

Updated: 08/04/18

Lab Report | Programming Assignment



PHP Laboratory

Jishan Shaikh

161112013

Maulana Azad National Institute of Technology
(An Institute of National Importance)
Bhopal – 462003 (India)



Department of Computer Science & Engineering

PHP: Hypertext Processor Programs

PHP: Lab Workbook

Submitted by : Jishan Shaikh (Scholar no. 161112013)

Submission date : April 10, 2018

Supervisor : Prof. Yatendra LR Sahu
Department of Computer Science & Engg.
MANIT, Bhopal (India)

Subject : PHP Laboratory
CSE-229, IV Sem (B.Tech in CSE)

Session : Even Semester 2018

INDEX

Lab No.	S.No.	Name of the Program/Script	Page No.
Lab-1	1	Write a "Hello World" script in PHP	
	2	Write a PHP script commenting text in code	
	3	Write a PHP function to find factorial of a given number	
	4	Write a PHP script to check whether given year is leap or not	
Lab-2	5	Write a PHP script to print values from an array using <i>for each</i> loop	
	6	Write a PHP script to print a string (Make use of all string functions in PHP such as <i>strlen()</i> , <i>str_word_count()</i> , <i>strrev()</i> , <i>strpos()</i> , and <i>str_replace()</i>)	
	7	Write a PHP script to understand <i>\$_GET</i> and <i>\$_POST</i> method	
	8	Write a PHP script to find gross salary of an employee when user submit basic pay using an HTML form	
Lab-3	9	Write a PHP script to work as a calculator using an HTML form	
	10	Write an HTML form having one input field for full name of client with one submit button and after submitting this form PHP script should print "Hello, *Client name"	
	11	Write an HTML code to create a user registration form having at least 8 fields	
	12	Write a PHP script to show user details submitted by an HTML form	
Lab-4	13	Write a PHP script to sort an array using PHP functions such as <i>sort()</i> , <i>rsort()</i> , <i>ksort()</i> , <i>arsort()</i> , and <i>kr_sort()</i> .	
	14	Write a PHP script to show the use of <i>\$_GLOBAL</i> , <i>\$_SERVER</i> , <i>\$_REQUEST</i> .	
	15	Write a PHP script to demonstrate PHP date and time functions	
	16	Write a PHP script to demonstrate session-variables and cookies-variables.	
	17	Write a PHP script with MYSQL command to make a connection with database server and to select a particular	

Lab-5		database.	
	18	Write a PHP script with MYSQL command to insert five row in database using html form	
	19	Write a PHP script withMYSQL command to view the values from the database in tabular format.	
	20	Write a PHP script with MYSQL command to delete and update the values using HTML form.	
Lab-6	-	MANIT Student portal Website	
	21	Register.php	
	22	Index.php	
	23	Login.php	
	24	Logout.php	
	25	Profile.php	

Program: 1 Hello World

```
<?php
    echo "Hello World!";
?>
```

Program: 2 Comment in a PHP code

```
<?php
    // This is a single line comment

    # This is also a single line comment

    /* This is a multiline
    comment and it can spread over several
    lines */
?>
```

Program: 3 PHP function to find factorial of a number

```
<?php
    function factorial(int n){
        if(n==1)
            return 1;
        else
            return n*factorial(n-1);
    }
    $x = factorial(5);
    echo $x;
?>
```

Program:4 Write a PHP script to check whether given year is leap or not

```
<?php
    function Leap(int n){
        if(n%100==0)
            if(n%4==0)
                echo "Leap year";
        elif (n%4==0)
            echo "Leap year";
    }
    Leap(2000);
?>
```

Program:5 Write a PHPscript to print values from an array using for each loop.

```
<?php
    $colors = array("red", "green", "blue");
    foreach($colors as $value){
        echo "$value <br>";
    }
?>
```

Program:6 Write a PHP script to print a string (Make use of all string functions in PHP such as strlen(), str word count(), strrev(), strpos(), and str replace())

```
<?php
    echo strlen("Hello world!");
    echo str_word_count("Hello world!");
    echo strrev("Hello world!");
    echo strpos("Hello world!", "world");
    echo str_replace("world", "Dolly", "Hello world!");
?>
```

Program:7 Write a PHP script to understand \$ GET and \$ POST method

```
<html><body>
    <form action="main.php" method="post">
        Name: <input type="text" name="name"><br>
        <input type="submit">
    </form>
</body></html>

<html><body>
    <form action="main.php" method="get">
        Name: <input type="text" name="name"><br>
        <input type="submit">
    </form>
</body></html>
```

Program: 8 Write a PHP script to find gross salary of an employee when user submit basic pay using an HTML form

```
<html><body>
    <form action="main.php" method="post">
        Basic Pay: <input type="text" name="pay"><br>
        <input type="submit">
    </form>
    <?php
        if(isset($_POST["name"])){
            $x=$_POST["name"];
            $gp=$x+0.1*$x+0.2*$x;
            echo "Your gross salary $gp";
        }
    ?>
</body></html>
```

Program: 9 Write a PHP script to work as a calculator using an HTML form

```
<html><body>
    <form action="main.php" method="post">
        Enter x: <input type="text" name="x"><br>
        Enter y: <input type="text" name="y"><br>
        Operation: <input type="text" name="op"><br>
```

```

        <input type="submit">
    </form>
    <?php
        if(isset($_POST["x"]) && isset($_POST["y"]) &&
isset($_POST["op"])){
            $x=$_POST["x"];
            $y=$_POST["y"];
            if($_POST["op"]=="+")
                $ans=$x+$y
            elseif($_POST["op"]=="-")
                $ans=$x-$y
            elseif($_POST["op"]=="*")
                $ans=$x*$y
            elseif($_POST["op"]=="/")
                $ans=$x/$y
            echo "The Output is: $ans";
        }
    ?>
</body></html>

```

Program: 10 Write an HTML form having one input field for full name of client with one submit button and after submitting this form prints "Hello, *Client name"

```

<html><body>
    <form action="main.php" method="post">
        Enter Name: <input type="text" name="x"><br>
        <input type="submit">
    </form>
    <?php
        if(isset($_POST["x"])){
            $x=$_POST["x"];

            echo "Hello, $x";
        }
    ?>
</body></html>

```

Program: 11 Write an HTML code to create a user registration form having at least 8 fields

```

<html><body>
    <form action="main.php" method="post">
        Enter First Name: <input type="text" name="a1"><br>
        Enter ID: <input type="text" name="a2"><br>
        Enter Phone: <input type="text" name="a3"><br>
        Enter Aadhar No.: <input type="text" name="a4"><br>
        Enter Middle Name: <input type="text" name="a5"><br>
        Enter Last Name: <input type="text" name="a6"><br>
        Enter e-mail: <input type="text" name="a7"><br>
        Enter notes: <input type="text" name="a8"><br>
        <input type="submit">
    </form>
    <?php

```



```

        if(isset($_POST["a1"]) && isset($_POST["a2"]) &&
isset($_POST["a3"]) && isset($_POST["a4"]) && isset($_POST["a5"]) &&
isset($_POST["a6"]) && isset($_POST["a7"]) && isset($_POST["a8"])){

            $x=$_POST["a1"];
            echo "Hello, $x";
            echo "Your registration form has been successfully been
archived.";
        }
    ?>
</body></html>

```

Program: 12 Write a PHP script to show user details submitted by an HTML form

```

<html><body>
    <form action="main.php" method="post">
        Enter First Name: <input type="text" name="a1"><br>
        Enter ID: <input type="text" name="a2"><br>
        Enter Phone: <input type="text" name="a3"><br>
        Enter Aadhar No.: <input type="text" name="a4"><br>
        Enter Middle Name: <input type="text" name="a5"><br>
        Enter Last Name: <input type="text" name="a6"><br>
        Enter e-mail: <input type="text" name="a7"><br>
        <input type="submit">
    </form>
    <?php
        if(isset($_POST["a1"]) && isset($_POST["a2"]) &&
isset($_POST["a3"]) && isset($_POST["a4"]) && isset($_POST["a5"]) &&
isset($_POST["a6"]) && isset($_POST["a7"])){
            $x=$_POST["x"];
            echo "Hello, $x";
            echo "Your registration form has been successfully been
archived.";
        }
    ?>
</body></html>

```

Program: 13 Write a PHP script to sort an array using PHP functions such as sort(), rsort(), ksort(), arsort(), krsort().

```

<?php
    $cars=array("Hero", "Honda", "Volkswagon");
    sort($cars);
    $cars=array("Hero", "Honda", "Volkswagon");
    rsort($cars);
    $age=array("Peter"=>"35", "Ben"=>"37");
    ksort($age);
    $age=array("Peter"=>"35", "Ben"=>"37");
    arsort($age);
    $age=array("Peter"=>"35", "Ben"=>"37");
    krsort($age);
?>

```

Program: 14 Write a PHP script to show the use of \$ GLOBAL, \$ SERVER, \$ REQUEST.

```
<?php
    $x=75;
    $y=25;
    function add(){
        $GLOBALS['z']=$GLOBALS['x']+$GLOBALS['y'];
    }
    add();
    echo "$z";

    echo $_SERVER['PHP_SELF'];
?>
<html><body>
<form method="post" action="<?php echo $_SERVER['PHP_SELF'];?>">
    Name:<input type="text" name="fname">
    <input type="submit">
</form>
<?php
    if($_SERVER["REQUEST_METHOD"]=="POST"){
        $name=$_REQUEST['fname'];
        if(empty($name)) {
            echo "Name is empty";
        }else{
            echo $name;
        }
    }
?>
</body></html>
?>
```

Program: 15 Write a PHP script to demonstrate PHP data and time function

```
<?php
    date_default_timezone_set("America/New_york");
    echo "Today is ".date("Y/m/d")."<br>";

    echo "The time is ".date("h:i:sa");
?>
```

Program: 16 Write a PHP script to demonstrate session variables and cookie variables

```
<?php
    session_start();
```

```

$_SESSION["email"]="noname@email.com";
$_SESSION["pass"]="123456789";
session_unset();
session_destroy();

$cookie_name="user";
$cookie_value="JOHN";
setcookie($cookie_name, $cookie_value, time()+ (86400*30), "/"); //

```

Before <html> tag

?>

Program: 17 Write a PHP script with MYSQL command to make a connection with database server and to select a particular database.

```

<?php
$servername="localhost";
$username="username";
$password="password";
$conn=mysqli_connect($servername, $username, $password);
if(!$conn){
    die("Connection failed".mysqli_connect_error());
}
echo "Connected successfully";
$sql = "use Databasenum4";
if($conn->query($sql)===TRUE){
    echo "Database selected successfully";
}else{
    echo "Error selecting database: ".$conn->error;
}
$conn->close();
?>

```

Program: 18 Write a PHP script with MYSQL command to insert five row in database using html form.

```

<html><body>
    <form action="main.php" method="post">
        Enter First Name: <input type="text" name="a1"><br>
        Enter ID: <input type="text" name="a2"><br>
        Enter Phone: <input type="text" name="a3"><br>
        Enter Aadhar No.: <input type="text" name="a4"><br>
        Enter Middle Name: <input type="text" name="a5"><br>
        <input type="submit">
    </form>
    <?php
        if(isset($_POST["a1"]) && isset($_POST["a2"]) &&
isset($_POST["a3"]) && isset($_POST["a4"]) && isset($_POST["a5"])){
            $x=$_POST["x"];
            echo "Hello, $x";

```

```

$servername="localhost";
$username="username";
$password="password";
$conn=mysqli_connect($servername, $username, $password);
if(!$conn){
    die("Connection failed".mysqli_connect_error());
}
echo "Connected successfully";
$sql = "use Databasenum4";
if($conn->query($sql)===TRUE){
    echo "Database selected successfully";
}else{
    echo "Error selecting database: ".$conn->error;
}
$sql = "INSERT INTO Employee VALUES ($_POST["a1"]),
$_POST["a2"], $_POST["a3"], $_POST["a4"], $_POST["a5"])";
echo "Your registration form has been successfully been
archived.";
$conn->close();
}
?>
</body></html>

```

Program: 19 Write a PHP script with MySQL command to view the values from the database in tabular format.

```

<html><body>
    <form action="main.php" method="post">
        Enter First Name: <input type="text" name="a1"><br>
        Enter ID: <input type="text" name="a2"><br>
        Enter Phone: <input type="text" name="a3"><br>
        Enter Aadhar No.: <input type="text" name="a4"><br>
        Enter Middle Name: <input type="text" name="a5"><br>
        <input type="submit">
    </form>
    <?php
        if(isset($_POST["a1"]) && isset($_POST["a2"]) &&
isset($_POST["a3"]) && isset($_POST["a4"]) && isset($_POST["a5"])){
            $x=$_POST["x"];
            echo "Hello, $x";
            $servername="localhost";
            $username="username";
            $password="password";
            $conn=mysqli_connect($servername, $username, $password);
            if(!$conn){
                die("Connection failed".mysqli_connect_error());
            }
            echo "Connected successfully";
            $sql = "use Databasenum4";
            if($conn->query($sql)===TRUE){
                echo "Database selected successfully";
            }else{
                echo "Error selecting database: ".$conn->error;
            }
        }
    }
}

```

```

    }
    $sql = "select * from Employee";
    $result = mysqli_query($sql, $conn);
    foreach($row)
        echo "$row[a1], $row[a2], $row[a3], $row[a14],
$row[a5]";
    $conn->close();
}
?>
</body></html>

```

Program: 20 Write a PHP script with MYSQL command to delete and update the values using HTML form.

```

<html><body>
    <form action="main.php" method="post">
        Enter First Name: <input type="text" name="a1"><br>
        Enter ID: <input type="text" name="a2"><br>
        Enter Phone: <input type="text" name="a3"><br>
        Enter Aadhar No.: <input type="text" name="a4"><br>
        Enter Middle Name: <input type="text" name="a5"><br>
        <input type="submit">
    </form>
    <?php
        if(isset($_POST["a1"]) && isset($_POST["a2"]) &&
isset($_POST["a3"]) && isset($_POST["a4"]) && isset($_POST["a5"])){
            $x=$_POST["x"];
            echo "Hello, $x";
            $servername="localhost";
            $username="username";
            $password="password";
            $conn=mysqli_connect($servername, $username, $password);
            if(!$conn){
                die("Connection failed".mysqli_connect_error());
            }
            echo "Connected successfully";
            $sql = "use Databasenum4";
            if($conn->query($sql)===TRUE){
                echo "Database selected successfully";
            }else{
                echo "Error selecting database: ".$conn->error;
            }
            $sql = "delete from Employee where a1="Jishan";
            mysqli_query($sql, $conn);
            $sql = "update Employee set a1="JISHAN" where a1="jishan";
            mysqli_query($sql, $conn);
            $conn->close();
        }
    ?>
</body></html>

```

Program: 21 Register.php

```
<html><head><title> Register</title>
<style type="text/css">
body{
    background-color:#eee;
    text-align:center;
    margin:0px;
}
#top{
    height:100px;
    width:900px;
    margin:0px auto;
    background: #BECF74 url(images/img-top2.jpg) repeat-x;
    border:1px solid blue;
    text-color:yellow;
    line-height:22px;
}
#middle{
    margin:0px auto;
    width:900px;
    height:400px;
    background-color:gray;
}
#left{
    float:left;
    style:overflow;
    padding:50px;
    width:500px;
    height:300px;
    background-color:gray;
}
#right{
    float:right;
    width:270px;
    height:370px;
    text-align:right;
    margin:0px;
    background-color:green;
}
#bottom{
    clear:both;
    margin:0px auto;
    height:100px;
    width:900px;
    background: #BECF74 url(images/img02.jpg) repeat-x;
    border:1px solid green;
}
#menu{
    height:50px;
    width:900px;
    margin:0px auto;
    background-color:pink;
    border:1px solid blue;
```

```

        text-align:left;
        text-color:yellow;
        padding:1px 0px;
        background: #BECF74 url(images/img02.jpg) repeat-x;
    }
    #menu li{
        display:inline;
        padding:0 20px;
        line-height: 32px;
    }
</style>

```

```

<!--<link rel="stylesheet" type="text/css" href="default.css" /> <meta
name="keywords" content="" /><meta name="description" content="" />
--></head><body><div id="top"><h1>Manit Social Networking Site</h1></div>
<div id="menu">

```

```

    <ul>
        <li class="first"><a href="index.php">Home</a></li>
        <li><a href="reg.php">Registration</a></li>
        <li><a href="blog.php">Blog</a></li>
        <li><a href="login.php">Login</a></li>
    </ul>

```

```

</div>

```

```

<div id="middle">

```

```

<?php

```

```

    $con=mysqli_connect("localhost","root","","php");
    if(!$con){echo "connection error";}
    if(isset($_POST['ok'])){
        $x=$_POST['id'];
        $y=$_POST['password'];
        $z=$_POST['fullname'];
        $a=$_POST['age'];
        $b=$_POST['gender'];
        $c=$_POST['no'];
        $d=$_POST['address'];
        $e=$_POST['email'];
        $fn=$_FILES['img']['name'];
        $extensions= array("jpeg","jpg","png");
        $file_ext=strtolower(end(explode('.',$_FILES['img']['name'])));
        if(in_array($file_ext,$extensions)=== false){
            echo "extension not allowed, please choose a JPEG or PNG

```

```

file.";    }

```

```

    else{

```

```

        $new="uploads/".rand(1,1000)."_".time()."_".$_FILES['img']

```

```

['name'];

```

```

        move_uploaded_file($_FILES['img']['tmp_name'],$new);

```

```

        $w=mysql_query("insert into user

```

```

values('{ $x}', '{ $y}', '{ $z}', '{ $a}', '{ $b}', '{ $c}', '{ $d}', '{ $e}', '{ $new}'))",
$con);

```

```

    if(!$w){

```

```

        echo "database error";}

```

```

    else{

```

```

        echo "You have registered successfully

```

```

        <a href=\"login.php\">Login</a>\" ;}}
else{
    echo \"
<h1 align=\"center\" > registration form </h1>
    <form action =\"reg.php\" method=\"POST\" enctype=\"multipart/form-
data\">
        <table border-style =none align=\"center\"><tr><p>
            <td><label for =\"id\">user id</label></td>
            <td><input type =\"text\" name=\"id\"
required></td></p></tr><tr><p><td><label for
= \"password\">password</label></td><td><input type =\"text\"
name=\"password\" required></td></p></tr><tr><p>
            <td><label for =\"fullname\">Full Name</label></td><td><input type
= \"text\" name=\"fullname\" required></td></p></tr>

            <tr><p><td><label for =\"age\">Age</label></td><td><input type =int
name=\"age\" required></td></p></tr>
            <tr><p><td><label for =\"gender\">Sex</label></td><td><input type
= \"text\" name=\"gender\" required></td></p></tr><tr><p><td><label for
= \"no\">Contact no</label></td><td><input type =\"text\" name=\"no\"
required></td></p></tr><tr><p><td><label for
= \"address\">Address</label></td><td><input type =\"text\" name=\"address\"
required></td></p></tr><tr><p><td><label for =\"email\">Email
id</label></td><td><input type =\"text\" name=\"email\"
required></td></p></tr>
        <tr>
            <td><label for =\"img\">Upload Image</label></td>
            <td><input type =\"file\" name=\"img\" required></td></tr><tr><p>
            <td colspan= 2 ><input type =\"submit\" name=\"ok\" value
= \"submit\"></td></p></tr>
        </table></form>
    ";
}
?>
<a name="anchor-bottom"></a><?php
/*
<table border="1px" align="center" cellpadding="3px" cellspacing="1px"
bgcolor="green">
<tr>
<td>sch. no.</td>
<td>student Name</td>
<td>student
result</td></tr><tr><td>111</td><td>ram</td><td>pass</td></tr></table>
*/
?>

</div>
<div id="bottom"><?php include("bottom.php");?></div>
</body>
</html>

```

Program: 22 index.php


```

<html>
<head>
<title> Manit Social Networking Site </title>
<style type="text/css">
body{
    background-color:#eee;
    text-align:center;
    margin:0px;
}
#top{
    height:100px;
    width:900px;
    margin:0px auto;
    background: #BECF74 url(images/img-top2.jpg) repeat-x;
    border:1px solid blue;
    text-color:yellow;
    line-height:22px;
}
#middle{
    margin:0px auto;
    width:900px;
    height:400px;
    background-color:gray;
}
#left{
    float:left;
    style:overflow;
    padding:50px;
    width:500px;
    height:300px;
    background-color:gray;
}
#right{
    float:right;
    width:270px;
    height:370px;
    text-align:right;
    margin:0px;
    background-color:green;
}
#bottom{
    clear:both;
    margin:0px auto;
    height:100px;
    width:900px;
    background: #BECF74 url(images/img02.jpg) repeat-x;
    border:1px solid green;
}
#menu{
    height:50px;
    width:900px;
    margin:0px auto;
    background-color:pink;
}

```

```

        border:1px solid blue;
        text-align:left;
        text-color:yellow;
        padding:1px 0px;
        background: #BECF74 url(images/img02.jpg) repeat-x;
    }
    #menu li{
        display:inline;
        padding:0 20px;
        line-height: 32px;
    }
</style>
<!--<link rel="stylesheet" type="text/css" href="default.css" />
<meta name="keywords" content="" />
<meta name="description" content="" /> -->
</head>
<body><div id="top"><h1>Manit Social Networking Site</h1></div>
<div id="menu">
    <ul>
        <li class="first"><a href="index.php">Home</a></li>
        <li><a href="reg.php">Registration</a></li>
        <li><a href="blog.php">Blog</a></li>
        <li><a href="login.php">Login</a></li>
    </ul>
</div>
<div id="middle">
<h1><font size= "16" >Welcome</font> </h1><br><p>
<font size= "5" >
Manit social media is a social networking platform designed specifically for
students studying in maulana azad national institute of technology.....
<br> <p>
If you have not registered yet , register soon....</p>
<br>
Have fun.....!!!
</font></p>

<a name="anchor-bottom"></a>
<?php
/*
<table border="1px" align="center" cellpadding="3px" cellspacing="1px"
bgcolor="green">
<tr>
<td>sch. no.</td>
<td>student Name</td>
<td>student
result</td></tr><tr><td>111</td><td>ram</td><td>pass</td></tr></table>
*/
?>
</div><div id="bottom"><?php include("bottom.php");?></div></body></html>

```

Program: 23 login.php

```
<html><head>
```

```
<title> Register</title>
<style type="text/css">
body{
    background-color:#eee;
    text-align:center;
    margin:0px;
}
#top{
    height:100px;
    width:900px;
    margin:0px auto;
    background: #BECF74 url(images/img-top2.jpg) repeat-x;
    border:1px solid blue;
    text-color:yellow;
    line-height:22px;
}
#middle{
    margin:0px auto;
    width:900px;
    height:400px;
    background-color:gray;
}
#left{
    float:left;
    style:overflow;
    padding:50px;
    width:500px;
    height:300px;
    background-color:gray;
}
#right{
    float:right;
    width:270px;
    height:370px;
    text-align:right;
    margin:0px;
    background-color:green;
}
#bottom{
    clear:both;
    margin:0px auto;
    height:100px;
    width:900px;
    background: #BECF74 url(images/img02.jpg) repeat-x;
    border:1px solid green;
}
#menu{
    height:50px;
    width:900px;
    margin:0px auto;
    background-color:pink;
    border:1px solid blue;
    text-align:left;
```

```

        text-color:yellow;
        padding:1px 0px;
        background: #BECF74 url(images/img02.jpg) repeat-x;
    }
    #menu li{
        display:inline;
        padding:0 20px;
        line-height: 32px;
    }
</style>
<!--<link rel="stylesheet" type="text/css" href="default.css" />
<meta name="keywords" content="" />
<meta name="description" content="" /> -->
</head>
<body>
<div id="top">
<h1>Manit Social Networking Site</h1>
</div>
<div id="menu">
    <ul>
        <li class="first"><a href="index.php">Home</a></li>
        <li><a href="reg.php">Registration</a></li>
        <li><a href="blog.php">Blog</a></li>
        <li><a href="login.php">Login</a></li>
    </ul>
</div>
<div id="middle">
<?php
$con=mysqli_connect("localhost","root","","php");
if(!$con)
{echo "connection error";}
if(isset($_POST['ok'])){
$x=$_POST['id'];
$y=$_POST['password'];
$z=$_POST['fullname'];
$a=$_POST['age'];
$b=$_POST['gender'];
$c=$_POST['no'];
$d=$_POST['address'];
$e=$_POST['email'];
$f=$_FILES['img']['name'];
$extensions= array("jpeg","jpg","png");
$file_ext=strtolower(end(explode('.',$_FILES['img']['name'])));
    if(in_array($file_ext,$extensions)=== false){
        echo "extension not allowed, please choose a JPEG or PNG file.";
    }else{
        $new="uploads/".rand(1,1000)."_".time()."_".$_FILES['img']
['name'];
        move_uploaded_file($_FILES['img']['tmp_name'],$new);

$w=mysqli_query("insert into user
values('{$_x}','{$_y}','{$_z}','{$_a}','{$_b}','{$_c}','{$_d}','{$_e}','{$_new}')",
$con);

```

```

if(!$w){echo "database error";}
else{echo "You have registered successfully
<a href=\"login.php\">Login</a>" ;}}
else{ echo "
<h1 align=\"center\" > registration form </h1>
    <form action =\"reg.php\" method=\"POST\" enctype=\"multipart/form-
data\">    <table border-style =none align=\"center\">
<tr><p>
    <td><label for =\"id\">user id</label></td><td><input type =\"text\"
name=\"id\" required></td></p></tr>
    <tr><p>
    <td><label for =\"password\">password</label></td><td><input type
=\"text\" name=\"password\" required></td></p>
    </tr>
    <tr><p><td><label for =\"fullname\">Full Name</label></td>
    <td><input type =\"text\" name=\"fullname\"
required></td></p></tr><tr><p><td><label for =\"age\">Age</label></td>
    <td><input type =int name=\"age\" required></td></p></tr>
<tr><p><td><label for =\"gender\">Sex</label></td>
    <td><input type =\"text\" name=\"gender\" required></td></p></tr>
    <tr><p><td><label for =\"no\">Contact no</label></td>
    <td><input type =\"text\" name=\"no\" required></td></p></tr>
    <tr><p><td><label for =\"address\">Address</label></td>
    <td><input type =\"text\" name=\"address\" required></td></p></tr>
    <tr><p>
    <td><label for =\"email\">Email id</label></td><td><input type
=\"text\" name=\"email\" required></td></p></tr>
    <tr><td><label for =\"img\">Upload Image</label></td><td><input type
=\"file\" name=\"img\" required></td></tr><tr><p><td colspan= 2 ><input type
=\"submit\" name=\"ok\" value =\"submit\"></td></p></tr>
    </table>
    </form>
    ";
}
?>
<a name="anchor-bottom"></a>
<?php
/*
<table border="1px" align="center" cellpadding="3px" cellspacing="1px"
bgcolor="green">
<tr>
    <td>sch. no.</td>
    <td>student Name</td>
    <td>student result</td>
</tr>
<tr>
    <td>111</td>
    <td>ram</td>
    <td>pass</td>
</tr>
</table>
*/
?>

```

```
</div><div id="bottom"><?php include("bottom.php");?></div>
</body>
</html>
```

Program: 24 log-out.php

```
<?php
    session_start();
    session_destroy();
    include("index.php");
?>
```

Program: 25 Profile.php

```
<?php
    session_start();
?>
<html><head>
<title> profile</title>
<style type="text/css">
body{
    background-color:#eee;
    text-align:center;
    margin:0px;
}
#top{
    height:100px;
    width:900px;
    margin:0px auto;
    background: #BECF74 url(images/img-top2.jpg) repeat-x;
    border:1px solid blue;
    text-color:yellow;
    line-height:22px;
}
#middle{
    margin:0px auto;
    width:900px;
    height:400px;
    background-color:gray;
}
#bottom{
    clear:both;
    margin:0px auto;
    height:100px;
    width:900px;
    background: #BECF74 url(images/img02.jpg) repeat-x;
    border:1px solid green;
}
#menu{
    height:50px;
    width:900px;
    margin:0px auto;
```

```

        background-color: pink;
        border: 1px solid blue;
        text-align: left;
        text-color: yellow;
        padding: 1px 0px;
        background: #BECF74 url(images/img02.jpg) repeat-x;
    }
    #menu li{
        display: inline;
        padding: 0 20px;
        line-height: 32px;
    }
    #form{
        padding: 40 px;
    }
</style>
<!--<link rel="stylesheet" type="text/css" href="default.css" />
<meta name="keywords" content="" />
<meta name="description" content="" /> -->
</head><body>
<div id="top">
<h1>Manit Social Networking Site</h1>
</div>
<div id="menu">
    <ul>
        <li class="first"><a href="index.php">Home</a></li>
        <li><a href="reg.php">Registration</a></li>
        <li><a href="blog.php">Blog</a></li>
        <li><a href="login.php">Login</a></li>
        <li><a href="logout.php">Log Out</a></li>
    </ul>
</div>
<div id="middle">
<div id="form">
<?php
if(isset($_GET['submit'])){
    $con=mysqli_connect("localhost","root",""," php");
    if(!$con){
        echo "connection error";
    }else{
        $u=$_GET["id"];
        $p=$_GET["pw"];
        $r=mysqli_query("select * from user where username='$u' and
password= '$p' ", $con);
        $l=mysqli_fetch_array($r);
        if(mysqli_num_rows($r)==0){
            echo " username or password invalid
            <a href=\"login.php\">Go Back</a>
            ";
        }
        else if( mysqli_num_rows($r)==1){
            $_SESSION['userid']=$_GET["id"];
            echo "

```

```

        <h1 align=\"center\">Your Profile</h1>
        <div id=\"display\" style=\"display:block;
float:left;\">

        <br>
        <br>
        <p>
        <font size=\"5\">
        <ul align=\"left\">
            <li>Name:{$1[\"name\"]}</li>
            <li>Age:{$1[\"age\"]}</li>
            <li>Gender:{$1[\"gender\"]}</li>
            <li>Address:{$1[\"address\"]}</li>
            <li>Email id:{$1[\"eid\"]}</li>
            <li>Contact No:{$1[\"contactno\"]}</li>
        </ul>
        </font></p> </div><div style=\" \">
        <img src = \"{$1[img]}\" height=\"300\" width=\"250\">
        </div>
        ";
    }}}

?>
</div>
<a name="anchor-bottom"></a>
<?php
/*
<table border="1px" align="center" cellpadding="3px" cellspacing="1px"
bgcolor="green">
<tr>
    <td>sch. no.</td>
    <td>student Name</td>
    <td>student result</td>
</tr>
<tr>
    <td>111</td>
    <td>ram</td>
    <td>pass</td>
</tr>
</table>
*/
?>
</div>

<!--<div id="bottom">
<?php include("bottom.php");?>
</div-->

</body>
</html>

```
