**INDEX.PHP**

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

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

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

<!-- TemplateBeginEditable name="doctitle" -->

<title>index.php</title>

<!-- TemplateEndEditable -->

<style type="text/css">

<!--

body {

background-color: #000;

}

a:link {

color: #FFF;

text-decoration: none;

}

a:visited {

text-decoration: none;

color: #FFF;

}

a:hover {

text-decoration: none;

color: #F00;

}

a:active {

text-decoration: none;

color: #FFF;

}

a {

font-size: 14px;

font-weight: bold;

}

body,td,th {

color: #00F;

font-size: 14px;

}

-->

</style>

<!-- TemplateBeginEditable name="head" -->

<!-- TemplateEndEditable -->

</head>

<body bgcolor="#FFFFFF">

<div align="center">

<p>&nbsp;</p>

<p>&nbsp;</p>

<p><strong><marquee align="left">

<h1>WELCOME TO ONLINE ESTATE MANAGEMENT SYSTEM </h1>

</marquee></strong>

<h2><strong align="left"><a href="login.php">LOGIN</a></strong> (for registered members)</h2>

<h2><strong align="left"><a href="register.php">REGISTER</a></strong> (for new members)

</h2>

<p>&nbsp;</p>

<h3><strong><font color="#CCCC00">THIS SITE WAS DESIGNED</font> </strong></h3>

<h3><strong><font color="#CCCC00">BY</font> </strong></h3>

<h3><strong><font color="#CCCC00">IBEH CHIZOBA GOODNESS</font></strong></h3>

<h3><strong><font color="#CCCC00">2009513998</font></strong></h3>

<p>&nbsp;</p>

<p>&nbsp;</p>

</div>

</body>

</html>

**LOGIN.PHP**

<?php require\_once('Connections/estatemgtdb.php'); ?>

<?php

if (!function\_exists("GetSQLValueString")) {

function GetSQLValueString($theValue, $theType, $theDefinedValue = "", $theNotDefinedValue = "")

{

if (PHP\_VERSION < 6) {

$theValue = get\_magic\_quotes\_gpc() ? stripslashes($theValue) : $theValue;

}

$theValue = function\_exists("mysql\_real\_escape\_string") ? mysql\_real\_escape\_string($theValue) : mysql\_escape\_string($theValue);

switch ($theType) {

case "text":

$theValue = ($theValue != "") ? "'" . $theValue . "'" : "NULL";

break;

case "long":

case "int":

$theValue = ($theValue != "") ? intval($theValue) : "NULL";

break;

case "double":

$theValue = ($theValue != "") ? doubleval($theValue) : "NULL";

break;

case "date":

$theValue = ($theValue != "") ? "'" . $theValue . "'" : "NULL";

break;

case "defined":

$theValue = ($theValue != "") ? $theDefinedValue : $theNotDefinedValue;

break;

}

return $theValue;

}

}

mysql\_select\_db($database\_estatemgtdb, $estatemgtdb);

$query\_loginform = "SELECT \* FROM users UNION SELECT \* FROM register";

$loginform = mysql\_query($query\_loginform, $estatemgtdb) or die(mysql\_error());

$row\_loginform = mysql\_fetch\_assoc($loginform);

$totalRows\_loginform = mysql\_num\_rows($loginform);

$query\_loginform = "SELECT \* FROM users";

$loginform = mysql\_query($query\_loginform, $estatemgtdb) or die(mysql\_error());

$row\_loginform = mysql\_fetch\_assoc($loginform);

$totalRows\_loginform = mysql\_num\_rows($loginform);

?>

<?php

// \*\*\* Validate request to login to this site.

if (!isset($\_SESSION)) {

session\_start();

}

$loginFormAction = $\_SERVER['PHP\_SELF'];

if (isset($\_GET['accesscheck'])) {

$\_SESSION['PrevUrl'] = $\_GET['accesscheck'];

}

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

$loginUsername=$\_POST['Username'];

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

$MM\_fldUserAuthorization = "";

$MM\_redirectLoginSuccess = "home.php";

$MM\_redirectLoginFailed = "access\_denied.php";

$MM\_redirecttoReferrer = false;

mysql\_select\_db($database\_estatemgtdb, $estatemgtdb);

$LoginRS\_\_query=sprintf("SELECT username, password FROM users WHERE username=%s AND password=%s",

GetSQLValueString($loginUsername, "text"), GetSQLValueString($password, "text"));

$LoginRS = mysql\_query($LoginRS\_\_query, $estatemgtdb) or die(mysql\_error());

$loginFoundUser = mysql\_num\_rows($LoginRS);

if ($loginFoundUser) {

$loginStrGroup = ""

//declare two session variables and assign them

$\_SESSION['MM\_Username'] = $loginUsername;

$\_SESSION['MM\_UserGroup'] = $loginStrGroup;

if (isset($\_SESSION['PrevUrl']) && false) {

$MM\_redirectLoginSuccess = $\_SESSION['PrevUrl'];

}

header("Location: " . $MM\_redirectLoginSuccess );

}

else {

header("Location: ". $MM\_redirectLoginFailed );

}

}

?>

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

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

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

<title>login.php</title>

<style type="text/css">

<!--

body {

font: 100% Verdana, Arial, Helvetica, sans-serif;

background: #666666;

margin: 0; /\* it's good practice to zero the margin and padding of the body element to account for differing browser defaults \*/

padding: 0;

text-align: center; /\* this centers the container in IE 5\* browsers. The text is then set to the left aligned default in the #container selector \*/

color: #000000;

}

.oneColFixCtrHdr #container {

width: 780px; /\* using 20px less than a full 800px width allows for browser chrome and avoids a horizontal scroll bar \*/

background: #FFFFFF;

margin: 0 auto; /\* the auto margins (in conjunction with a width) center the page \*/

border: 1px solid #000000;

text-align: left; /\* this overrides the text-align: center on the body element. \*/

}

.oneColFixCtrHdr #header {

background: #DDDDDD;

padding: 0 10px 0 20px; /\* this padding matches the left alignment of the elements in the divs that appear beneath it. If an image is used in the #header instead of text, you may want to remove the padding. \*/

}

.oneColFixCtrHdr #header h1 {

margin: 0; /\* zeroing the margin of the last element in the #header div will avoid margin collapse - an unexplainable space between divs. If the div has a border around it, this is not necessary as that also avoids the margin collapse \*/

padding: 10px 0; /\* using padding instead of margin will allow you to keep the element away from the edges of the div \*/

}

.oneColFixCtrHdr #mainContent {

padding: 0 20px; /\* remember that padding is the space inside the div box and margin is the space outside the div box \*/

background: #FFFFFF;

}

.oneColFixCtrHdr #footer {

padding: 0 10px; /\* this padding matches the left alignment of the elements in the divs that appear above it. \*/

background:#DDDDDD;

}

.oneColFixCtrHdr #footer p {

margin: 0; /\* zeroing the margins of the first element in the footer will avoid the possibility of margin collapse - a space between divs \*/

padding: 10px 0; /\* padding on this element will create space, just as the the margin would have, without the margin collapse issue \*/

}

-->

</style>

<script src="SpryAssets/SpryValidationTextField.js" type="text/javascript"></script>

<script src="SpryAssets/SpryValidationPassword.js" type="text/javascript"></script>

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

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

<script type="text/javascript">

<!--

function MM\_validateForm() { //v4.0

if (document.getElementById){

var i,p,q,nm,test,num,min,max,errors='',args=MM\_validateForm.arguments;

for (i=0; i<(args.length-2); i+=3) { test=args[i+2]; val=document.getElementById(args[i]);

if (val) { nm=val.name; if ((val=val.value)!="") {

if (test.indexOf('isEmail')!=-1) { p=val.indexOf('@');

if (p<1 || p==(val.length-1)) errors+='- '+nm+' must contain an e-mail address.\n';

} else if (test!='R') { num = parseFloat(val);

if (isNaN(val)) errors+='- '+nm+' must contain a number.\n';

if (test.indexOf('inRange') != -1) { p=test.indexOf(':');

min=test.substring(8,p); max=test.substring(p+1);

if (num<min || max<num) errors+='- '+nm+' must contain a number between '+min+' and '+max+'.\n';

} } } else if (test.charAt(0) == 'R') errors += '- '+nm+' is required.\n'; }

} if (errors) alert('The following error(s) occurred:\n'+errors);

document.MM\_returnValue = (errors == '');

} }

//-->

</script>

</head>

<body class="oneColFixCtrHdr">

<div id="container">

<div id="header">

<h1>MEMBERSHIP LOGIN</h1>

<!-- end #header --></div>

<div id="mainContent">

<form ACTION="<?php echo $loginFormAction; ?>" method="POST" name="loginform" id="loginform" onsubmit="MM\_validateForm('User name','','R');return document.MM\_returnValue">

<p><span id="sprytextfield1">

<label>User name

<input name="Username" type="text" id="Username" accesskey="1" size="20" maxlength="20" />

</label>

<span class="textfieldRequiredMsg">A value is required.</span></span></p>

<p>

<label>Password

<span id="sprypassword1">

<input name="password" type="password" id="password" size="20" maxlength="20" />

<span class="passwordRequiredMsg">A value is required.</span></span></label>

</p>

<p>

<p>

<label>

<div align="center">

<input name="Submit" type="submit" id="Submit" onclick="MM\_validateForm('User name','','R','password1','','R');return document.MM\_returnValue" value="Login" />

</label>

<p>Click here to <a href="register.php">register </a></p>

</form>

<h3>&nbsp;</h3>

<h2>&nbsp;</h2>

<p>&nbsp;</p>

<!-- end #mainContent --></div>

<div id="footer">

<p>Copyright @ 2015

<!-- end #footer -->

</p>

</div>

<!-- end #container -->

<script type="text/javascript">

<!--

var sprytextfield1 = new Spry.Widget.ValidationTextField("sprytextfield1");

var sprypassword1 = new Spry.Widget.ValidationPassword("sprypassword1");

//-->

</script>

</body>

</html>

<?php

mysql\_free\_result($loginform);

?>

**HOME.PHP**

<?php

if (!isset($\_SESSION)) {

session\_start();

}

$MM\_authorizedUsers = "";

$MM\_donotCheckaccess = "true";

// \*\*\* Restrict Access To Page: Grant or deny access to this page

function isAuthorized($strUsers, $strGroups, $UserName, $UserGroup) {

// For security, start by assuming the visitor is NOT authorized.

$isValid = False;

// When a visitor has logged into this site, the Session variable MM\_Username set equal to their username.

// Therefore, we know that a user is NOT logged in if that Session variable is blank.

if (!empty($UserName)) {

// Besides being logged in, you may restrict access to only certain users based on an ID established when they login.

// Parse the strings into arrays.

$arrUsers = Explode(",", $strUsers);

$arrGroups = Explode(",", $strGroups);

if (in\_array($UserName, $arrUsers)) {

$isValid = true;

}

// Or, you may restrict access to only certain users based on their username.

if (in\_array($UserGroup, $arrGroups)) {

$isValid = true;

}

if (($strUsers == "") && true) {

$isValid = true;

}

}

return $isValid;

}

$MM\_restrictGoTo = "login.php";

if (!((isset($\_SESSION['MM\_Username'])) && (isAuthorized("",$MM\_authorizedUsers, $\_SESSION['MM\_Username'], $\_SESSION['MM\_UserGroup'])))) {

$MM\_qsChar = "?";

$MM\_referrer = $\_SERVER['PHP\_SELF'];

if (strpos($MM\_restrictGoTo, "?")) $MM\_qsChar = "&";

if (isset($QUERY\_STRING) && strlen($QUERY\_STRING) > 0)

$MM\_referrer .= "?" . $QUERY\_STRING;

$MM\_restrictGoTo = $MM\_restrictGoTo. $MM\_qsChar . "accesscheck=" . urlencode($MM\_referrer);

header("Location: ". $MM\_restrictGoTo);

exit;

}

?>

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

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

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

<!-- TemplateBeginEditable name="doctitle" -->

<title>home.php</title>

<!-- TemplateEndEditable -->

<style type="text/css">

<!--

body {

background-color: #999;

}

a:link {

color: #FFF;

text-decoration: none;

}

a:visited {

text-decoration: none;

color: #FFF;

}

a:hover {

text-decoration: none;

color: #F00;

}

a:active {

text-decoration: none;

color: #FFF;

}

a {

font-size: 14px;

font-weight: bold;

}

-->

</style>

<!-- TemplateBeginEditable name="head" -->

<!-- TemplateEndEditable -->

</head>

<body bgcolor="#FFFFFF">

<div align="center">

<table width="858" height="518" border="1" bgcolor="#FFFFFF">

<tr>

<td height="48" colspan="2" bgcolor="#0000FF"><a href="home.php">HOME</a> | <a href="customer.php">CUSTOMER </a>| <a href="location.php">LOCATION</a> | <a href="properties.php">PROPERTY</a> | <a href="charges.php">CHARGES</a> | <a href="reports.php">REPORTS</a> | <a href="index.php">LOGOUT</a></td>

</tr>

<tr>

<td colspan="2"><img src="images/Estate\_mgt\_banner.jpg" width="850" height="120" /></td>

</tr>

<tr>

<td width="666" height="308"><form id="form1" name="form1" method="post" action="">

<h2>Welcome to our Estate Management System </h2>

<p align="justify">Estate Management covers many varied issues, although is essentially about managing tenancies to ensure all tenants have quiet enjoyment of their home within a safe and secure environment. Estate management services are not just simply about looking after buildings and the physical environment, it can contribute to creating desirable, sustainable communities by providing an environment which is attractive, well maintained and without undue disturbance</p>

<p align="justify">&nbsp;</p>

<h4 align="justify"><strong>Our Objective </strong></h4>

<p align="justify">1. Creating a robust database that will help keep information about estates in Anambra State</p>

<p align="justify">2. Creating a robust application where building information (floors, flat, stores, kitchen, building pictures etc) owners, tenants and payment can be easily accessed.</p>

<p>&nbsp;</p>

</form>

<p>&nbsp;</p>

<p>&nbsp;</p>

<p>&nbsp;</p>

<p>&nbsp;</p>

<p>&nbsp;</p></td>

<td width="176" bgcolor="#0000CC"><p>Click here to enter records for your desired building type Click <a href="buildings.php">Building Type</a></p>

<p>&nbsp;</p>

<p align="justify">For all information concerning Letting of houses, renting of houses, purchase of houses, plot of land. You can contact us here on this site.</p></td>

</tr>

<tr>

<td height="37" colspan="2"><div align="center">Copyright &copy; 2015 All rights reserved</div></td>

</tr>

</table>

</div>

</body>

</html>