

School Of Information Technology & Engineering BITE304L - Web Technologies Digital Assessment - 1

Topic: Pharma Management System

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Description

The pharma management system is a comprehensive software solution designed for pharmaceutical businesses that helps to store and manage information related to suppliers, medicines, and customers. The application offers a user-friendly interface that enables users to easily input and track vital information, ensuring that all relevant data is organized and easily accessible.

The supplier information section of the application allows users to create and maintain a database of all their suppliers. Users can input details such as the name, contact information, location, and any other relevant details. This database can be updated in real-time, ensuring that the user always has access to the most current supplier information.

The medicine information section of the application allows users to store and manage data related to all medicines available in their inventory. This includes the name of the medicine, the manufacturer, the composition, the price, the expiry date, and any other relevant details. Users can easily track inventory levels and expiry dates, ensuring that they always have sufficient stock on hand and that no expired medicines are sold to customers.

The customer information section of the application allows users to store and manage information related to their customers. This includes details such as the name, contact information, prescription history, and any other relevant details. Users can easily access this information, enabling them to provide personalized service to each customer and ensuring that they always have access to their customer's medical history.

The pharma management system offers a range of features to ensure that data is easily managed and secured. This includes role-based access control, audit trails, and backups, ensuring that all data is protected from unauthorized access and loss.

Overall, the pharma management system is a powerful tool that can help pharmaceutical businesses to streamline their operations, improve efficiency, and ensure regulatory compliance. With its comprehensive features and user-friendly interface, it is an indispensable tool for any pharmaceutical business looking to manage their supplier, medicine, and customer information.

Modules

Customer Module: The Customer Module is a vital part of the Pharma Web Application as it stores all customer-related information. It is designed to provide personalized care to customers by maintaining their medical records, prescriptions, and appointment schedules. By using this module, pharmacists and doctors can easily access the customer's medical history and prescriptions to provide personalized care. Here are some of the features of the Customer Module:

- Customer registration: This feature allows the pharmacy staff to register customers' details such as name, contact information, address, and medical history.
- Prescription management: This feature allows pharmacy staff to track customer prescriptions, including medication name, dosage, frequency, and expiration date.
- Medical history tracking: This feature allows the pharmacy staff to track the customer's medical history, including previous diagnoses, treatments, and allergies.
- Drug interaction checking: This feature checks for any possible drug interactions or contraindications with the customer's medication regimen.

Supplier Module: The Supplier Module stores all information related to the suppliers of medicines, including their names, contact information, location, product details, and any other relevant information. It allows pharmacy managers to track supplier delivery schedules, payments, and purchase orders. Here are some of the features of the Supplier Module:

- Supplier registration: This feature allows pharmacy staff to register supplier details, including name, contact information, address, and other relevant information.
- Product details and pricing: This feature allows pharmacy staff to manage and track product details, including pricing, and other relevant information.
- Purchase order management: This feature allows pharmacy staff to track purchase orders from suppliers and manage them efficiently.
- Communication management: This feature enables pharmacy staff to communicate with suppliers through the system, track their communication, and maintain a record of their communication history.

Sales Module: The Sales Module is responsible for managing all sales-related activities, such as tracking sales orders, managing inventory, and generating invoices. It allows pharmacy managers to keep track of their inventory levels, view sales reports, and manage their financial accounts. Here are some of the features of the Sales Module:

- Order management: This feature allows pharmacy staff to manage sales orders, including customer information.
- Inventory management: This feature enables pharmacy staff to manage inventory levels, including product availability, stock levels, and product dates.

In conclusion, the Customer, Supplier, and Sales Modules of the Pharma management system are crucial for efficient management of pharmaceutical business operations. These modules allow pharmacy staff to ensure better customer service, maintain optimal inventory levels, manage suppliers effectively, making the pharmacy's operations smoother and more streamlined.

Code

Login page

Login.html:

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href="style1.css">
    <link rel="stylesheet"</pre>
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css"
    <title>Login</title>
    <div class="wrapper">
        <div class="container main">
            <div class="row">
                <div class="col-md-6 side-image">
                    <img src="images/white.png" alt="">
                    <div class="text">
                    </div>
                <div class="col-md-6 right">
                      <div class="input-box">
                         <header><big><big>sign
in</big></big></bry><small>continue to PM System</small></header>
                         <div class="input-field">
                             <input type="text" class="input" id="email"</pre>
required autocomplete="off">
                             <label for="email">Email</label>
                         <div class="input-field">
                             <input type="password" class="input" id="password"</pre>
required>
                             <label for="password">Password</label>
                         <div class="input-field">
```

Style1.css:

```
font-family: 'Poppins', sans-serif;
.wrapper{
   background: #ececec;
   padding: 0 20px 0 20px;
   justify-content: center;
   align-items: center;
   min-height: 100vh;
.row{
   width: 900px;
   background: #fff;
.side-image{
   background-image: url("images/2.jpg");
   background-position: center;
   background-size: cover;
   background-repeat: no-repeat;
   position: relative;
   width: 35px;
```

```
position: absolute;
   left: 30px;
.text{
   position: absolute;
.text p{
.right{
   justify-content: center;
   align-items: center;
   position: relative;
.input-box{
   width: 330px;
   box-sizing: border-box;
.input-box header{
   font-weight: 700;
   text-align: center;
   margin-bottom: 45px;
.input-field{
   display: flex;
   flex-direction: column;
   position: relative;
   padding: 0 10px 0 10px;
.input{
   height: 45px;
   width: 100%;
   background: transparent;
   border: none;
   outline: none;
   margin-bottom: 20px;
   color: #40414a;
```

```
.input-box .input-field label{
   position: absolute;
    left: 10px;
    pointer-events: none;
    transition: .5s;
.input-field .input:focus ~ label{
.input-field .input:valid ~ label{
.input-field .input:focus, .input-field .input:valid{
.submit{
   border: none;
   height: 45px;
   background: #ececec;
    border-radius: 5px;
   transition: .4s;
.submit:hover{
    background: rgba(37, 95, 156,0.9);
.signin{
    text-align: center;
    font-size: small;
   margin-top: 25px;
   text-decoration: none;
   transition: .5s;
span a:hover{
   text-decoration: underline;
    color: #000;
Omedia only screen and (max-width: 768px){
```

```
.side-image{
    border-radius: 10px 10px 0 0;
}
img{
    width: 35px;
    position: absolute;
    top: 20px;
    left: 47%;
}
.text{
    position: absolute;
    top: 70%;
    text-align: center;
}
.text p,i{
    font-size: 17px;
}
.row{
    max-width: 420px;
    width: 100%;
}
```

Form2.html:

```
<!DOCTYPE html>
<html lang="en" ng-app="formvalidation">
<meta charset="utf-8">
<title>AngularJS Form Validation</title>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"
rel="stylesheet">
<script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.8.2/angular.min.js"></s</pre>
<style type="text/css">
.errortext{
   color:red;
<body ng-controller="cntform">
<div class="signup-form">
    <form role="form" name="myForm" novalidate>
        <h2>Register</h2>
        Create your account. It's free and only takes a
minute.
```

```
<div class="form-group">
            <input type="text" class="form-control" name="username"</pre>
placeholder="Username" ng-minlength="10" ng-maxlength="30" ng-pattern="/^[a-
zA-Z0-9_]*$/" ng-model="user.username" required autofocus>
            <div class="errortext" ng-show="myForm.username.$dirty &&</pre>
myForm.username.$invalid">
                <span ng-show="myForm.username.$error.required">Username is
required</span>
                <span ng-show="myForm.username.$error.minlength">Username must
contain atleast 10 characters/span>
                <span ng-show="myForm.username.$error.maxlength">Username
should not be greater than 30 characters</span>
                <span ng-show="myForm.username.$error.pattern &&</pre>
!myForm.username.$error.minlength && !myForm.username.$error.maxlength">Only
letters, numbers and underscore allowed</span>
            </div>
        <div class="form-group">
            <div class="row">
                <div class="col-xs-6">
                     <input type="text" class="form-control" name="firstname"</pre>
placeholder="Firstname" ng-model="user.firstname" required>
                     <div class="errortext" ng-show="myForm.firstname.$dirty &&</pre>
                        <span ng-</pre>
show="myForm.firstname.$error.required">Firstname is required</span>
                     </div>
                </div>
                <div class="col-xs-6">
                     <input type="text" class="form-control" name="lastname"</pre>
placeholder="Lastname" ng-model="user.lastname" required>
                     <div class="errortext" ng-show="myForm.lastname.$dirty &&</pre>
                         <span ng-</pre>
show="myForm.lastname.$error.required">Lastname is required</span>
                     </div>
            </div>
        <div class="form-group">
            <input type="email" class="form-control" name="email"</pre>
placeholder="Email" ng-model="user.email" required>
            <div class="errortext" ng-show="myForm.email.$dirty &&</pre>
                <span ng-show="myForm.email.$error.required">Email is
required</span>
                <span ng-show="myForm.email.$error.email">Invalid email
format</span>
```

```
</div>
myForm.url.$invalid">
required</span>
        <div class="form-group">
            <input type="password" class="form-control" name="password"</pre>
placeholder="Password" ng-model="user.password" required>
            <div class="errortext" ng-show="myForm.password.$dirty &&</pre>
myForm.password.$invalid">
                <span ng-show="myForm.password.$error.required">Password is
required</span>
        <div class="form-group">
            <input type="password" class="form-control" name="repassword"</pre>
placeholder="Re-type Password" ng-model="user.repassword" required>
            <div class="errortext" ng-show="myForm.repassword.$dirty &&</pre>
myForm.repassword.$invalid || myForm.repassword.$dirty && user.repassword !=
user.password">
                <span ng-show="myForm.repassword.$error.required">Re-type
password is required</span>
                <span ng-show="!myForm.repassword.$error.required &&</pre>
user.repassword != user.password">Password did not match</span>
        <div class="form-group">
            <label class="checkbox-inline"><input type="checkbox"</pre>
required="required"> I accept the <a href="#">Terms of Use</a> & <a
href="#">Privacy Policy</a></label>
        <div class="form-group">
            <button type="button" class="btn btn-success btn-lg btn-block" ng-</pre>
disabled="myForm.$invalid || user.repassword != user.password" ng-
click="submit()"><span class="glyphicon glyphicon-check"></span> Register
Now</button>
        <div class="alert alert-success text-center" ng-show="valid">
```

```
<button type="button" class="close" ng-click="close()"><span aria-</pre>
hidden="true">x</span></button>
            <span class="glyphicon glyphicon-check"></span> Form Validated
    </form>
    <div class="text-center">Already have an account? <a</pre>
href="login.html">Sign in</a></div>
<script>
var app = angular.module('formvalidation', []);
app.controller('cntform', function($scope){
    $scope.submit = function(){
        $scope.valid = true;
    $scope.close = function(){
});
        background-image: url("bg2.jpg");
        background-repeat: no-repeat;
        background-size: 100% 100%;
        font-family: 'Roboto', sans-serif;
    .form-control{
    .form-control:focus{
        border-color: #5cb85c;
    .form-control, .btn{
        border-radius: 3px;
    .signup-form{
        margin: 0 auto;
        padding: 30px 0;
    .signup-form h2{
```

```
margin: 0 0 15px;
   position: relative;
   text-align: center;
.signup-form h2:before, .signup-form h2:after{
   height: 2px;
   width: 30%;
   background: white;
.signup-form h2:before{
   left: 0;
.signup-form h2:after{
   right: 0;
.signup-form .hint-text{
   margin-bottom: 30px;
   text-align: center;
.signup-form form{
   border-radius: 3px;
   margin-bottom: 15px;
   background: transparent;
   border: solid white;
   padding: 30px;
.signup-form .form-group{
   margin-bottom: 20px;
.signup-form input[type="checkbox"]{
   margin-top: 3px;
.signup-form .btn{
   font-weight: bold;
   outline: none !important;
.signup-form .row div:first-child{
   padding-right: 10px;
```

```
.signup-form .row div:last-child{
    padding-left: 10px;
}
.signup-form a{
    color: #fff;
    text-decoration: underline;
}
.signup-form a:hover{
    text-decoration: none;
}
.signup-form form a{
    color: #5cb85c;
    text-decoration: none;
}
.signup-form form a:hover{
    text-decoration: underline;
}
.signup-form form a:hover{
    text-decoration: underline;
}
</style>
</body>
</html>
```

Web Page

Demo1.html:

```
<!DOCTYPE html>
<html lang="en" dir="ltr">
        <meta charset="UTF-8">
        <title>Pharma Management System</title>
        <script src="https://kit.fontawesome.com/ae52b76e98.js"</pre>
crossorigin="anonymous"></script>
        <link rel="stylesheet" href="P_M1.css">
        <link href="" rel="stylesheet"> <!--font style-->
        <script
src="http://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script</pre>
        <script>
            $(document).ready(function() {
  function updateClock() {
    var currentTime = new Date();
    var hours = currentTime.getHours();
    var minutes = currentTime.getMinutes();
    var seconds = currentTime.getSeconds();
```

```
var ampm = (hours < 12) ? "AM" : "PM";</pre>
   hours = (hours > 12)? hours - 12 : hours;
   var timeString = hours + ":" + minutes + ":" + seconds + " " + ampm;
   $("#clock").html(timeString);
 setInterval(updateClock, 1000);
});
       </script>
           <div class="wrapper">
               <div class="sidenay">
                   <div class="title"><center>PM
<span>System</span></center></div>
                   <div class="sidebar-menu"><br><br>
                      <a href="SupplierInfo.html" class="menu-btn">
                              <i class="fas fa-user"></i><span>Supplier
Info</span>
                          <div class="sub-menu">
                              <a href="#"><span>Add New Supplier</span></a>
                              <a href="#"><span>Update Supplier</span></a>
                              <a href="#"><span>Search Supplier</span></a>
                              <a href="#"><span>List of Existing
Supplier</span></a>
                      <a href="CustomerInfo.html" class="menu-btn">
                              <i class="fas fa-user-</pre>
circle"></i><span>Customer Info</span>
```

```
<div class="sub-menu">
                               <a href="#"><span>Add New Customer</span></a>
                              <a href="#"><span>Update Customer</span></a>
                               <a href="#"><span>Search Customer</span></a>
                               <a href="#"><span>List of Existing
Customer</span></a>
                       <a href="#section5" class="menu-btn">
                               <i class="fas fa-
tablets"></i><span>Medicine</span>
                           <div class="sub-menu">
                              <a href="#"><span>Add</span></a>
                               <a href="#"><span>Display</span></a>
                           </div>
                       class="item">
                           <a href="#section6" class="menu-btn">
                              <i class="fas fa-info-</pre>
circle"></i><span>About</span>
                       <a href="login.html" class="menu-btn">
                              <i class="fas fa-door-open"</pre>
></i><span>Exit</span>
                       <br><br></r>
id="clock" style="color: aliceblue;"></div></center></big></big> <br>
                       class="item">
                           <div class="social-media"><center>
                              <a href="#"><i class="fa-brands fa-</pre>
facebook"></i></a>
                              <a href="#"><i class="fa-brands fa-
                              <a href="#"><i class="fa-brands fa-</pre>
youtube"></i></a></center>
                          </div>
                       </div>
               </div>
               <div class="main-content">
```

```
border: 1px solid black;
                        margin: 5%;
                        font-family: "Trebuchet MS", Arial, Helvetica, sans-
serif;
                        padding: 12px;
                        padding-bottom: 12px;
                        text-align: left;
                        color: black;
                        padding-top: 12px;
                        padding-bottom: 12px;
                        text-align: left;
                        background-color: #4CAF50;
                            $(document).ready(function ()
{$("#submit1").click(function () {
                            "student_name": $("#student_name").val(),
                            "date": $("#date").val(),
                            "month": $("#month").val(),
                            "year": $("#year").val()
                            "blood_group": $("#blood_group").val(),
                            "emailid": $("#emailid").val(),
                            "mobile_number": $("#mobile_number").val(),
                            "address":
```

```
"place_name": $("#place_name").val(),
                          var tbl = $("").attr("id", "mytable");
                          $("#div1").append(tbl);
                           for (var i = 0; i < details1.length; i++) {</pre>
                          var tr = "";
                          var td1 = "" + details1[i]["student_name"] +
"";
                          var td2 = "" + details1[i]["dob"]["date"] +
'/" + details1[i]["dob"]["month"]+ "/" + details1[i]["dob"]["year"] + "";
                          var td3 = "" + details1[i]["blood_group"] +
                          var td4 = "" + details1[i]["emailid"] +
                          var td6 = "" +
details1[i]["phone"]["mobile_number"] + "";
                           var td5 = "" +
details1[i]["address"]["place_name"] + "";
                          ("#mytable").append(tr + td1 + td2 + td3 + td4 +
                          });
                           $("#submit2").click(function () {
                           "student_name": $("#student_name").val(),
                           "date": $("#date").val(),
                           "month": $("#month").val(),
                           "year": $("#year").val()
                           "blood_group": $("#blood_group").val(),
                           "emailid": $("#emailid").val(),
                           "mobile_number": $("#mobile_number").val(),
                           "place_name": $("#place_name").val(),
```

```
var tbl = $("").attr("id", "mytable");
                         $("#div2").append(tbl);
                          for (var i = 0; i < details.length; i++) {</pre>
                         var tr = "";
                         var td1 = "" + details[i]["student_name"] +
                         var td2 = "" + details[i]["dob"]["date"] + "/"
+ details[i]["dob"]["month"]+ "/" + details[i]["dob"]["year"] + "";
                         var td3 = "" + details[i]["blood_group"] +
                         var td4 = "" + details[i]["emailid"] +
                          var td6 = "" +
                          var td5 = "" +
details[i]["address"]["place_name"] + "";
                          ("#mytable").append(tr + td1 + td2 + td3 + td4 +
td5 + td6);
                         });
                         }); </script>
                  <section id="section1">
                      <center><h1>THE PHARMA MANAGAMENT
software solution designed to streamline the operations of pharmaceutical
companies,
                          including managing inventory, sales, purchases,
customer data, and employee information.
organization and management of data and processes,
                          enabling better decision-making and faster
response times. The system helps companies to maintain compliance
                         with industry regulations and standards, reducing
the risk of errors and improving overall efficiency.
                          This abstract provides a brief overview of the
features and benefits of the pharma management system,
                          highlighting its role in improving the management
of pharmaceutical operations.</big>
                      </section>
                  <section id="section5">
```

```
.container{overflow: hidden}
                        .tab{float: left;}
                        .tab-2{margin-left: 50px}
                        .tab-2 input{display: block;margin-bottom: 10px}
                        tr{transition:all .25s ease-in-out}
                        tr:hover{background-color:#EEE;cursor: pointer}
                     <div class="container">
                     <div class="tab tab-1">
                               Name
                               Company name 
                               ID
                               quantity
                               Price
                               A1
                               B1
                               sdf
                               1234567
                               A3
                               B3
                               30
                               sdf
                               1234567
                     </div>
                        <div class="tab tab-2">
                        Name :<input type="text" name="name" id="name">
                        Company name :<input type="text" name="city"</pre>
id="city">
                        ID :<input type="number" name="nid" id="nid">
                        quantity:<input type="text" name="email"</pre>
id="email">
                        price :<input type="text" name="cno" id="cno">
                        <button onclick="addHtmlTableRow();">Add</button>
```

```
onclick="editHtmlTbleSelectedRow();">Edit</button>
onclick="removeSelectedRow();">Remove</button>
                    </div>
                    <script>
                        var rIndex,
                        function checkEmptyInput()
                            var isEmpty = false,
                            if(name === ""){
                                alert("Name Connot Be Empty");
                                isEmpty = true;
                            else if(city === ""){
                                alert("city Connot Be Empty");
                                isEmpty = true;
                            else if(nid === ""){
                                isEmpty = true;
                            else if(email === ""){
                                alert("email Connot Be Empty");
                                isEmpty = true;
                            else if(cno === ""){
                                alert("contact no Connot Be Empty");
                                isEmpty = true;
                            return isEmpty;
```

```
function addHtmlTableRow()
                            if(!checkEmptyInput()){
                            var newRow = table.insertRow(table.length),
                                cell1 = newRow.insertCell(0),
                                cell2 = newRow.insertCell(1),
                                cell4 = newRow.insertCell(3),
                                cell5 = newRow.insertCell(4),
                                name = document.getElementById("name").value,
                                nid = document.getElementById("nid").value;
document.getElementById("email").value;
                                cno = document.getElementById("cno").value;
                            cell2.innerHTML = city;
                            cell5.innerHTML = cno;
                            selectedRowToInput();
                        function selectedRowToInput()
                            for(var i = 1; i < table.rows.length; i++)</pre>
                                table.rows[i].onclick = function()
                                  document.getElementById("name").value =
this.cells[0].innerHTML;
                                  document.getElementById("city").value =
                                  document.getElementById("nid").value =
this.cells[2].innerHTML;
```

```
this.cells[3].innerHTML;
                                  document.getElementById("cno").value =
                        selectedRowToInput();
                        function editHtmlTbleSelectedRow()
                            var name = document.getElementById("name").value,
document.getElementById("email").value;
                           if(!checkEmptyInput()){
                            table.rows[rIndex].cells[1].innerHTML = city;
                        function removeSelectedRow()
                    </section>
                    <section id="section6"><center>****PHARMA STORE
                        => This Project Is About Medical Store <br>
                        >> In This Project we Can Add Medicine Customer
Supplier Details <br>
```

P_M1.css:

```
margin:0;
    list-style: none;
    box-sizing: border-box;
body{
   background: #fff;
.wrapper .sidenav .title{
    padding: 25px 20px;
    text-transform: uppercase;
    font-weight: 900;
.wrapper .sidenav .title span{
.wrapper .sidenav{
   background: #2f323a;
    position: fixed;
   width:250px;
```

```
height: 6000px;;
   overflow-y: auto;
.wrapper .sidenav .sidebar-menu{
   overflow: hidden;
.wrapper .sidenav .sidebar-menu .item{
   overflow: hidden;
.wrapper .sidenav .sidebar-menu .item .menu-btn{
   display:block;
   position: relative;
   padding: 25px 20px;
   transition: 0.3s;
   transition-property: color;
.wrapper .sidenav .sidebar-menu .item .menu-btn:hover{
   color:#4ccee8;
.wrapper .sidenav .sidebar-menu .item .menu-btn i{
   margin-right: 20px;
.wrapper .sidenav .sidebar-menu .item .menu-btn .drop-down{
   float:right;
   font-size:20px;
   margin-top:3px;
.wrapper .sidenav .sidebar-menu .item .sub-menu{
   background: #3498db;
   overflow: hidden;
   transition: 0.3s;
   transition-property: background, max-height;
.wrapper .sidenav .sidebar-menu .item .sub-menu a{
   display: block;
   position:relative;
   color:#fff;
   white-space: nowrap;
   padding: 20px;
   transition: 0.3s;
```

```
transition-property: background;
.wrapper .sidenav .sidebar-menu .item .sub-menu a:hover{
    background: #55b1f0;
.wrapper .sidenav .sidebar-menu .item .sub-menu i{
    padding-right: 20px;
.wrapper .sidenav .sidebar-menu .item:target .sub-menu{
.wrapper .social-media a{
   margin: 0 10px;
    background-color: #575051;
   border-radius: 5px;
   height: 40px;
   width: 40px;
    align-items: center;
.wrapper .social-media a:hover{
    transition: 1s;
    transform: rotate(360deg);
.wrapper .social-media a i{
   margin: 0 auto;
.wrapper .main-content{
   width:(100%-250px);
   margin-left: 250px;
   overflow-x: hidden;
   overflow-y: hidden;
   height: 100vh;
    padding: 30px;
#section1{
```

```
background: linear-gradient(to right, #c94b4b, #e378eb);
}
#section2{

background: linear-gradient(to right, #06e2ff, #cc5333);
}
#section3{

background: linear-gradient(to right, #fffbd5, #b20a2c);
}
#section4{

background: linear-gradient(to right, #00b09b, #96c93d);
}
#section5{

background: linear-gradient(to right, #cac531, #f3f9a7);
}
#section6{

background: linear-gradient(to right, #f994f9, #ffc0cb);
}
#section7{

background: linear-gradient(to right, #00f260, #0575e6);
}
```

SupplierInfo.html:

```
<!DOCTYPE html>
<html>
<head>
<script
src="http://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script
>
<meta charset="utf-8">
<meta charset="utf-8">
<meta name="viewport" content="width=device-width">
<style>
body {
    background: linear-gradient(to right, #c94b4b, #e378eb);
align-items: center;
margin: 5%;
font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
}
table,
td {
border: 1px solid black;
margin: 5%;
```

```
font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
td {
padding: 12px;
padding-bottom: 12px;
text-align: left;
th {
padding-top: 12px;
padding-bottom: 12px;
text-align: left;
background-color: #4CAF50;
color: white;
<script>
$(document).ready(function () {
$("#submit").click(function () {
details = [
"student_name": $("#student_name").val(),
"date": $("#date").val(),
"month": $("#month").val(),
"year": $("#year").val()
"blood_group": $("#blood_group").val(),
'email": $("#email").val(),
"mobile_number": $("#mobile_number").val(),
"address":
"place_name": $("#place_name").val(),
var tbl = $("").attr("id", "mytable");
```

```
$("#div1").append(tbl);
for (var i = 0; i < details.length; i++) {</pre>
var tr = "";
var td1 = "" + details[i]["student_name"] + "";
var td2 = "" + details[i]["dob"]["date"] + "/" +
details[i]["dob"]["month"]+ "/" + details[i]["dob"]["year"] + "";
var td3 = "" + details[i]["blood group"] + "";
var td4 = "" + details[i]["email"] + "";
var td6 = "" + details[i]["phone"]["mobile number"] + "";
var td5 = "" + details[i]["address"]["place_name"] + "";
$("#mytable").append(tr + td1 + td2 + td3 + td4 + td5 + td6);
});
}); </script>
<body><h1><center>Supplier Info</center></h1> <br>
   Supplier Name
         <input type="text" id="student_name" placeholder="Enter the
name" required>
         blood group
         <input type="text" id="blood_group" placeholder="Enter Blood
group" required>
          Date of Birth
          <input type="number" id="date" placeholder="Enter the date"
required>/
              <input type="number" id="month" placeholder="Enter the month"</pre>
required>/
              <input type="number" id="year" placeholder="Enter the year"</pre>
required>
         Contact No
         <input type="number" id="mobile_number" placeholder="Enter
mobile number" required>
         Email ID
        <input type="text" id="email" placeholder="Enter the email"
required>
          City
```

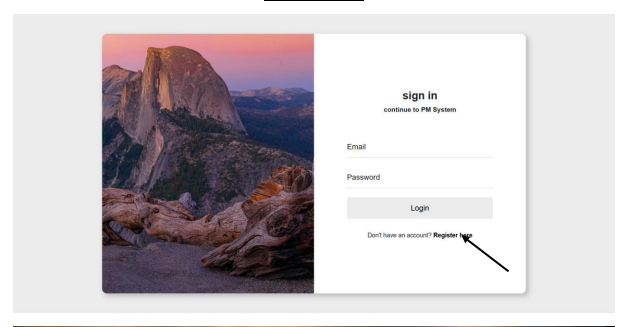
CustomerInfo.html:

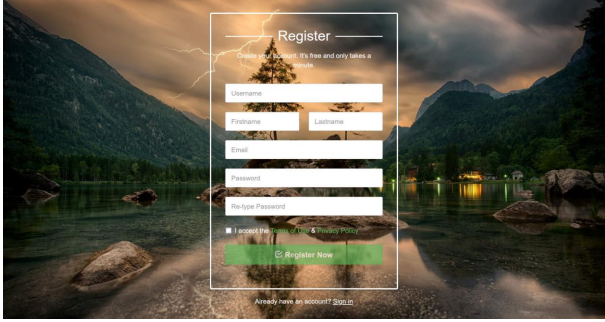
```
<!DOCTYPE html>
<script
src="http://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script</pre>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width">
body {
    background: linear-gradient(to right, #c94b4b, #e378eb);
align-items: center;
margin: 5%;
font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
table,
border: 1px solid black;
margin: 5%;
font-family: "Trebuchet MS", Arial, Helvetica, sans-serif;
padding: 12px;
padding-bottom: 12px;
text-align: left;
```

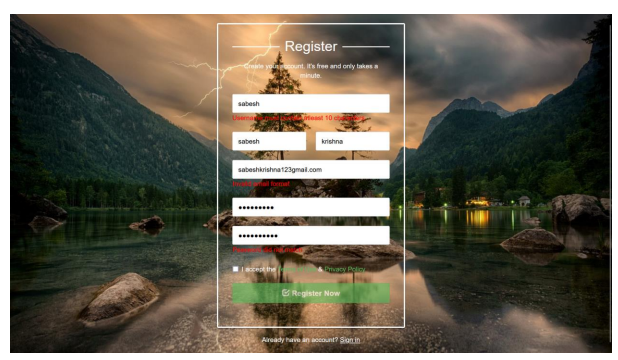
```
color: black;
th {
padding-top: 12px;
padding-bottom: 12px;
text-align: left;
background-color: #4CAF50;
<script>
$(document).ready(function () {
$("#submit").click(function () {
details = [
"student_name": $("#student_name").val(),
"date": $("#date").val(),
"month": $("#month").val(),
"year": $("#year").val()
"blood_group": $("#blood_group").val(),
"email": $("#email").val(),
"mobile_number": $("#mobile_number").val(),
'address":
'place_name": $("#place_name").val(),
var tbl = $("").attr("id", "mytable");
$("#div1").append(tbl);
for (var i = 0; i < details.length; i++) {</pre>
var tr = "";
var td1 = "" + details[i]["student_name"] + "";
var td2 = "" + details[i]["dob"]["date"] + "/" +
details[i]["dob"]["month"]+ "/" + details[i]["dob"]["year"] + "";
var td3 = "" + details[i]["blood group"] + "";
```

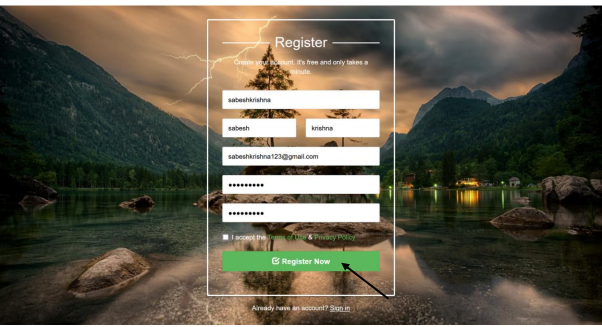
```
var td4 = "" + details[i]["email"] + "";
var td6 = "" + details[i]["phone"]["mobile number"] + "";
var td5 = "" + details[i]["address"]["place name"] + "";
$("#mytable").append(tr + td1 + td2 + td3 + td4 + td5 + td6);
});
}); </script>
<body><h1><center>Customer Info</center></h1> <br>
        Customer Name
        <input type="text" id="student_name" placeholder="Enter the
name" required>
        blood group
        <input type="text" id="blood_group" placeholder="Enter Blood
group" required>
          Date of Birth
          <input type="number" id="date" placeholder="Enter the date"
required>/
             <input type="number" id="month" placeholder="Enter the month"</pre>
required>/
             <input type="number" id="year" placeholder="Enter the year"</pre>
required>
        Contact No
        <input type="number" id="mobile_number" placeholder="Enter"
mobile number" required>
        Email ID
        <input type="text" id="email" placeholder="Enter the email"
required>
          City
          <input type="text" id="place_name" placeholder="Enter the
city"required>
        <input type="button" value="Submit" id="submit"</pre>
name="submitbutton"><input type="button" class="submit"</pre>
```

Output

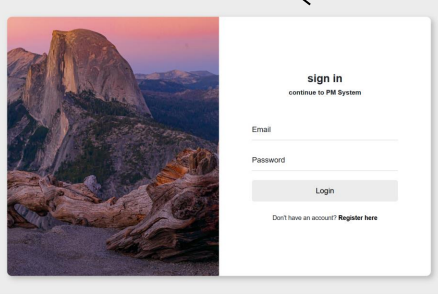


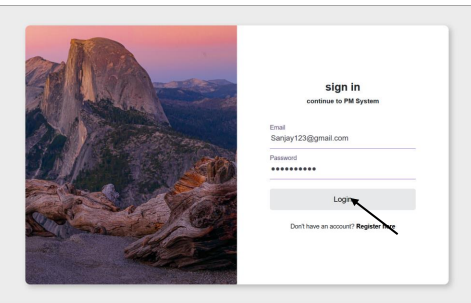


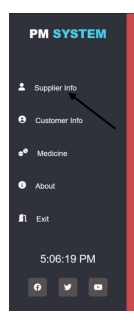










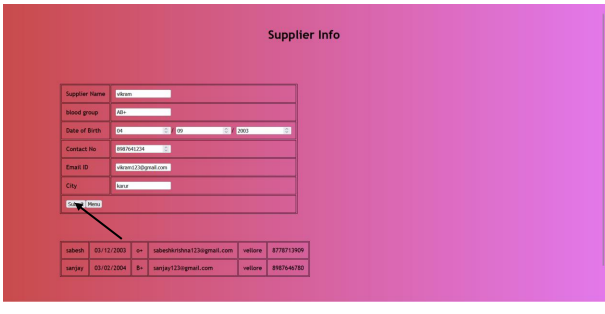


THE PHARMA MANAGAMENT SYSTEM

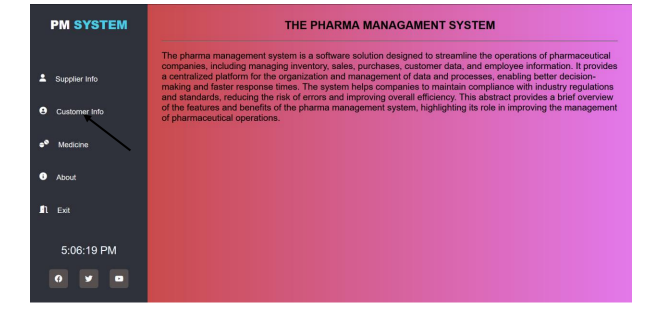
The pharma management system is a software solution designed to streamline the operations of pharmaceutical companies, including managing inventory, sales, purchases, customer data, and employee information. It provides a centralized platform for the organization and management of data and processes, enabling better decision-making and faster response times. The system helps companies to maintain compliance with industry regulations and standards, reducing the risk of errors and improving overall efficiency. This abstract provides a brief overview of the features and benefits of the pharma management system, highlighting its role in improving the management of pharmaceutical operations.

Supplier Info

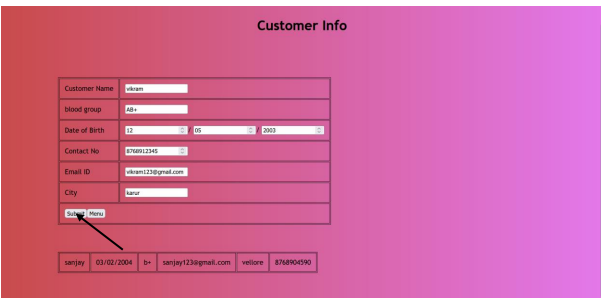




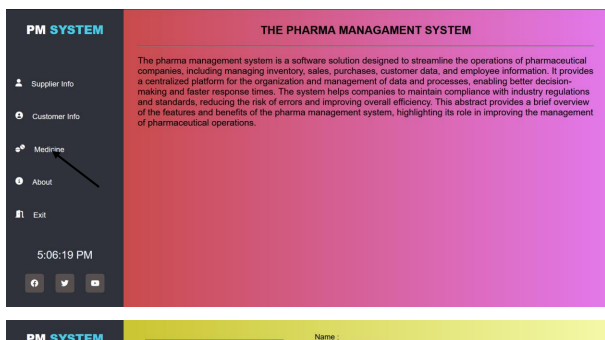








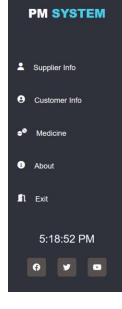






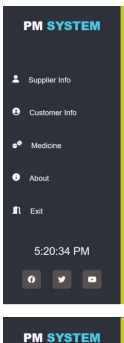
| Name | Company name | ID | quantity | Price |
|------|-----------------|----|----------|-------|
| A1 | B1 | 1 | 20 | 120 |
| А3 | В3 | 2 | 40 | 150 |



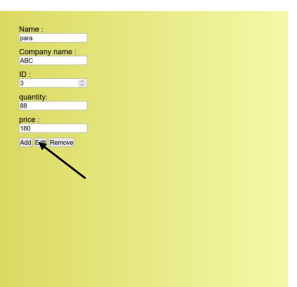


| Name | Company name | ID | quantity | Price |
|------|-----------------|----|----------|-------|
| Α1 | B1 | 1 | 20 | 120 |
| А3 | В3 | 2 | 40 | 150 |









2 Supplier Info

2 Customer Info

●[®] Medicine

i About

■1 Exit

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| Name | Company name | ID | quantity | Price |
|-----------|-----------------|----|----------|-------|
| A1 | B1 | 1 | 20 | 120 |
| A3 | В3 | 2 | 40 | 150 |
| para | ABC | 3 | 88 | 180 |
| macropile | СУВ | 4 | 80 | 180 |

| Name : para |
|-----------------|
| Company name : |
| ID: |
| quantity: |
| price : |
| Add Edit Remove |

PM SYSTEM

Supplier Info

2 Customer Info

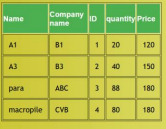
i About

11 Exit

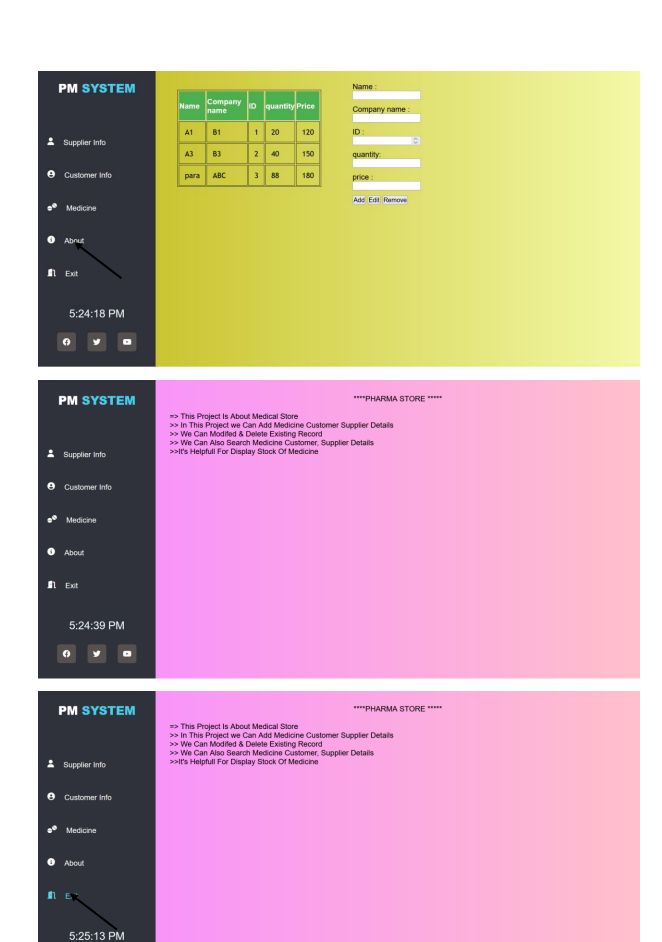
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