INDEX

Exp.No	Date	Name of the Experiment	Page No.	Staff Signature
1.	20/01/2024	Determine whether a number is 'odd' or 'even'	1	
2.	23/01/2024	Switch-Case Statement	3	
3.	30/01/2024	Fibonacci Series Generation	5	
4.	06/02/2024	Determine Factorial of a number	7	
5.	13/02/2024	Class and object	9	
6.	20/02/2024	Inheritance	11	
7.	27/02/2024	Constructor And Destructor	13	
8.	05/03/2024	Rows*Columns multiplication table generation using nested for loops	17	
9.	09/03/2024	Display sorted array values	20	
10.	12/03/2024	Student Registration Form	22	
11.	19/03/2024	Inserting record into a database table using PHP/MySQL	25	
12.	26/03/2024	Tracking the number of visits made to a page	29	

Date: 20/01/2024

DETERMINE WHETHER A NUMBER IS 'ODD' OR 'EVEN'

AIM:

To write a 'PHP' program to determine whether a given number is 'odd' or 'even'.

ALGORITHM:

- 1. Start
- 2. Read the number from the user.
- 3. Divide the number by 2.
- 4. If the remainder is equal to 0, print the number is 'even', else print it is 'odd'.
- 5. Stop.

```
<html>
<body>
</php
$number=9873;
if($number%2==0)
{
echo "$number is even number";
}
else
{
echo" $number is odd number";
}
?>
</body>
</html>
```



9873 is odd number

RESULT:

Hence, the 'PHP' program to determine whether a given number is 'odd' or 'even' is executed and the output verified.

Ex.No : 2	SWITCH-CASE STATEMENT	
Date: 23/01/2024		

AIM:

To write a 'PHP' program to implement the switch-case statement.

ALGORITHM:

- 1. Start
- 2. Read the favorite food from the user and assign it to a variable.
- 3. Compare the value of the variable against the different cases within the switch.
- 4. Print the message of the case against which the variable is matched.
- 5. Stop.

```
<?php
$favfood = "rice";
switch ($favfood)
case "Chocolate":
echo "Your favorite food is Chocolate!";
break;
case "Curd":
echo "Your favorite food is Curd!";
break;
case "Tamarind":
echo "Your favorite food is Tamarind!";
break;
case "Briyani":
echo "Your favorite food is Briyani!";
break;
default:
echo "Your favorite food is neither rice, Chocolate, tomato,nor rasam!";
?>
```



Your favorite food is neither rice, Chocolate, tomato,nor rasam!

RESULT:

Hence, the 'PHP' program to implement the switch-case statement is executed and the output verified.

Ex.No: 3

Date: 30/01/2024

FIBONACCI SERIES

AIM:

To write a 'PHP' program to generate the Fibonacci series.

ALGORITHM:

- 1. Start
- 2. Assign the first two terms of the series with values 0 and 1 respectively.
- 3. Read the number of terms to be generated into a variable 'n'.
- 4. Using a loop generate the next terms of the series, by adding the previous two termstill the value 'n'.
- 5. Display the terms of the Fibonacci series.
- 6. Stop.

```
<?php
$a=0;
$b=1;
echo "$a\n";
echo "$b\n";
for($x=2; $x<8;$x++)
{
$c=$a+$b;
$a=$b;
$b=$c;
echo "$c\n";
}
?>
```



RESULT:

Hence, the 'PHP' program to generate the Fibonacci series is executed and the output verified.

Date: 06/02/2024

DETERMINE THE FACTORIAL OF A NUMBER

AIM:

To write a 'PHP' program to determine the factorial of a given number.

ALGORITHM:

- 1. Start
- 2. Read the number from the user into a variable 'num'.
- 3. Assign 1 to a variable 'factorial'.
- 4. Using loop initialize variable 'x' to the number and till it is decremented to 1,multiply factorial with the value 'x'.
- 5. Print the value of the variable 'factorial'.
- 6. Stop.

```
<?php
$num = 7;
$factorial = 1;
for ($x-$num; $x>=1; $x-)
{
    $factorial = $factorial * $x;
}
echo 'Factorial of $num is $factorial";
?>
```



Factorial of 7 is 5040

RESULT:

Hence, the 'PHP' program to determine the factorial of a given number is executed and the output verified.

Date: 13/02/2024

CLASS AND OBJECT

AIM:

To write a 'PHP' program to create class and object.

ALGORITHM:

- 1. Start
- 2. Create a book class with properties author, title, pages.
- 3. Create an object for this class.
- 4. Assign the values for author, title, pages using the object.
- 5. Display the assigned values.
- 6. Stop.

```
$author->set_name('Author : Dr. APJ Abdul Kalam');
$title->set_name('Title : Wings of Fire');
$pages->set_name('pages : 180 pages');
echo $author->get_name() . "<br>";
echo $title->get_name() . "<br>";
echo $pages->get_name() . "<br>";
?>
```



Author: Dr. APJ Abdul Kalam

Title: Wings of Fire pages: 180 pages

RESULT:

Hence, the 'PHP' program to create class and object is executed and the output verified.

Date: 20/02/2024

INHERITANCE

AIM:

To write a 'PHP' program to implement the concept of inheritance.

ALGORITHM:

- 1. Start
- 2. Create a parent class with property and methods defined.
- 3. Create a child class which can access the properties and methods of the parent class.
- 4. Stop.

```
<?php
class vehicle
{
  public $name;
  public $color;
  public function __construct($name, $color)
     {
    $this->name = $name;
    $this->color = $color;
     }
  public function intro()
     {
    echo "The car is (120) and the color is (red).";
     }
  }
  class hyundai extends vehicle
  {
    public function message()
  {
```

```
echo "which car is this?\n";
}
}
$hyundai = new hyundai("120", "red");
$hyundai->message();
$hyundai->intro();
?>
```



which car is this? The car is (120) and the color is (red).

RESULT:

Hence, the 'PHP' program to implement the concept of inheritance is executed and the output verified.

Date: 27/02/2024

CONSTRUCTOR AND DESTRUCTOR

AIM:

To write a 'PHP' program to indicate the use of constructor and destructor methods.

ALGORITHM:

- 1. Start
- 2. Create a class.
- 3. Define a construct method, user-defined method and destruct method within theclass.
- 4. Create an object for the class to access the user-defined method.
- 5. Stop.

PROGRAM:

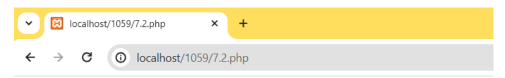
CONSTRUCTOR

```
<!DOCOTYPE html>
<html>
<body>
<?php
Class fruit
{
  public $name;
  public $color;
  function __construct($name)
    {
    $this->name=$name;
    }
  function get_name()
    {
  return $this->name;
    }
```

```
$apple=new fruit("apple");
   echo $apple->get_name();
   ?>
   </body>
   </html>
DESTRUTOR
   <!DOCOTYPE html>
   <html>
   <body>
   <?php
   Class fruit
   public $name;
   public $color;
   function __construct($name)
   $this->name=$name;
      }
   function get_name()
   return $this->name;
   $apple=new fruit("apple");
   echo $apple->get_name();
   ?>
   </body>
   </html>
```

}





The fruit is Apple

RESULT:

Hence, the 'PHP' program to indicate the use of constructor and destructor methods is executed and the output verified.

Date: 05/03/2024

ROWS * COLUMNS MULTIPLICATION TABLE GENERATION

AIM:

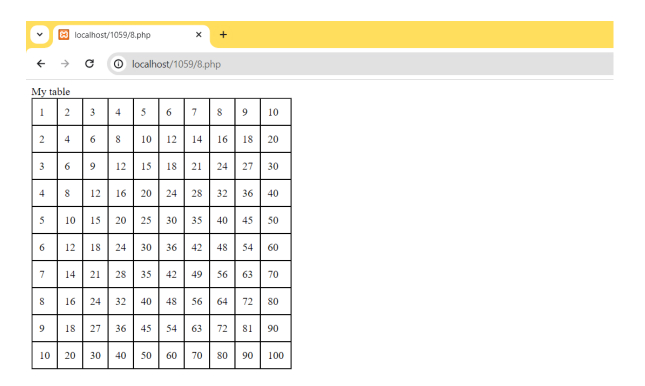
To write a 'PHP' program to generate the multiplication table of rows and columns using nested for loops.

ALGORITHM:

- 1. Start
- 2. Read the number of rows and the number of columns into 'row' and 'col' variable respectively.
- 3. Use an outer for loop for the row and inner for loop for the column.
- 4. Multiply the row and column values and display them column-wise.
- 5. Repeat step (4) for the remaining rows.
- 6. Stop.

```
<!DOCTYPE html>
<html>
<head>
<style>
tr,td
{
border: 1px solid black;
padding:10px;
}
</style>
</head>
<body>
<?php
echo "My table";
echo "<table border='1' cellspacing='0'>";
```

```
for ($row=1;$row<=10; $row++)
{
    echo "<tr>\n";
    for($col=1;$col<=10;$col++)
        {
        $x=$col *$row;
        echo "<td>$x
\n";
        }
        echo"
';
    }
    echo"";
?>
    </body>
    </html>
```



RESULT:

Hence, the 'PHP' program to generate the multiplication table of rows and columns using nested loops is executed and the output verified.

Ex.No: 9			
Date: 09/03/2024			

SORTED ARRAY VALUES

AIM:

To write a 'PHP' program to create an array of different cities and display them in the sorted order as an unordered list.

ALGORITHM:

- 1. Start
- 2. Initialize an array with names of different cities.
- 3. Display the values of the original array as an unordered list.
- 4. Apply the sort function to the original array.
- 5. Display the values of the sorted array as an unordered list.
- 6. Stop.

```
<?php
$cities=array("Mumbai","Chennai","Hyderabad");
sort($cities);
$len=count($cities);
for($x=0;$x<$len;$x++)
{
   echo $cities[$x]."\n";
}
?>
```



Chennai Hyderabad Mumbai

RESULT:

Hence, the 'PHP' program to create an array of different cities and display them in sorted order is executed and the output verified.

Ex.No: 10	STUDENT REGISTRATION FORM
Date: 12/03/2024	STUDENT REGISTRATION FORM

AIM:

To write a 'PHP' program to design a student registration form and display the submitted details on to another page.

ALGORITHM:

- 1. Start
- 2. Design a student registration form in register.php page.
- 3. Submit the registered details to success.php page and display them.
- 4. Stop.

PHP

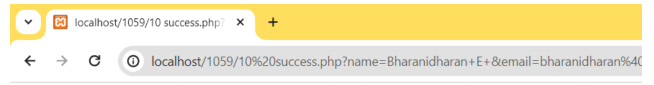
<html>
<body>
Welcome <?php echo \$_GET["name"];?>

Your email address is: <?php echo \$_GET["email"];?>

Mobile number is:<?php echo \$_GET["Mobile-phn"];?>
</body>
</html>

OUTPUT:





Welcome Bharanidharan E Your email address is: bharanidharan@gmail.com Mobile number is:9876543210

RESULT:

Hence, the 'PHP' program to design a student registration form and display the submitted details on to another page is executed and the output verified.

Date: 19/03/2024

INSERTING RECORD INTO A TABLE USING PHP/MySQL

AIM:

To write a 'PHP/MySQL' program to insert a record into a database table.

ALGORITHM:

- 1. Start
- 2. Assign server name, user name, password, dbname, conn varaiables with therequired values.
- 3. Check if the connection was successful. If not, print connection failed, else, proceedto step (4).
- 4. Insert a record and assign that SQL query to sql object.
- 5. Check the execution of the query with the conn object. If successful, print "recordinserted successfully" else print "error".
- 6. Close the connection.
- 7. Stop.

PROGRAM:

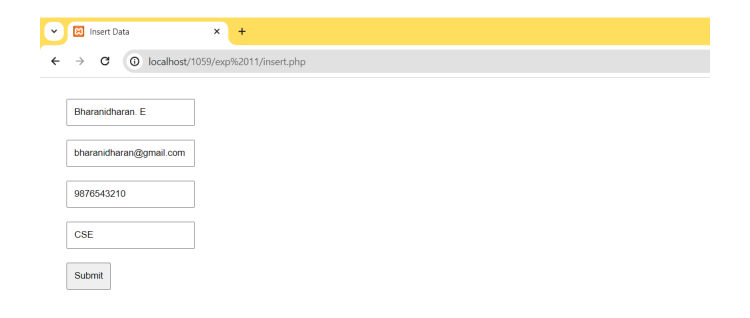
insert.php:

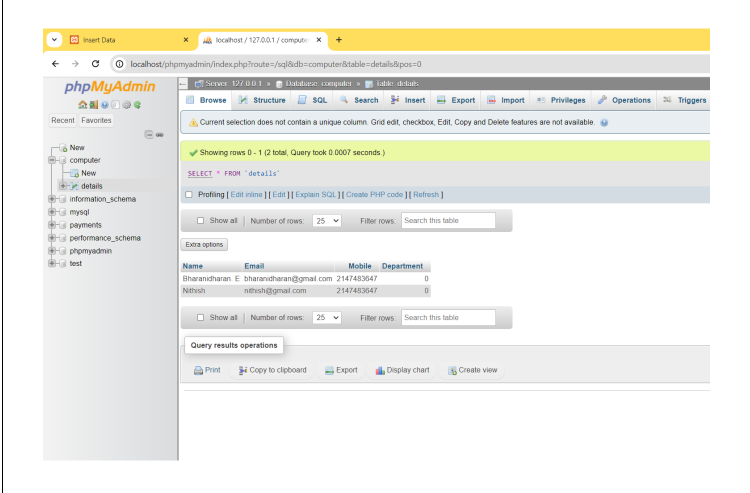
```
<html>
<style>
form,input
{
  padding:10px;
  margin:10px;
}
</style>
<body>
<title>Insert Data</title>
<form action="Main.php" method="POST">
<input type="text" name="Name" placeholder="Name"><br>
<input type="email" name="Email" placeholder="Email Id"><br>
```

```
<input type="mobile" name="Mobile" placeholder="Mobile-number"><br>
<input type="text" name="Department" placeholder="Department"><br>
<input type="submit" name="submit">
</form>
</body>
</html>
Main.php:
<?php
$con = mysqli_connect('localhost','root','');
if(!$con)
{
echo "Not Connected to server";
}
if (!mysqli_select_db($con,'computer'))
echo "Database is not selected";
}
$Name = $_POST['Name'];
$Email = $_POST['Email'];
$Mobile = $_POST['Mobile'];
$Department = $_POST['Department'];
$sql="INSERT INTO details (Name, Email, Mobile, Department) VALUES
('$Name', '$Email', '$Mobile', '$Department')";
if (!mysqli_query($con,$sql))
echo "Failed";
}
else
echo "Passed";
```

header("refresh:2; url=insert.php");
?>

OUTPUT:





RESULT:

Hence, the 'PHP/MySQL' program to insert a record into a database table is executed and the output verified.

Date: 26/03/2024

TRACKING THE NUMBER OF VISITS MADE TO A PAGE

AIM:

To write a 'PHP' program to track the number of visits made to a page.

ALGORITHM:

- 1. Start
- 2. Initialize the session.
- 3. If the session isset is true, increment the counter value by 1, otherwise, do not alterthe initial counter value which was 1.
- 4. Print the number of times the page was visited.
- 5. Stop.

```
<?php
session_start();
if(isset($_SESSION['views']))
$_SESSION['views'] = $_SESSION['views']+1;
else
$_SESSION['views']=1;
echo"Total number of views : ".$_SESSION['views'];
?>
```



Total number of views: 6

RESULT:

Hence, the 'PHP' program to track the number of visits made to a page is executed and the output verified.