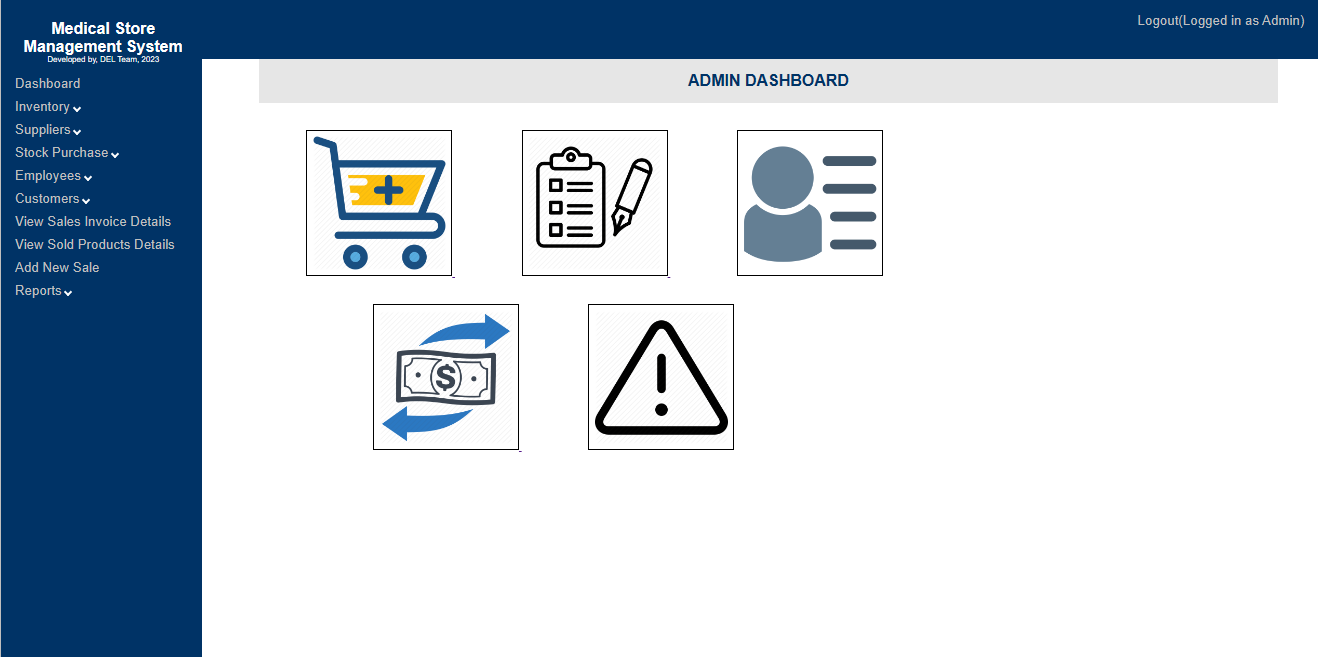
**PROJECT MEDICAL**

**STORE MANAGEMENT**

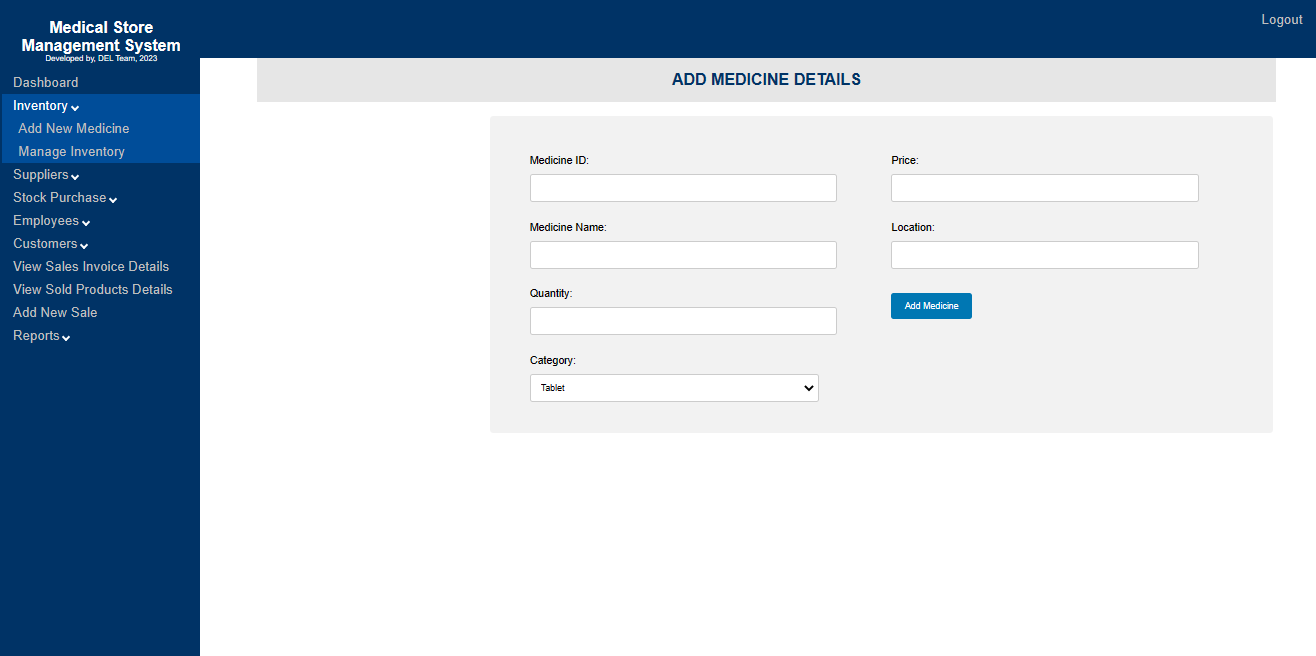
**SYSTEM**



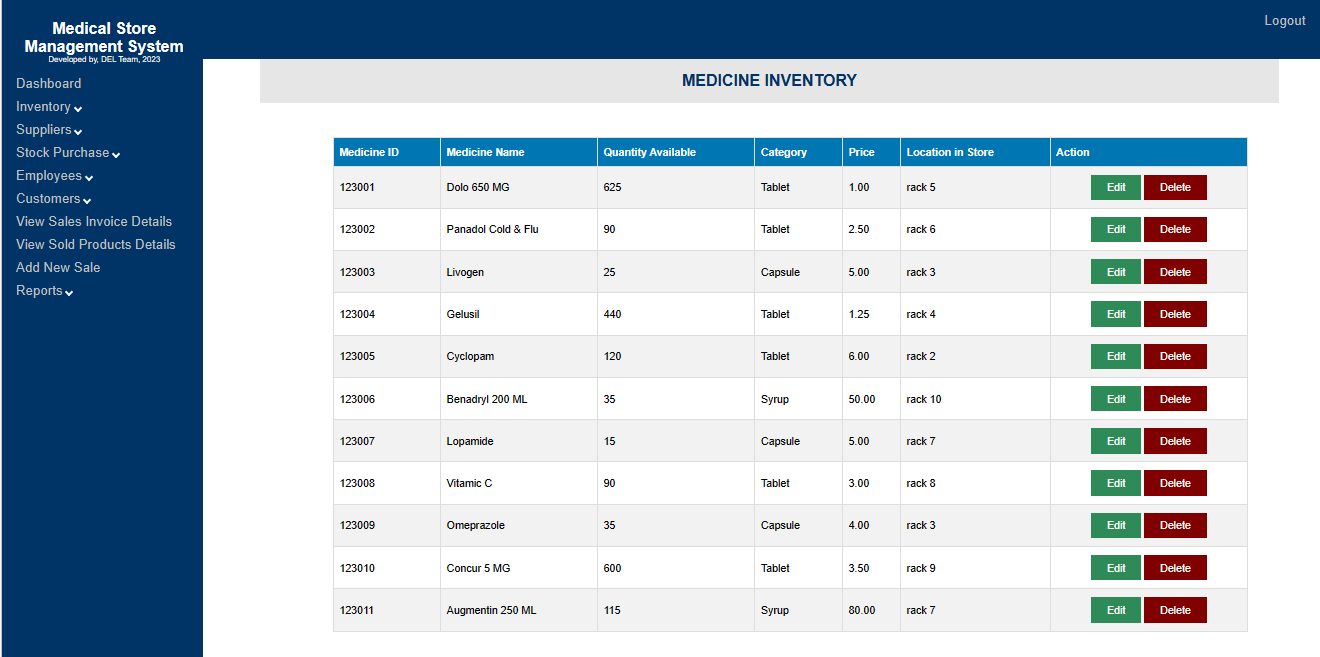
**ADMIN PAGE SCEEN**



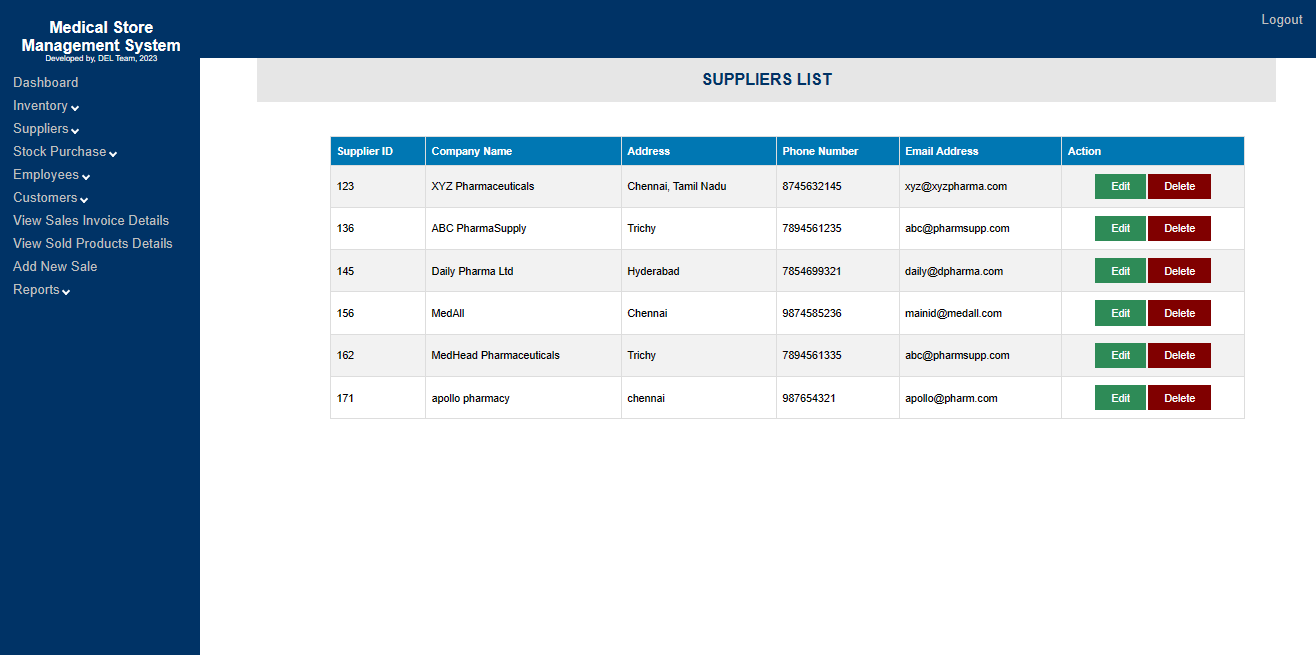
**ADMIN DASHBOARD**



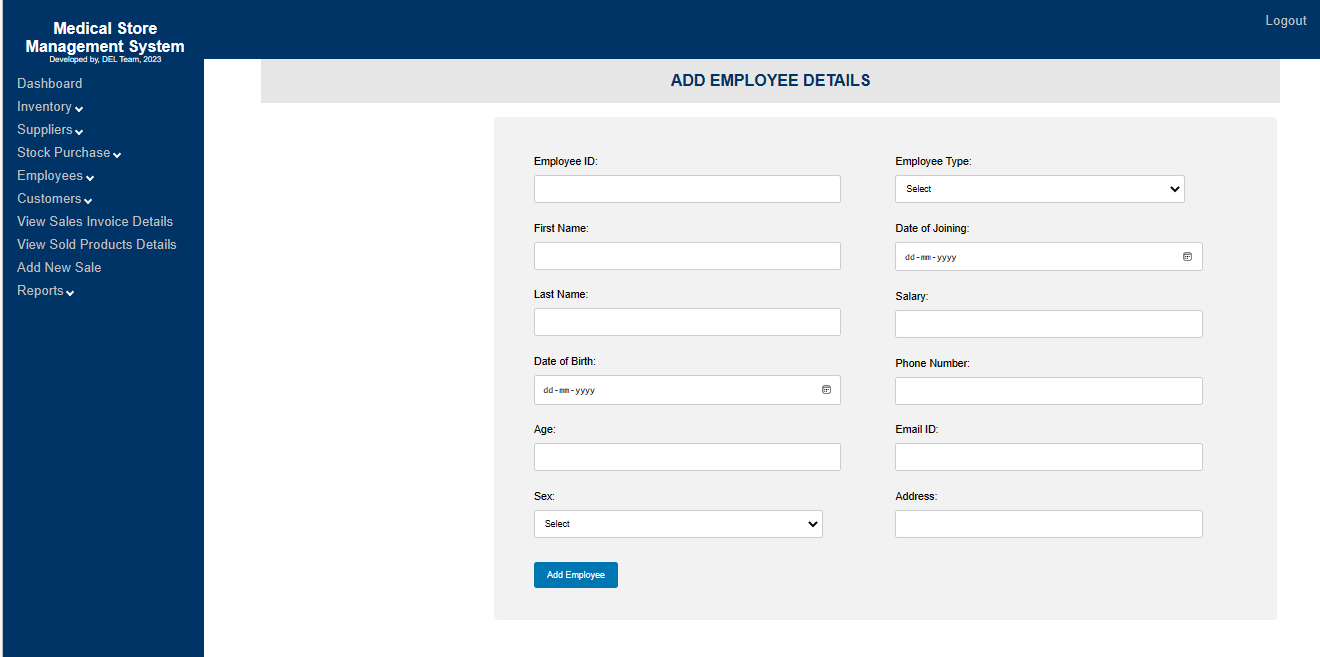
**ADD MEDICINE DETAILS**



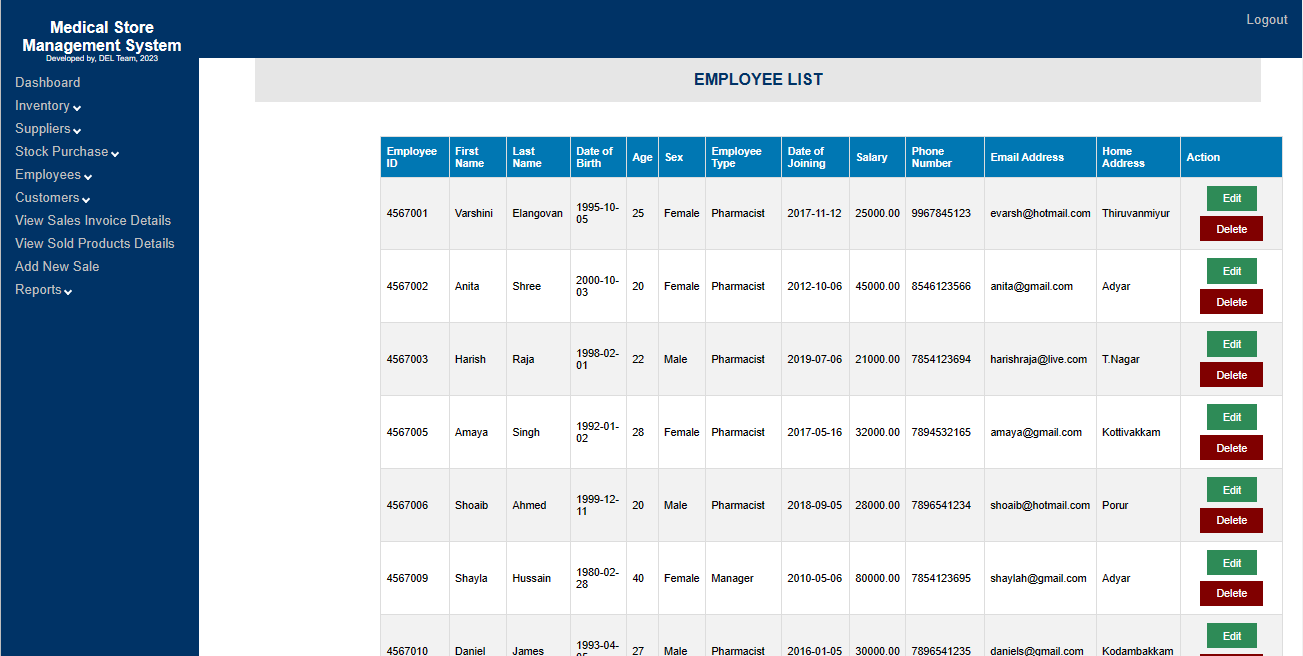
**MEDICINE INVENTORY**



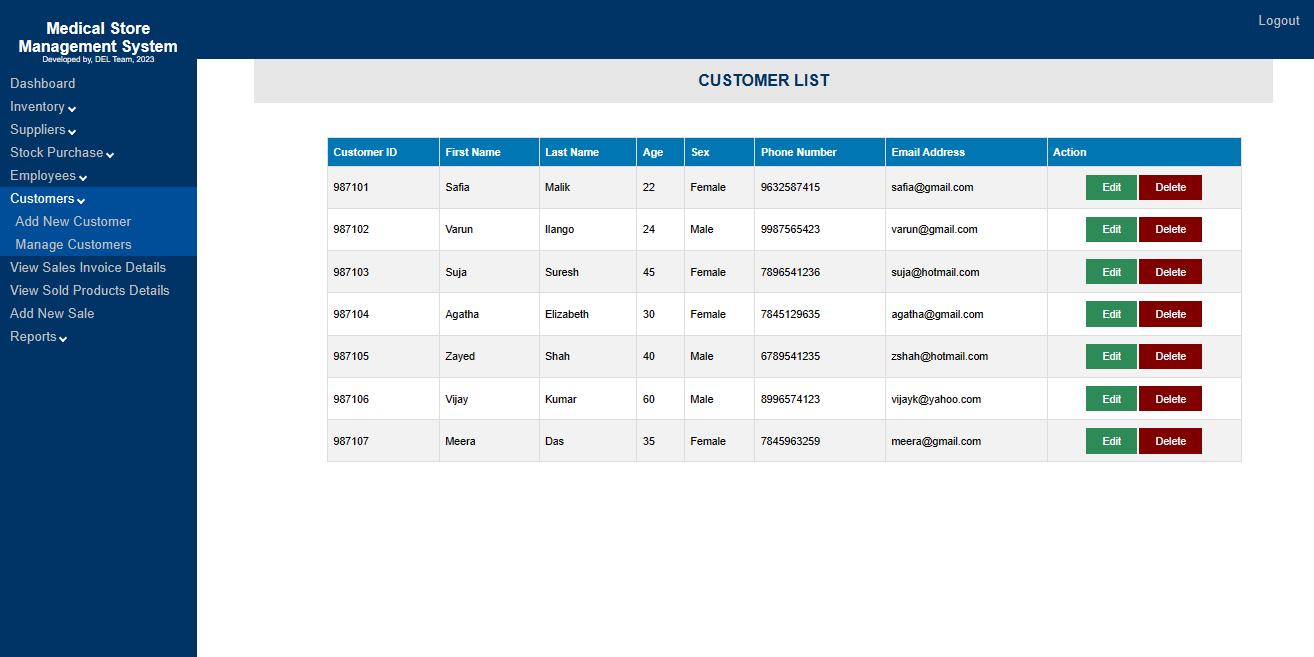
**SUPPLIERS LIST**



**ADD EMPLOYEE DETAILS**



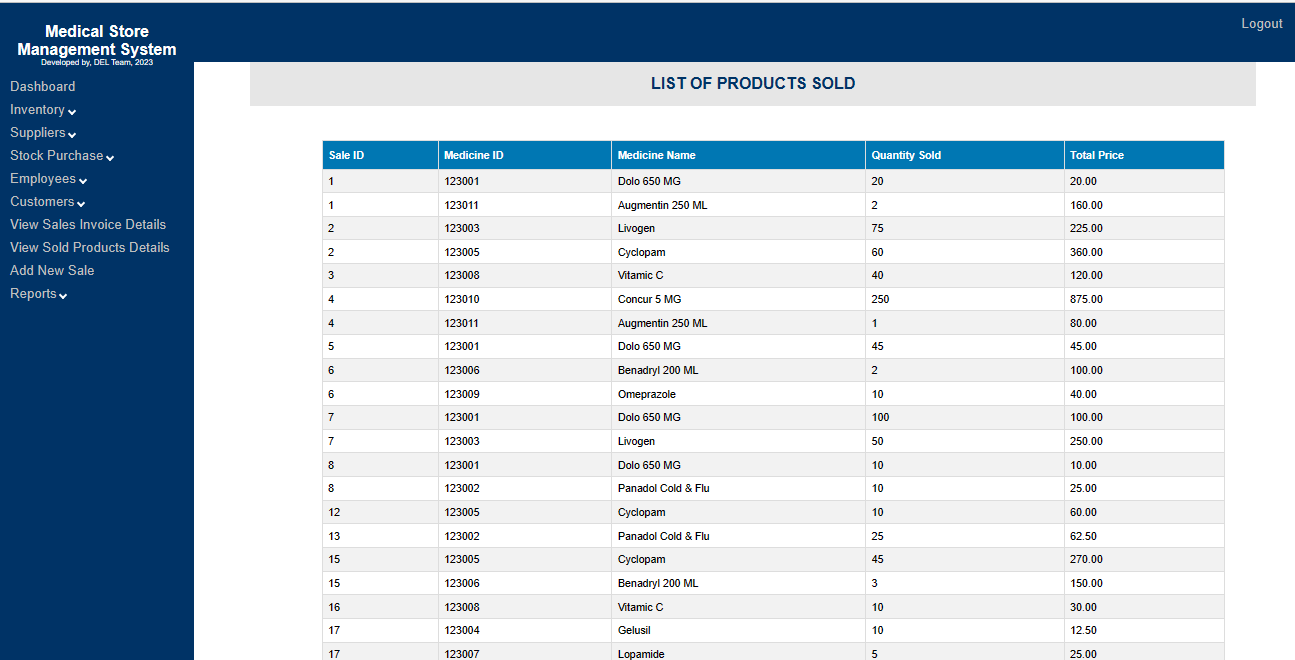
**EMPLOYEE LIST**



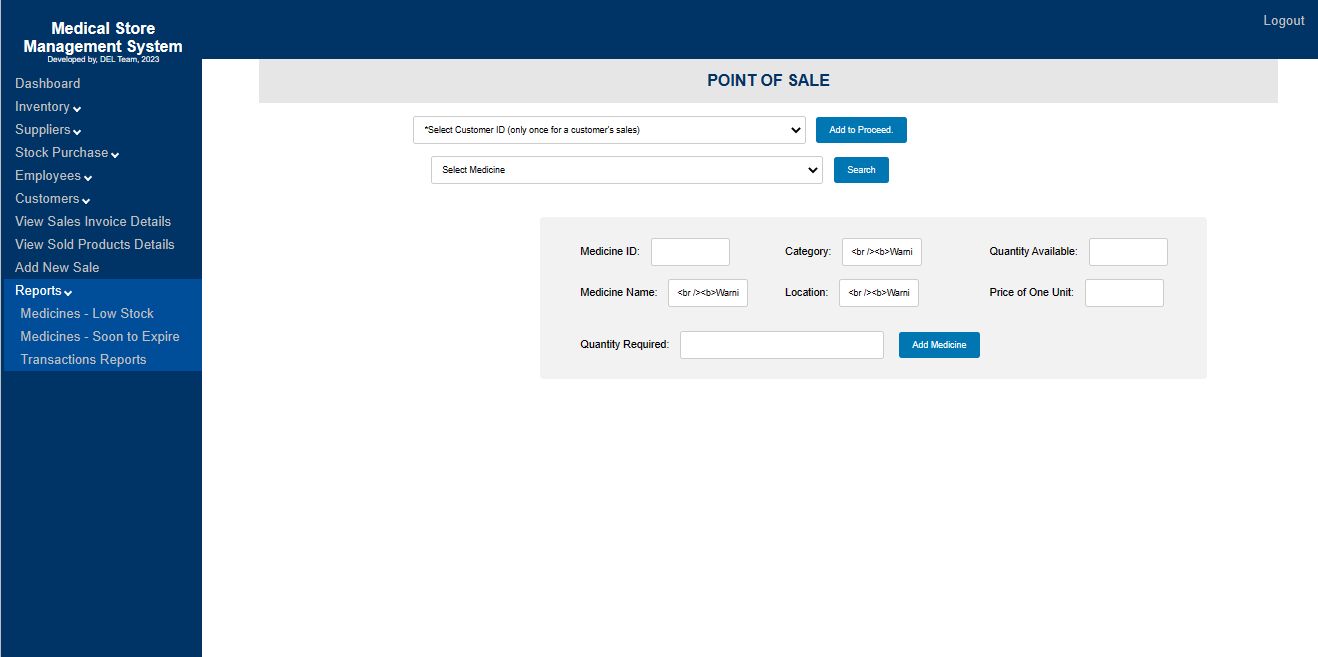
CUSTOMER LIST



**SALES INVOICE DETAILS**



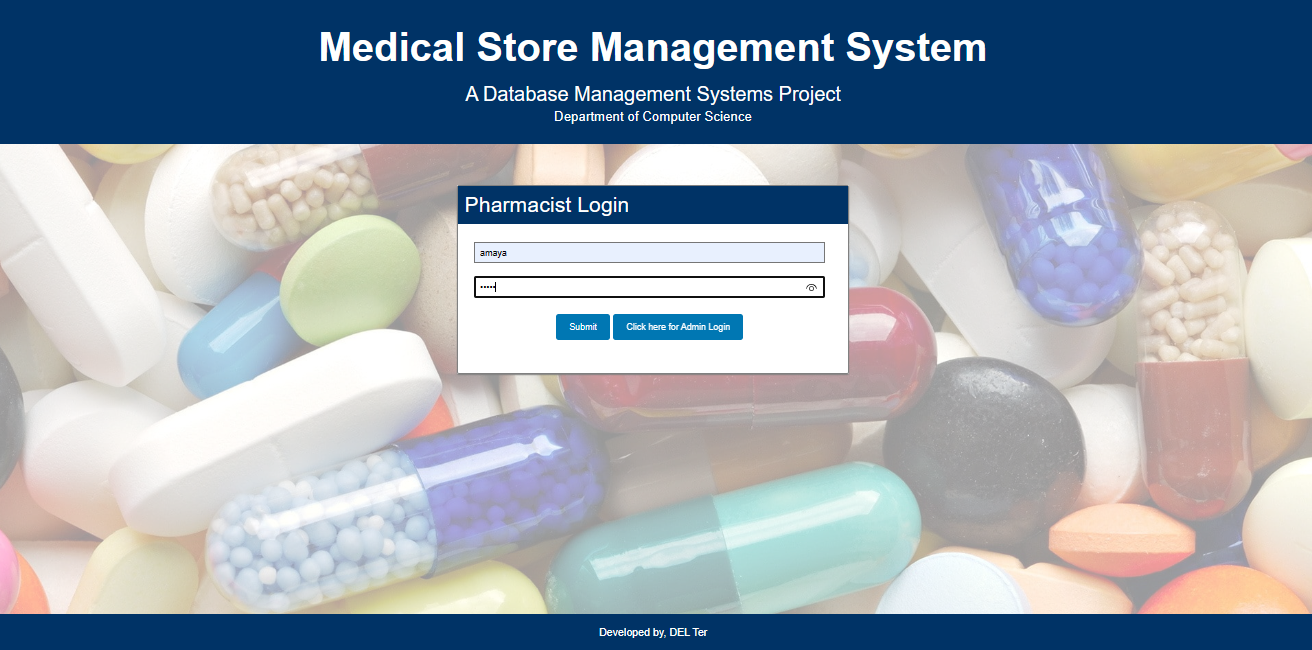
**LIST OF PRODUCTS SOLD**



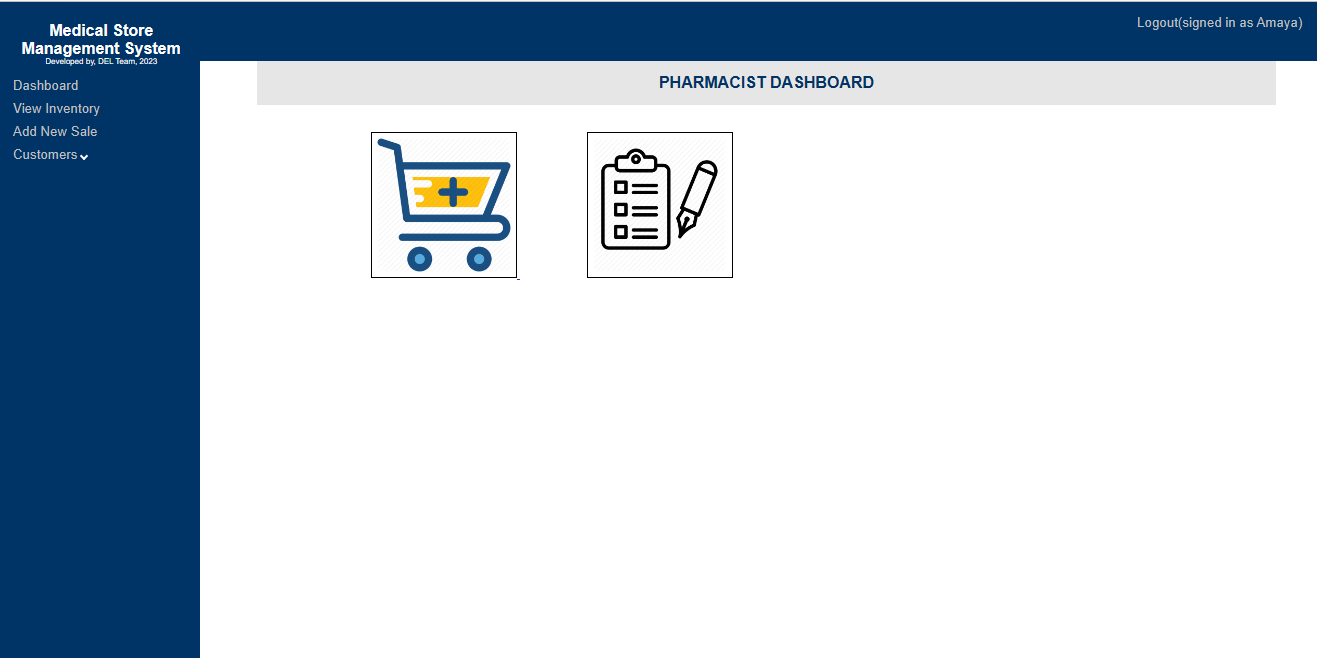
**POINT OF SALE**



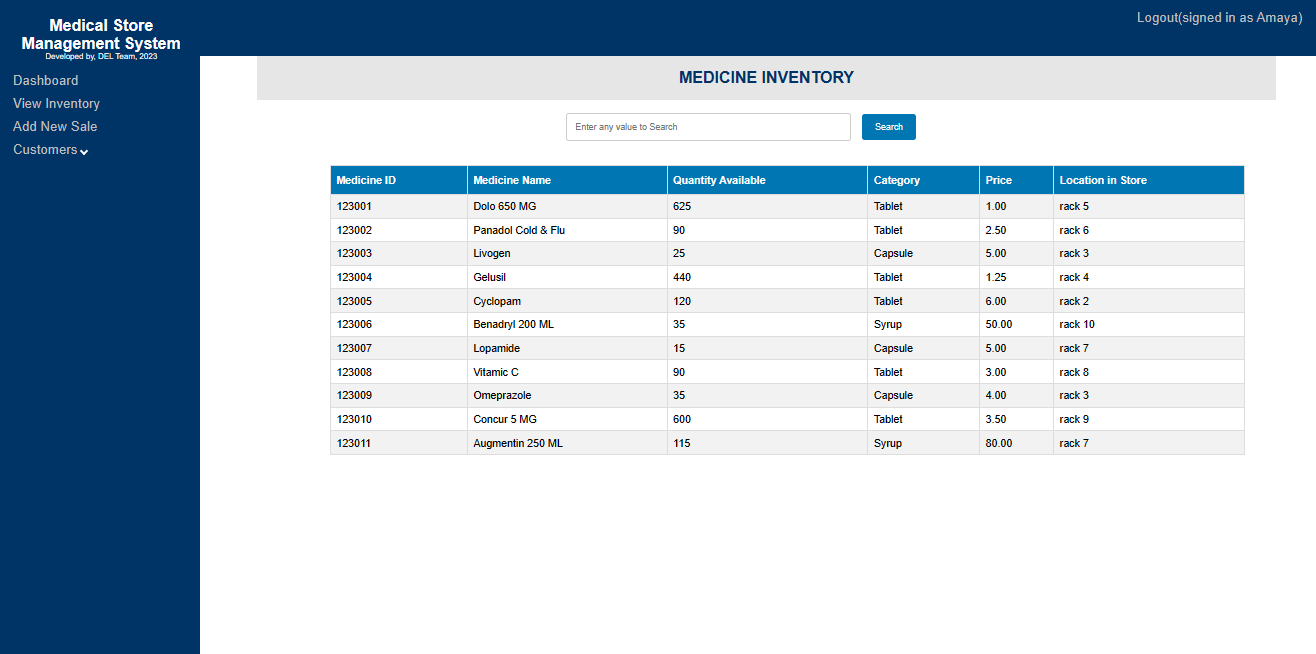
**STOCK EXPIRING WITHIN 6 MONTHS**



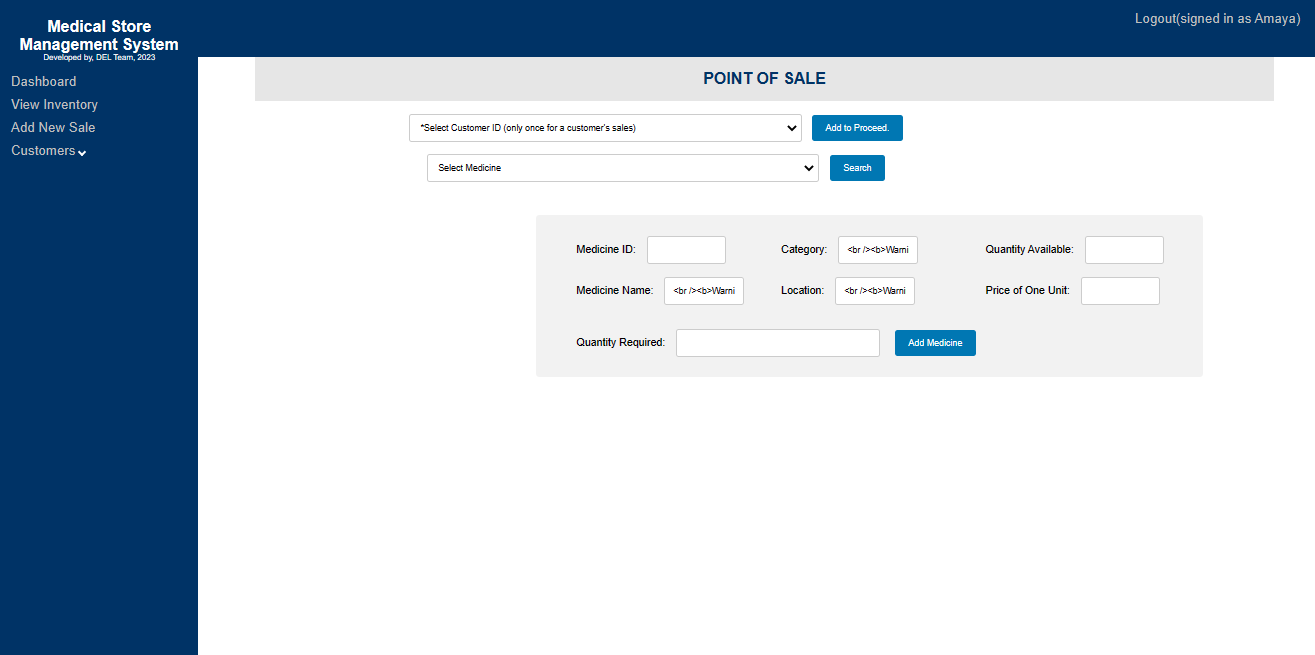
**PHARMACIST LOGIN PAGE**



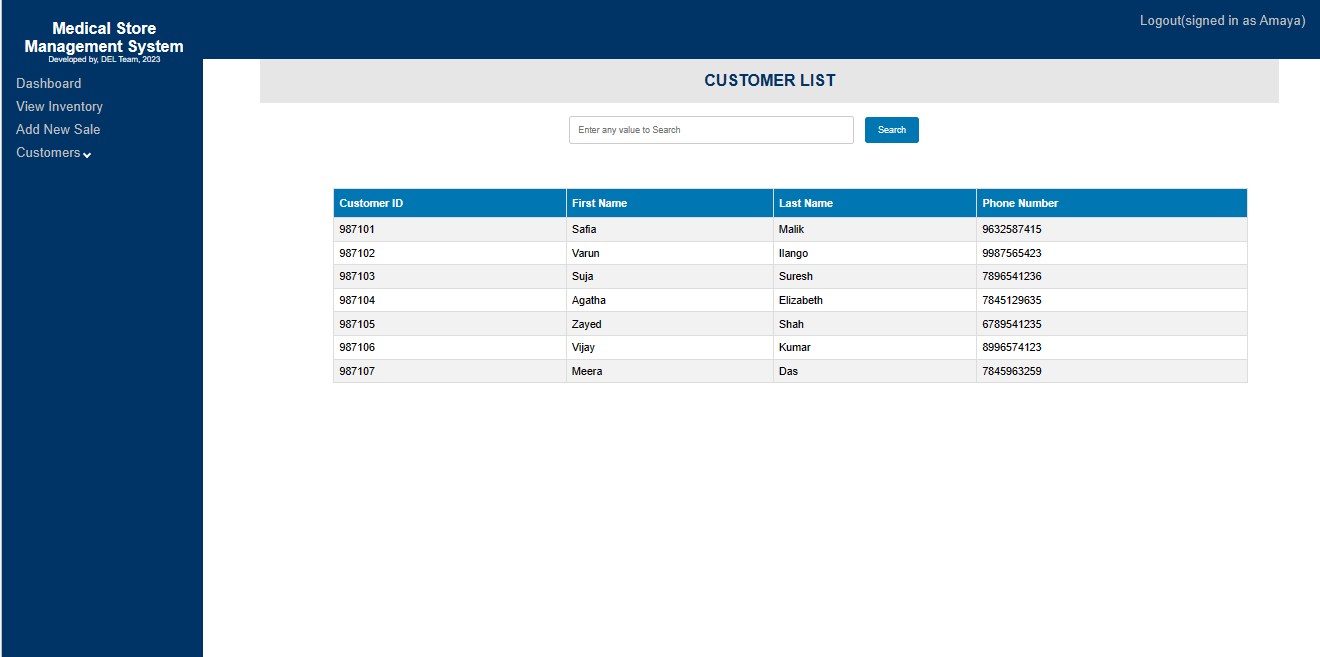
**PHARMACIST DASHBOARD**



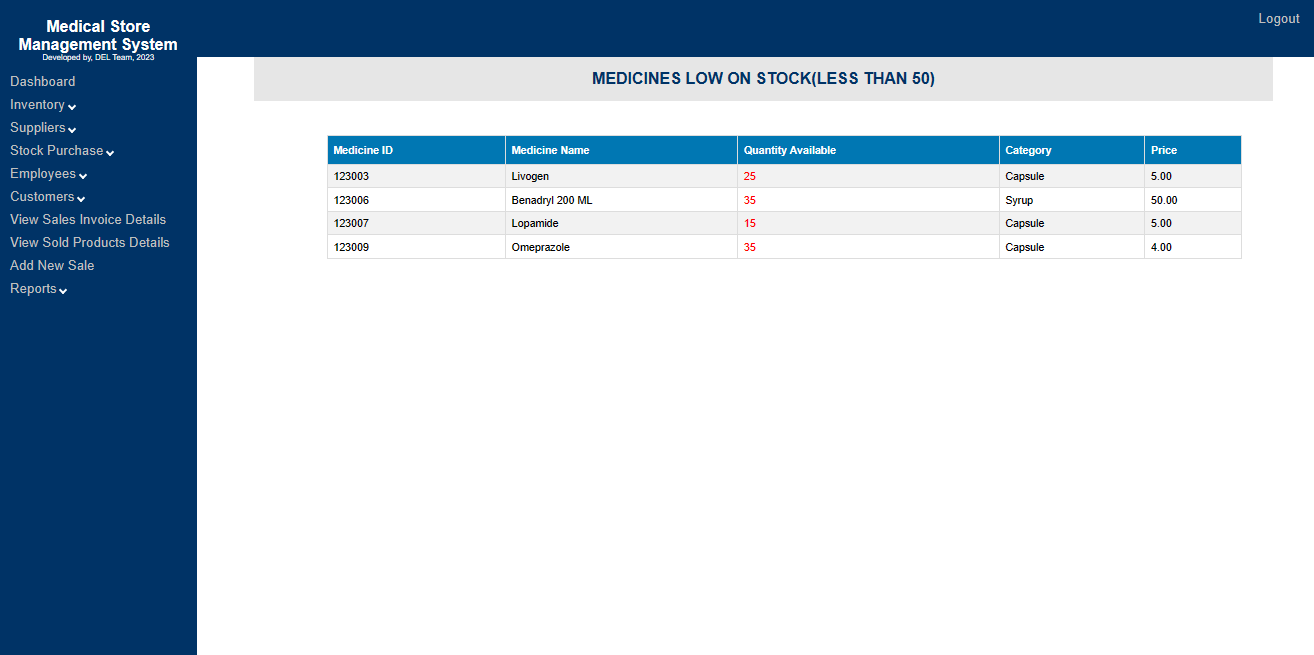
**MEDICINE INVENTORY**



**POINT OF SALE**



**CUSTOMER LIST**



**MEDICINES LOW ON STOCK ( LESS THAN 50 )**

**CODE OF THE PROJECT**

**MEDICAL STORE**

**MANAGEMENT SYSTEM**

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" type="text/css" href="nav2.css">

<title>

Admin Dashboard

</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout(Logged in as Admin)</a>

</div>

<center>

<div class="head">

<h2> ADMIN DASHBOARD </h2>

</div>

</center>

<a href="pos1.php" title="Add New Sale">

<img src="carticon1.png" style="padding:8px;margin-left:450px;margin-top:40px;width:200px;height:200px;border:2px solid black;" alt="Add New Sale">

</a>

<a href="inventory-view.php" title="View Inventory">

<img src="inventory.png" style="padding:8px;margin-left:100px;margin-top:40px;width:200px;height:200px;border:2px solid black;" alt="Inventory">

</a>

<a href="employee-view.php" title="View Employees">

<img src="emp.png" style="padding:8px;margin-left:100px;margin-top:40px;width:200px;height:200px;border:2px solid black;" alt="Employees List">

</a>

<br>

<a href="salesreport.php" title="View Transactions">

<img src="moneyicon.png" style="padding:8px;margin-left:550px;margin-top:40px;width:200px;height:200px;border:2px solid black;" alt="Transactions List">

</a>

<a href="stockreport.php" title="Low Stock Alert">

<img src="alert.png" style="padding:8px;margin-left:100px;margin-top:40px;width:200px;height:200px;border:2px solid black;" alt="Low Stock Report">

</a>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html>

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" type="text/css" href="nav2.css">

<link rel="stylesheet" type="text/css" href="table1.css">

<title>

Customers

</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout</a>

</div>

<center>

<div class="head">

<h2> CUSTOMER LIST</h2>

</div>

</center>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Customer ID</th>

<th>First Name</th>

<th>Last Name</th>

<th>Age</th>

<th>Sex</th>

<th>Phone Number</th>

<th>Email Address</th>

<th>Action</th>

</tr>

<?php

include "config.php";

$sql = "SELECT c\_id,c\_fname,c\_lname,c\_age,c\_sex,c\_phno,c\_mail FROM customer";

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["c\_id"]. "</td>";

echo "<td>" . $row["c\_fname"] . "</td>";

echo "<td>" . $row["c\_lname"]. "</td>";

echo "<td>" . $row["c\_age"]. "</td>";

echo "<td>" . $row["c\_sex"] . "</td>";

echo "<td>" . $row["c\_phno"]. "</td>";

echo "<td>" . $row["c\_mail"]. "</td>";

echo "<td align=center>";

echo "<a class='button1 edit-btn' href=customer-update.php?id=".$row['c\_id'].">Edit</a>";

echo "<a class='button1 del-btn' href=customer-delete.php?id=".$row['c\_id'].">Delete</a>";

echo "</td>";

echo "</tr>";

}

echo "</table>";

}

$conn->close();

?>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html> <!DOCTYPE html>

<html>

<head>

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

<link rel="stylesheet" type="text/css" href="nav2.css">

<link rel="stylesheet" type="text/css" href="table1.css">

<title>

Employees

</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout</a>

</div>

<center>

<div class="head">

<h2> EMPLOYEE LIST</h2>

</div>

</center>

<table align="right" id="table1" style="margin-right:20px;">

<tr>

<th>Employee ID</th>

<th>First Name</th>

<th>Last Name</th>

<th>Date of Birth</th>

<th>Age</th>

<th>Sex</th>

<th>Employee Type</th>

<th>Date of Joining</th>

<th>Salary</th>

<th>Phone Number</th>

<th>Email Address</th>

<th>Home Address</th>

<th>Action</th>

</tr>

<?php

include "config.php";

$sql = "SELECT e\_id, e\_fname, e\_lname, bdate, e\_age, e\_sex, e\_type, e\_jdate, e\_sal, e\_phno, e\_mail, e\_add FROM employee where e\_id<>1";

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["e\_id"]. "</td>";

echo "<td>" . $row["e\_fname"] . "</td>";

echo "<td>" . $row["e\_lname"] . "</td>";

echo "<td>" . $row["bdate"] . "</td>";

echo "<td>" . $row["e\_age"]. "</td>";

echo "<td>" . $row["e\_sex"]. "</td>";

echo "<td>" . $row["e\_type"]. "</td>";

echo "<td>" . $row["e\_jdate"]. "</td>";

echo "<td>" . $row["e\_sal"]. "</td>";

echo "<td>" . $row["e\_phno"]. "</td>";

echo "<td>" . $row["e\_mail"]. "</td>";

echo "<td>" . $row["e\_add"]. "</td>";

echo "<td align=center>";

echo "<a class='button1 edit-btn' href=employee-update.php?id=".$row['e\_id'].">Edit</a>";

echo "<a onclick='return confirm('Are you sure to delete?');' class='button1 del-btn' href=employee-delete.php?id=".$row['e\_id'].">Delete</a>";

echo "</td>";

echo "</tr>";

}

echo "</table>";

}

$conn->close();

?>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html <!DOCTYPE html>

<html>

<head>

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

<link rel="stylesheet" type="text/css" href="nav2.css">

<link rel="stylesheet" type="text/css" href="table1.css">

<title>

Reports

</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout</a>

</div>

<center>

<div class="head">

<h2> STOCK EXPIRING WITHIN 6 MONTHS</h2>

</div>

</center>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Purchase ID</th>

<th>Supplier ID</th>

<th>Medicine ID</th>

<th>Quantity</th>

<th>Cost of Purchase</th>

<th>Date of Purchase</th>

<th>Manufacturing Date</th>

<th>Expiry Date</th>

</tr>

<?php

include "config.php";

$result=mysqli\_query($conn,"CALL `EXPIRY`();");

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["p\_id"]. "</td>";

echo "<td>" . $row["sup\_id"]. "</td>";

echo "<td>" . $row["med\_id"]. "</td>";

echo "<td>" . $row["p\_qty"]. "</td>";

echo "<td>" . $row["p\_cost"]. "</td>";

echo "<td>" . $row["pur\_date"]. "</td>";

echo "<td>" . $row["mfg\_date"] . "</td>";

echo "<td style='color:red;'>" . $row["exp\_date"]. "</td>";

echo "</tr>";

}

echo "</table>";

}

$conn->close();

?>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html> >

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

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

<link rel="stylesheet" type="text/css" href="table1.css">

<link rel="stylesheet" type="text/css" href="nav2.css">

<title>Medicines</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout</a>

</div>

<center>

<div class="head">

<h2> MEDICINE INVENTORY </h2>

</div>

</center>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Medicine ID</th>

<th>Medicine Name</th>

<th>Quantity Available</th>

<th>Category</th>

<th>Price</th>

<th>Location in Store</th>

<th>Action</th>

</tr>

<?php

include "config.php";

$sql = "SELECT med\_id, med\_name,med\_qty,category,med\_price,location\_rack FROM meds";

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["med\_id"]. "</td>";

echo "<td>" . $row["med\_name"] . "</td>";

echo "<td>" . $row["med\_qty"]. "</td>";

echo "<td>" . $row["category"]. "</td>";

echo "<td>" . $row["med\_price"] . "</td>";

echo "<td>" . $row["location\_rack"]. "</td>";

echo "<td align=center>";

echo "<a class='button1 edit-btn' href=inventory-update.php?id=".$row['med\_id'].">Edit</a>";

echo "<a class='button1 del-btn' href=inventory-delete.php?id=".$row['med\_id'].">Delete</a>";

echo "</td>";

echo "</tr>";

}

echo "</table>";

}

$conn->close();

?>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html>

<!DOCTYPE html>

<html>

<link rel="stylesheet" type="text/css" href="login1.css">

<head>

<div class="header">

<h1>Medical Store Management System</h1>

<p style="margin-top:-20px;line-height:1;font-size:30px;">A Database Management Systems Project</p>

<p style="margin-top:-20px;line-height:1;font-size:20px;">Department of Computer Science and Engineering</p>

</div>

<title>

Medical Store Management System

</title>

</head>

<body>

<br><br><br><br>

<div class="container">

<form method="post" action="">

<div id="div\_login">

<h1>Admin Login</h1>

<center>

<div>

<input type="text" class="textbox" id="uname" name="uname" placeholder="Username" />

</div>

<div>

<input type="password" class="textbox" id="pwd" name="pwd" placeholder="Password"/>

</div>

<div>

<input type="submit" value="Submit" name="submit" id="submit" />

<input type="submit" value="Click here for Pharmacist Login" name="psubmit" id="submit" />

<?php

include "config.php";

if(isset($\_POST['submit'])){

$uname = mysqli\_real\_escape\_string($conn,$\_POST['uname']);

$password = mysqli\_real\_escape\_string($conn,$\_POST['pwd']);

if ($uname != "" && $password != ""){

$sql="SELECT \* FROM admin WHERE a\_username='$uname' AND a\_password='$password'";

$result = $conn->query($sql);

$row = $result->fetch\_row();

if(!$row) {

echo "<p style='color:red;'>Invalid username or password!</p>";

}

else {

session\_start();

$\_SESSION['user']=$uname;

header('location:adminmainpage.php');

}

}

}

if(isset($\_POST['psubmit']))

{

header("location:mainpage1.php");

}

?>

</div>

</center>

</div>

</form>

</div>

<div class=footer>

<br>

Developed by, Abhishek Sharma, UEMK, CSE, 2021

<br><br>

</div>

</body>

</html>

<?php

if(isset($\_POST['search'])) {

$search=$\_POST['valuetosearch'];

$query="SELECT c\_id, c\_fname,c\_lname,c\_phno FROM `customer`

WHERE CONCAT(c\_id, c\_fname,c\_lname,c\_phno) LIKE '%".$search."%';";

$search\_result=filtertable($query);

}

else {

$query="SELECT c\_id, c\_fname,c\_lname,c\_phno FROM `customer`";

$search\_result=filtertable($query);

}

function filtertable($query)

{ $conn = mysqli\_connect("localhost", "root", "", "pharmacy");

$filter\_result=mysqli\_query($conn,$query);

return $filter\_result;

}

?>

<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" type="text/css" href="nav2.css">

<link rel="stylesheet" type="text/css" href="table1.css">

<link rel="stylesheet" type="text/css" href="form2.css">

<title>

Customers

</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="pharmmainpage.php">Dashboard</a>

<a href="pharm-inventory.php">View Inventory</a>

<a href="pharm-pos1.php">Add New Sale</a>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="pharm-customer.php">Add New Customer</a>

<a href="pharm-customer-view.php">View Customers</a>

</div>

</div>

<?php

include "config.php";

session\_start();

$sql="SELECT E\_FNAME from EMPLOYEE WHERE E\_ID='$\_SESSION[user]'";

$result=$conn->query($sql);

$row=$result->fetch\_row();

$ename=$row[0];

?>

<div class="topnav">

<a href="logout1.php">Logout(signed in as <?php echo $ename; ?>)</a>

</div>

<center>

<div class="head">

<h2> CUSTOMER LIST</h2>

</div>

<form method="post">

<input type="text" name="valuetosearch" placeholder="Enter any value to Search" style="width:400px; margin-left:250px;">&nbsp;&nbsp;&nbsp;

<input type="submit" name="search" value="Search">

<br><br>

</form>

</center>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Customer ID</th>

<th>First Name</th>

<th>Last Name</th>

<th>Phone Number</th>

</tr>

<?php

if ($search\_result->num\_rows > 0) {

while($row = $search\_result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["c\_id"]. "</td>";

echo "<td>" . $row["c\_fname"] . "</td>";

echo "<td>" . $row["c\_lname"]. "</td>";

echo "<td>" . $row["c\_phno"]. "</td>";

echo "</tr>";

}

echo "</table>";

}

$conn->close();

?>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html> <!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

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

<link rel="stylesheet" type="text/css" href="nav2.css">

<link rel="stylesheet" type="text/css" href="table1.css">

<title>

Purchases

</title>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout</a>

</div>

<center>

<div class="head">

<h2> STOCK PURCHASE LIST</h2>

</div>

</center>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Purchase ID</th>

<th>Supplier ID</th>

<th>Medicine ID</th>

<th>Medicine Name</th>

<th>Quantity</th>

<th>Cost of Purchase</th>

<th>Date of Purchase</th>

<th>Manufacturing Date</th>

<th>Expiry Date</th>

<th>Action</th>

</tr>

<?php

include "config.php";

$sql = "SELECT p\_id,sup\_id,med\_id,p\_qty,p\_cost,pur\_date,mfg\_date,exp\_date FROM purchase";

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

$sql1="SELECT med\_name from meds where med\_id=".$row["med\_id"]."";

$result1 = $conn->query($sql1);

while($row1 = $result1->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["p\_id"]. "</td>";

echo "<td>" . $row["sup\_id"]. "</td>";

echo "<td>" . $row["med\_id"]. "</td>";

echo "<td>" . $row1["med\_name"] . "</td>";

echo "<td>" . $row["p\_qty"]. "</td>";

echo "<td>" . $row["p\_cost"]. "</td>";

echo "<td>" . $row["pur\_date"]. "</td>";

echo "<td>" . $row["mfg\_date"] . "</td>";

echo "<td>" . $row["exp\_date"]. "</td>";

echo "<td align=center>";

echo "<a class='button1 edit-btn' href=purchase-update.php?pid=".$row['p\_id']."&sid=".$row['sup\_id']."&mid=".$row['med\_id'].">Edit</a>";

echo "<a class='button1 del-btn' href=purchase-delete.php?pid=".$row['p\_id']."&sid=".$row['sup\_id']."&mid=".$row['med\_id'].">Delete</a>";

echo "</td>";

echo "</tr>";

}

}

echo "</table>";

}

$conn->close();

?>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html>

<!DOCTYPE html>

<html>

<head>

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

<link rel="stylesheet" type="text/css" href="nav2.css">

<link rel="stylesheet" type="text/css" href="table1.css">

<link rel="stylesheet" type="text/css" href="form3.css">

<title>

Reports

</title>

<style>

body {font-family:Arial;}

</style>

</head>

<body>

<div class="sidenav">

<h2 style="font-family:Arial; color:white; text-align:center;"> Medical Store Management System </h2>

<p style="margin-top:-20px;color:white;line-height:1;font-size:12px;text-align:center">Developed by, Abhishek Sharma, 2021</p>

<a href="adminmainpage.php">Dashboard</a>

<button class="dropdown-btn">Inventory

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="inventory-add.php">Add New Medicine</a>

<a href="inventory-view.php">Manage Inventory</a>

</div>

<button class="dropdown-btn">Suppliers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="supplier-add.php">Add New Supplier</a>

<a href="supplier-view.php">Manage Suppliers</a>

</div>

<button class="dropdown-btn">Stock Purchase

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="purchase-add.php">Add New Purchase</a>

<a href="purchase-view.php">Manage Purchases</a>

</div>

<button class="dropdown-btn">Employees

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="employee-add.php">Add New Employee</a>

<a href="employee-view.php">Manage Employees</a>

</div>

<button class="dropdown-btn">Customers

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="customer-add.php">Add New Customer</a>

<a href="customer-view.php">Manage Customers</a>

</div>

<a href="sales-view.php">View Sales Invoice Details</a>

<a href="salesitems-view.php">View Sold Products Details</a>

<a href="pos1.php">Add New Sale</a>

<button class="dropdown-btn">Reports

<i class="down"></i>

</button>

<div class="dropdown-container">

<a href="stockreport.php">Medicines - Low Stock</a>

<a href="expiryreport.php">Medicines - Soon to Expire</a>

<a href="salesreport.php">Transactions Reports</a>

</div>

</div>

<div class="topnav">

<a href="logout.php">Logout</a>

</div>

<center>

<div class="head">

<h2> TRANSACTION REPORTS</h2>

</div>

<br><br><br><br><br><br><br><br><br>

<form action="<?=$\_SERVER['PHP\_SELF']?>" method="post">

<p>

<label for="start">Start Date:</label>

<input type="date" name="start">

</p>

<p>

<label for="end">End Date:</label>

<input type="date" name="end">

</p>

<input type="submit" name="submit" value="View Records">

</form>

<?php

include "config.php";

if(isset($\_POST['submit'])) {

$start=$\_POST['start'];

$end=$\_POST['end'];

$res=mysqli\_query($conn,"SELECT P\_AMT('$start','$end') AS PAMT") or die(mysqli\_error($conn));

while($row=mysqli\_fetch\_array($res))

{

$pamt=$row['PAMT'];

}

$res=mysqli\_query($conn,"SELECT S\_AMT('$start','$end') AS SAMT;") or die(mysqli\_error($conn));

while($row=mysqli\_fetch\_array($res))

{

$samt=$row['SAMT'];

}

$profit = $samt - $pamt;

$profits = number\_format($profit, 2);

?>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Purchase ID</th>

<th>Supplier ID</th>

<th>Medicine ID</th>

<th>Quantity</th>

<th>Date of Purchase</th>

<th>Cost of Purchase(in Rs)</th>

</tr>

<?php

$sql = "SELECT p\_id,sup\_id,med\_id,p\_qty,p\_cost,pur\_date FROM purchase

WHERE pur\_date >= '$start' AND pur\_date <= '$end';";

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["p\_id"]. "</td>";

echo "<td>" . $row["sup\_id"]. "</td>";

echo "<td>" . $row["med\_id"]. "</td>";

echo "<td>" . $row["p\_qty"]. "</td>";

echo "<td>" . $row["pur\_date"]. "</td>";

echo "<td>" . $row["p\_cost"]. "</td>";

echo "</tr>";

}

}

echo "<tr>";

echo "<td colspan=5>Total</td>";

echo"<td >Rs.".$pamt."</td>";

echo "</tr>";

echo "</table>";

echo "</table>";

?>

<table align="right" id="table1" style="margin-right:100px;">

<tr>

<th>Sale ID</th>

<th>Customer ID</th>

<th>Employee ID</th>

<th>Date</th>

<th>Sale Amount(in Rs)</th>

</tr>

<?php

include "config.php";

$sql = "SELECT sale\_id, c\_id,s\_date,s\_time,total\_amt,e\_id FROM sales

WHERE s\_date >= '$start' AND s\_date <= '$end';";

$result = $conn->query($sql);

if ($result->num\_rows > 0) {

while($row = $result->fetch\_assoc()) {

echo "<tr>";

echo "<td>" . $row["sale\_id"]. "</td>";

echo "<td>" . $row["c\_id"] . "</td>";

echo "<td>" . $row["e\_id"]. "</td>";

echo "<td>" . $row["s\_date"]."</td>";

echo "<td>" . $row["total\_amt"]. "</td>";

echo "</tr>";

}

echo "<tr>";

echo "<td colspan=4>Total</td>";

echo"<td >Rs.".$samt."</td>";

echo "</tr>";

echo "</table>";

}

?>

<table align="right" id="table1" style="margin-bottom:100px;margin-right:100px;">

<tr style="background-color: #f2f2f2;" >

<td>Transaction Amount </td>

<td>Rs.<?php echo $profits; }?></td>

</tr>

</table>

</body>

<script>

var dropdown = document.getElementsByClassName("dropdown-btn");

var i;

for (i = 0; i < dropdown.length; i++) {

dropdown[i].addEventListener("click", function() {

this.classList.toggle("active");

var dropdownContent = this.nextElementSibling;

if (dropdownContent.style.display === "block") {

dropdownContent.style.display = "none";

} else {

dropdownContent.style.display = "block";

}

});

}

</script>

</html>

**FUTURE SCOPE OF THE PROJECT:**

In a nutsheel, it can be summarized that the future scope of the project circles around maintaining information regarding:

* We can add printer in future,
* We can give more advance software for Medical Store Management System including more facilities.
* We will host the platform on online servers to make it accessible worldwide.\
* Integrate multiple load balancers to distribute the loads of the system.
* Create the master and slave database structure to reduce the overload of the database queries.
* Implement the backup mechanism for taking bachup of codebase and database on regular basis on different servers.

**CONCLUSION**

**CONCLUSION OF THE PROJECT MEDICAL STORE MANAGEMENT SYSTEM:**

Our project is only a humble venture to satisfy the needs to manage their project work. Several user friendly coding have also adopted. This package shall prove to be a powerful package in satisfying all the requirements of the college.

The objective of software planning is to provide a frame work that enables the manger to make reasonable estimates made within a limited time frame at the beginning of the software project and should be updated regularly as the project progresses.

**REFERENCES AND BIBLIOGRAPHY:**

* Google for problem solving
* http://www.javaworld,com/javaworld/jw-01-1998/jw-01-Credentialreview.html
* Database Programming with JDBC and Java by O’Reilly
* Head First Java 2nd Edition
* <Http://www.jdbc-tutoial.com/>
* Java and Software Design Concepts by Apress
* <https://www.tutorialspoint.com/java/>
* <http://www.javatpoint.com/java-tutorial>
* <https://docs.oracle.com/javase/tutorial/>
* <http://www.wampserver.com/en/>
* <http://www/JSP.net/>
* <http://www.tutorialspoint.com/mysql/>
* Httpd.apache.org/docs/2.0/misc/tutorials.html