**COVID TEST**

**&**

**VACCINATION SYSTEM**

**PROJECT GROUP MEMBER**

|  |  |
| --- | --- |
| **Students Id** | **Students Name** |
| ***Student1426616*** | ***Syed Muhammad Zain Sarfraz*** |
| ***Student1419863*** | ***Tooba Tariq*** |
| ***Student1425117*** | ***Aqsa Abdul Jabbar*** |

**CURRICULUM BATCH**

**7062 2210B3**

**FACULTY**

**SIR EBAD-UDDIN**

**CO-ORDINATOR**

**MISS MUNNAZAH**

**ACCOUNT REGISTER**

**WITH**

**PHP MAILER**

<?php

require("includes/config.php");

require 'vendor/autoload.php'; // Composer se install kiya hua ho to yeh line add karein

// PHPMailer Integration

use PHPMailer\PHPMailer\PHPMailer;

use PHPMailer\PHPMailer\SMTP;

use PHPMailer\PHPMailer\Exception;

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

    $name = mysqli\_real\_escape\_string($conn, $\_POST["username"]);

    $email = mysqli\_real\_escape\_string($conn, $\_POST["email"]);

    $city = mysqli\_real\_escape\_string($conn, $\_POST["city"]);

    $area = mysqli\_real\_escape\_string($conn, $\_POST["area"]);

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

    $cpass = mysqli\_real\_escape\_string($conn, $\_POST["confirmPassword"]);

    if ($pass === $cpass) {

        $password = password\_hash($pass, PASSWORD\_BCRYPT);

        $email\_check = "select \* from paitent where Email = '$email'";

        $result = mysqli\_query($conn, $email\_check);

        if (mysqli\_num\_rows($result) > 0) {

            echo "<script> alert('Email already exists'); </script>";

        } else {

            // User ka email address $user\_email variable mein store karein

            $user\_email = $email;

            // PHPMailer configuration

            $mail = new PHPMailer(true);

            try {

                // Server settings

                $mail->isSMTP();

                $mail->Host = 'smtp.gmail.com'; // SMTP server

                $mail->SMTPAuth = true;

                $mail->Username = 'zainsarfraz745@gmail.com'; // Sender's email address

                $mail->Password = 'lkqe avoe gwnx xdcr';

                $mail->SMTPSecure = PHPMailer::ENCRYPTION\_STARTTLS; // TLS encryption

                $mail->Port = 587; // Port for TLS

                // Recipient settings

                $mail->setFrom('zainsarfraz745@gmail.com', 'Zain');

                $mail->addAddress($user\_email, $name); // User ka email address

                // Email content

                $mail->isHTML(true);

                $mail->Subject = 'Welcome to Our Website';

                $mail->Body = 'Thank you for registering on our website.';

                $mail->send();

            } catch (Exception $e) {

                echo "Message could not be sent. Mailer Error: {$mail->ErrorInfo}";

            }

            $insert\_query = "INSERT INTO `paitent` (`Username`, `Email`, `City`, `Area`, `Password`) VALUES ('$name', '$email', '$city', '$area', '$password')";

            $connection\_insert = mysqli\_query($conn, $insert\_query);

            echo '<script> window.location.href="login.php"; </script>';

        }

    } else {

        echo '<script> alert(" Invalid ConfirmPassword. Password and confirm password do not match.")</script>';

    }

}

?>

**LOGOUT**

<?php

session\_start();

session\_unset();

session\_destroy();

header('location:login.php');

?>

**SESSION**

<?php

session\_start();

if (isset($\_SESSION["email"])) {

    header('location:index.php');

}

?>

**ACCOUNT LOGIN**

**WITH**

**SESSION**

<?php

require("includes/config.php");

$login = "SELECT `Status` FROM `paitent`";

$get = mysqli\_query($conn, $login);

$userStatus = mysqli\_fetch\_assoc($get)['Status'];

if ($userStatus == 1) {

    if (isset($\_POST["Login"])) {

        $login\_email = $\_POST["login\_email"];

        $login\_pass = $\_POST["login\_pass"];

        $login\_query = "select \* from paitent where Email = '$login\_email'";

        $get\_from\_db = mysqli\_query($conn, $login\_query);

        if (mysqli\_num\_rows($get\_from\_db) > 0) {

            $row = mysqli\_fetch\_assoc($get\_from\_db);

            $db\_pass = $row['Password'];

            $pass\_decode = password\_verify($login\_pass, $db\_pass);

            if ($pass\_decode) {

                // session\_start();

                $\_SESSION["email"] = $row['Email'];

                echo '<script> window.location.href="index.php"; </script>';

            } else {

                echo '<script>alert("Invalid Password"); </script>';

            }

        } else {

        }

    }

} else {

    echo '<script>alert("You Are Not Register"); </script>';

    echo '<script> window.location.href="Register.php"; </script>';

}

?>

**UPADTE PASSWORD**

<?php

require("Includes/header.php");

require("Includes/config.php");

if (!isset($\_SESSION["email"])) {

    echo '<script> window.location.href="login.php"</script>';

    exit();

}

if ($\_SERVER["REQUEST\_METHOD"] == "POST") {

    $currentPassword = $\_POST["current\_password"];

    $newPassword = $\_POST["new\_password"];

    $confirmPassword = $\_POST["confirm\_password"];

    $username = $\_SESSION["email"];

    $query = "SELECT `Password` FROM `paitent` WHERE `Email` = '$username'";

    $result = $conn->query($query);

    if ($result->num\_rows == 1) {

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

        $dbPassword = $row["Password"];

        if (password\_verify($currentPassword, $dbPassword)) {

            if ($newPassword == $confirmPassword) {

                $hashedPassword = password\_hash($newPassword, PASSWORD\_DEFAULT);

                $updateQuery = "UPDATE `Paitent` SET `Password` = '$hashedPassword' WHERE `Email` = '$username'";

                if ($conn->query($updateQuery) === TRUE) {

                    echo ' <script>

                    document.getElementById("dose1Alert").style.display = "block";

                    </script>';

                } else {

                    echo ' <script>

                    document.getElementById("dose2Alert").style.display = "block";

                    </script>';

                }

            } else {

                echo ' <script>

                    document.getElementById("dose3Alert").style.display = "block";

                    </script>';

            }

        } else {

            echo ' <script>

                    document.getElementById("dose4Alert").style.display = "block";

                    </script>';

        }

    } else {

        echo ' <script>

                    document.getElementById("dose5Alert").style.display = "block";

                    </script>';

    }}?

**UPDATE PROFILE**

<?php

require("Includes/config.php");

session\_start();

if (!isset($\_SESSION["email"])) {

    echo '<script> window.location.href="login.php"</script>';

    exit();

}

$user\_id = $\_POST['id'];

$img = $\_FILES['img']['name'];

$img\_tmp = $\_FILES['img']['tmp\_name'];

$img\_size = $\_FILES['img']['size'];

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

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

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

$username = $\_SESSION["email"]; // Assuming that "hospital" is the session variable where the username is stored

// Update query with correct column names

$updateQuery = "UPDATE `paitent` SET `Username` = '$user\_name', `City` = '$user\_city' , `Area` = '$user\_area', `Image` = '$img' WHERE `Email` = '$username'";

if (move\_uploaded\_file($img\_tmp, 'userimg/' . $img)) {

    $res = mysqli\_query($conn, $updateQuery);

    if (!$res) {

        die("Query failed");

    } else {

        echo "

        <script>alert('Profile Has Been Updated Successfully')

</script>";

        echo "<script>window.location.href='profile.php'</script>";

    }

} else {

    echo ' <script>

    document.getElementById("dose2Alert").style.display = "block";

    </script>';

}

?>

**DOWNLOAD REPORT**

<?php

$dir = 'Reports/Testreport/';

// print\_r ($\_GET);

// die();

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

    $file = basename($\_GET['Report']);

    $allowedExtensions = ['pdf'];

    $fileExtension = pathinfo($file, PATHINFO\_EXTENSION);

    if (in\_array($fileExtension, $allowedExtensions)) {

        $filePath = $dir . $file;

        if (file\_exists($filePath)) {

            header('Content-Description: File Transfer');

            header('Content-Type: application/octet-stream');

            header('Content-Disposition: attachment; filename="' . $file . 'Reports/Testreport/covidTestReport.pdf');

            header('Expires: 0');

            header('Cache-Control: must-revalidate');

            header('Pragma: public');

            header('Content-Length: ' . filesize($filePath));

            // Output the file

            readfile($filePath);

            exit;

        } else {

            echo "File not found.";

        }

    } else {

        echo "File type not allowed.";

    }

} else {

    echo "Invalid request.";

}

?>

**FETCH DATA FROM DATABASE WITH PAGINATION**

<?php

include('includes/header.php');

require('Includes/config.php');

// Define the number of records to display per page

$records\_per\_page = 3;

// Get the current page number from the URL

if (isset($\_GET['page']) && is\_numeric($\_GET['page'])) {

    $current\_page = intval($\_GET['page']);

} else {

    $current\_page = 1;

}

// Calculate the starting record for the current page

$start\_from = ($current\_page - 1) \* $records\_per\_page;

// Perform your database query with pagination

$query = "SELECT \* FROM hospital  WHERE `Status` = 'Approve' LIMIT $start\_from, $records\_per\_page";

$result = mysqli\_query($conn, $query);

while ($row = mysqli\_fetch\_assoc($result)) {

HTML CODE

}

// Calculate the total number of records in the table

        $total\_records = mysqli\_num\_rows(mysqli\_query($conn, "SELECT \* FROM hospital  WHERE `Status` = 'Approve'"));

        // Calculate the total number of pages

        $total\_pages = ceil($total\_records / $records\_per\_page);

        // Display pagination links

        echo "<div class='pagination h-50 mt-5 ml-5'>";

        for ($i = 1; $i <= $total\_pages; $i++) {

            if ($i == $current\_page) {

                echo "<button class='btn btn-primary current-page'>$i</button>";

            } else {

                echo "<button class='btn mx-2'><a href='hospital.php?page=$i'>$i</a></button>";

            }

        }

echo "</div>";?>

**CONTACT**

<?php

include('includes/header.php');

require("Includes/config.php");

if (!isset($\_SESSION["email"])) {

    echo '<script> window.location.href="login.php"</script>';

    exit();

}

$username = $\_SESSION["email"];

$query = mysqli\_query($conn, "SELECT \* FROM `paitent` WHERE `Email` = '$username'");

$rows = mysqli\_fetch\_assoc($query);

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

    $name = $\_POST["name"];

    $email = $\_POST["email"];

    $city = $\_POST["city"];

    $message = $\_POST["message"];

    $insert\_query = "INSERT INTO `readmore` (`Rname`,`Remail`,`Rcity`, `Rmessage`) VALUES ('$name','$email','$city','$message')";

    $connection\_insert = mysqli\_query($conn, $insert\_query);

    if ($connection\_insert) {

        echo '<script> alert("Your Message Has Been Sent Succesfully"); </script>';

    } else {

        echo '<script> alert("Error: ' . mysqli\_error($conn) . '"); </script>';

    }

}

?>

**SEARCH HOSPITAL**

<?php

require('Includes/config.php');

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

    $query = $\_GET['query'];

    $sql = "SELECT `id`, `Hospital Name` FROM `hospital` WHERE `Hospital Name` LIKE '%$query%'";

    $result = $conn->query($sql);

    if ($result->num\_rows > 0) {

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

            echo '<li class="suggestion" data-hospital-id="' . $row['id'] . '" style="margin-left: 30px; margin-top:20px; color: white; list-style-type: none; text-decoration: none;"

            onmouseover="this.style.color=\'blue\';" onmouseout="this.style.color=\'white\';">' . $row['Hospital Name'] . '</li>';

        }

    } else {

        echo "No results found";

    }}$conn->close();?>

**FETCH DETAILS**

<?php

require('Includes/config.php');

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

    $hospital\_id = $\_GET['id'];

    $sql = "SELECT \* FROM `hospital` WHERE `id` = '$hospital\_id'";

    $result = $conn->query($sql);

    if ($result->num\_rows > 0) {

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

        ?>

        <a href="hospital.php" style="text-decoration: none;">

            <br><br>

            <div class="card" style="width: 30rem; transition: transform 0.2s;"

                onmouseover="this.style.transform='scale(1.05)';" onmouseout="this.style.transform='scale(1.00)';">

                <img src="Hospital/hospitalimg/<?php echo $row['Himage']; ?>" class="card-img-top"

                    style="height: 250px; width:450px; margin: 0 auto 0 auto; border:2px solid black;" alt="Hospital Image">

                <div class="card-body">

                    <h5 class="card-title">

                        <?php echo 'Hospital Name:- <br>' . $row['Hospital Name']; ?>

                    </h5>

                    <p class="card-text">

                        <?php echo 'Location:- <br>' . $row['Address']; ?>

                    </p>

                    <p class="card-text">

                        <?php echo 'Address:- ' . '' . $row['Location']; ?>

                    </p>

                    <!-- Add more fields as needed -->

                </div>

            </div>

        </a>

        <?php

    } else {

        echo "Hospital details not found";

    }

}

$conn->close();

?>

**DATABASE CONNECTION**

<?php

$conn = mysqli\_connect("Localhost", "root", "", "Corona");

if (!$conn) {

    echo "Connection error";

}

?>

**COVID TEST SUBMIT**

<?php

require("Includes/config.php");

require("Includes/header.php");

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

    $name = $\_POST["tname"];

    $hname = $\_POST["thospital"];

    $date = $\_POST["tdate"];

    $time = $\_POST["ttime"];

    // print\_r($\_POST);

    // die();

    $insert = "INSERT INTO `test` (`tname`, `thospital`,`tdate`, `ttime`) VALUES ('$name','$hname','$date','$time')";

    $connection\_insert = mysqli\_query($conn, $insert);

    if ($connection\_insert) {

        echo ' <script>

        alert("Your Test Sent To Hospital Succesfully")

        </script>';

        echo '<script> window.location.href="testview.php";</script>';

    } else {

        echo ' <script>

        document.getElementById("dose2Alert").style.display = "block";

        </script>';

    }

}

?>

**COVID TEST , APPOINTMENT & RESLUT VIEW**

<?php

require("Includes/config.php");

require("Includes/header.php");

if (!isset($\_SESSION["email"])) {

echo '<script> window.location.href="login.php"</script>';

exit();

}

$username = $\_SESSION["email"];

$fetching\_pro = "SELECT \* FROM `test` AS a

INNER JOIN `hospital` AS h ON a.`thospital` = h.`id` INNER JOIN `paitent` AS pp ON a.`tname` = pp.`id` WHERE pp.`Email` = '$username';

";

$pro\_result = mysqli\_query($conn, $fetching\_pro);

if (mysqli\_num\_rows($pro\_result) > 0) {

while ($pro\_data = mysqli\_fetch\_assoc($pro\_result)) {

<?php echo $pro\_data['tid'] ?>

<?php echo $pro\_data['USERNAME'] ?>

<?php echo $pro\_data['HOSPITAL NAME'] ?>

<?php echo $pro\_data['TDATE'] ?>

<?php echo $pro\_data['TTIME'] ?>

<?php echo $pro\_data['TSTATUS'] ?>

<?php

if ($pro\_data['tstatus'] == "Positive") {

echo "<a class='btn btn-success' href='downloadreport1.php?Report=$pro\_data[Report]'>Download Report</a>

";

} elseif ($pro\_data['tstatus'] == "Negative") {

echo "<a class='btn btn-success' href='downloadreport1.php?Report=$pro\_data[Report]'>Download Report</a>

";

} else {

echo "Pending";

}

<?php

if ($pro\_data['tstatus'] == "Negative") {

echo ' <script>

// Display Dose 1 Alert

document.getElementById("dose1Alert").style.display = "block";

// Hide Dose 2 Alert

document.getElementById("dose2Alert").style.display = "none";

document.getElementById("dose3Alert").style.display = "none";

</script>';

} elseif ($pro\_data['tstatus'] == "Positive") {

echo ' <script>

// Display Dose 1 Alert

document.getElementById("dose1Alert").style.display = "none";

document.getElementById("dose3Alert").style.display = "none";

// Hide Dose 2 Alert

document.getElementById("dose2Alert").style.display = "block";

</script>';

} else {

echo ' <script>

// Display Dose 1 Alert

document.getElementById("dose1Alert").style.display = "none";

document.getElementById("dose2Alert").style.display = "none";

// Hide Dose 2 Alert

document.getElementById("dose3Alert").style.display = "block";

</script>';}}}

?>

**OUTBREAK**

<?php

include('includes/header.php');

include('includes/config.php');

$hospital = "SELECT \* FROM `hospital`";

$conns = mysqli\_query($conn, $hospital);

$rows = mysqli\_num\_rows($conns);

$test = "SELECT `Dstatus` FROM `test`";

$conns1 = mysqli\_query($conn, $test);

$rows1 = mysqli\_num\_rows($conns1);

$death = "SELECT \* FROM `test` where `Dstatus` = 'Death'";

$conns2 = mysqli\_query($conn, $death);

$rows2 = mysqli\_num\_rows($conns2);

$recover = "SELECT \* FROM `test` where `Dstatus` = 'Recover'";

$conns3 = mysqli\_query($conn, $recover);

$rows3 = mysqli\_num\_rows($conns3);

?>

**SESSION**

<?php

session\_start();

include\_once('../includes/config.php');

if (!isset($\_SESSION['aid'])) {

    header('location:adminlogin.php');

}

?>

**APPROVE APPOINTMENT/HOSPITAL**

<?php

                            $appointments = "SELECT \* FROM `appointment` AS a INNER JOIN `paitent` AS p ON a.`pname` = p.`id` INNER JOIN `hospital` AS h on a.`hospital name` = h.`id` INNER JOIN `vaccines` AS v on a.vaccine = v.`id` WHERE a.`pstatus` = 'Approve'";

                            $connection = mysqli\_query($conn, $appointments);

                            if (mysqli\_num\_rows($connection) > 0) {

                                while ($row = mysqli\_fetch\_array($connection)) {

                                                                    }

                            }

?>

<?php

include '../includes/config.php';

$user\_id = $\_GET['pid'];

$update = "update `appointment` set pstatus = 'Approve' where pid = '$user\_id' ";

$ress = mysqli\_query($conn, $update);

if ($ress) {

    echo '<script>

    window.location.href="appointments.php";

    </script>';

} else {

    die("Query failed");

}

?>

**REJECT APPOINTMENT/HOSPITAL**

<?php

                            $appointments = "SELECT \* FROM `appointment` AS a INNER JOIN `paitent` AS p ON a.`pname` = p.`id` INNER JOIN `hospital` AS h on a.`hospital name` = h.`id` INNER JOIN `vaccines` AS v on a.vaccine = v.`id` WHERE a.`pstatus` = 'REJECT'";

                            $connection = mysqli\_query($conn, $appointments);

                            if (mysqli\_num\_rows($connection) > 0) {

                                while ($row = mysqli\_fetch\_array($connection)) {

                                }

                            }

                                    ?>

<?php

include '../includes/config.php';

$user\_id = $\_GET['pid'];

$update = "update `appointment` set pstatus = 'Reject' where pid = '$user\_id' ";

$res = mysqli\_query($conn, $update);

if (!$res) {

    die("Query failed");

} else {

    echo '<script>

    window.location.href="appointments.php";

    </script>';

}

?>

**VACCINE DATA FETCH**

<?php

require('../Includes/config.php');

require('../Includes/adminheader.php');

$vaccine = "SELECT \* FROM `vaccines`";

$connection\_check = mysqli\_query($conn, $vaccine);

if (mysqli\_num\_rows($connection\_check) > 0) {

while ($row = mysqli\_fetch\_array($connection\_check)) {

}}?>

**PATIENT DATA FETCH**

<?php

require('../Includes/config.php');

require('../Includes/adminheader.php');

$patient = "SELECT \* FROM `paitent`";

$connection = mysqli\_query($conn, $patient);

if (mysqli\_num\_rows($connection) > 0) {while ($row = mysqli\_fetch\_assoc($connection)) {}}?>

**NUM ROWS COUNT FETCH**

<?php

require('../Includes/config.php');

require('../Includes/adminheader.php');

$patient = "SELECT \* FROM `paitent`";

$conn1 = mysqli\_query($conn, $patient);

$fetch = mysqli\_num\_rows($conn1);

$test = "SELECT \* FROM `test`";

$conn2 = mysqli\_query($conn, $test);

$fetch1 = mysqli\_num\_rows($conn2);

$vaccine = "SELECT \* FROM `vaccines`";

$conn3 = mysqli\_query($conn, $vaccine);

$fetch2 = mysqli\_num\_rows($conn3);

$hospital = "SELECT \* FROM `hospital`";

$conn4 = mysqli\_query($conn, $hospital);

$fetch3 = mysqli\_num\_rows($conn4);

$happrove = "SELECT \* FROM `hospital` WHERE `Status` = 'Approve'";

$conn5 = mysqli\_query($conn, $happrove);

$fetch4 = mysqli\_num\_rows($conn5);

$hreject = "SELECT \* FROM `hospital` WHERE `Status` = 'Reject'";

$conn6 = mysqli\_query($conn, $hreject);

$fetch5 = mysqli\_num\_rows($conn6);

$appointment = "SELECT \* FROM `appointment`";

$conn7 = mysqli\_query($conn, $appointment);

$fetch6 = mysqli\_num\_rows($conn7);

$approve = "SELECT \* FROM `appointment` WHERE `pstatus` = 'Approve'";

$conn8 = mysqli\_query($conn, $approve);

$fetch7 = mysqli\_num\_rows($conn8);

$reject = "SELECT \* FROM `appointment` WHERE `pstatus` = 'Reject'";

$conn9 = mysqli\_query($conn, $reject);

$fetch8 = mysqli\_num\_rows($conn9);

?>

**DELETE**

<?php

include('../Includes/config.php');

$user\_id = $\_GET['id'];

$delete = "delete from hospital where id = '$user\_id'";

$results = mysqli\_query($conn, $delete);

if (!$results) {

    die("Query Failed");

} else {

    echo '<script> alert("Your Hospital Data Has been Deleted") </script>';

    echo '<script> window.location.href="hospitals.php" </script>';

}

?>

**UPDATE PATIENT DETAILS**

<?php

require('../Includes/config.php');

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

$uname = $\_POST['username'];

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

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

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

$update = "UPDATE `paitent` SET `Username`='$uname',`Email`='$email',`City`='$city',`Area`='$area' WHERE `id` = '$id'";

$connection\_check = mysqli\_query($conn, $update);

if (!$connection\_check) {

    echo 'connection error';

} else {

    echo "<script> alert('Update patient Succesfull') </script>";

    echo "<script> window.location.href='patients.php' </script>";

}?>

**TRASH**

<?php

include('../Includes/config.php');

$user\_id = $\_GET['pid'];

$delete = "UPDATE `appointment` SET Status2 = '0' where pid = $user\_id";

$result = mysqli\_query($conn, $delete);

if (!$delete) {

    die("Query Failed");

} else {

    echo '<script> alert("Your data has been move to Trash") </script>';

    echo '<script> window.location.href="trashdata.php" </script>';

}

?>

**UPDATE IMAGE**

<?php

require("../Includes/config.php");

session\_start();

if (!isset($\_SESSION["hospital"])) {

    echo '<script> window.location.href="hospitallogin.php"</script>';

    exit();

}

$himg = $\_FILES['himg']['name'];

$himg\_tmp = $\_FILES['himg']['tmp\_name'];

$himg\_size = $\_FILES['himg']['size'];

$username = $\_SESSION["hospital"];

$updateQuery = "UPDATE `hospital` SET `Himage` = '$himg' WHERE `Hospital Name` = '$username'";

if (move\_uploaded\_file($himg\_tmp, 'hospitalimg/' . $himg)) {

    $res = mysqli\_query($conn, $updateQuery);

    if (!$res) {

        die("Query failed");

    } else {

        echo "<script>alert('Hospital Picture Has Been Update')</script>";

        echo "<script>window.location.href='profile.php'</script>";

    }

} else {

    echo "Hospital update failed.";

}

**HOSPITAL SESSION**

<?php

session\_start();

if (!isset($\_SESSION["hospital"])) {

    header('location:hospitallogin.php');

}

?>