



## MIT ART DESIGN & TECHNOLOGY UNIVERSITY

## MIT College of Management (MITCOM), Pune

PROGRAMME: MASTER OF COMPUTER APPLICATION (MCA CC /DS)

#### PHP FRAMEWORK

### **CERTIFICATE**

This is to certify that, Mr. Rutwik Gajanan Sindkar has submitted a Practical Report on PHP

Framework to MIT - ADT University, Pune for the partial fulfillment of Master in Compute						
Application (Data	Science/ Cloud Comp	uting) submitted du	ring the academic y	year 2024-25.		
PRN No.:- ADT23MGTM0974 MCA Year:- II MCA Sem.: –III						
Subject Incharge	Dr.Alkawati Magadum HOD MCA	Dr.Sangita Phunde Principal	Dr.Vijaya Gondane PG Head	Dr.Sunita Karad Director MITCOM		
External Examin	ner	Sign of Examin	ners:			
Internal Exa	miner	Sign of Examin	ers:			

## MIT ART DESIGN & TECHNOLOGY UNIVERSITY

# MIT College of Management (MITCOM), Pune

### **Declaration**

I undersigned hereby declares that, the Journal of assignments solved by me and it is
executed as per the course requirement of MCA program of MIT-ADT University,
Pune. This report has not submitted by me or any other person to any other University
or Institution for a degree or diploma course. This is my own and original work.

Place: MITCOM, Pune Date:	Sign of the student:
	Name of the Student

### MIT ART DESIGN & TECHNOLOGY UNIVERSITY MIT College of Management (MITCOM), Pune

**Sub:- PHP Framework** 

Name: - Rutwik Gajanan Sindkar. Div:- MCA (DS) - B

Sr. No	Title of the Practicals	Page	Date	Record Sign
1.	Write a PHP Program in CodeIgniter to			Bigii
1.	determine given number is Even or ODD.			
2.	Write a PHP Program in CodeIgniter to			
2.	check if a given number is divisible by 3,			
	and display an appropriate message.			
3.	Write a PHP Program in CodeIgniter to			
٥.	displays the name of the day based on a			
	given number.			
4.	Write a PHP Program in CodeIgniter to			
	evaluate a score and display the			
	corresponding grade using CodeIgniter.			
5.	Write a PHP Program in CodeIgniter to			
	calculates the sum of natural numbers up			
	to a specified limit.			
6	Write a PHP Program in CodeIgniter to			
	generates and displays a multiplication			
	table for a specified number using do			
	while loop.			
7	Write a PHP Program in CodeIgniter to			
	calculates the factorial of a given number			
	using a for loop.			
8	Write a PHP Program in CodeIgniter to			
	that generates the Fibonacci series up to a			
	specified number of terms.			
9	Write a PHP Program in CodeIgniter to			
	that iterates through an array of student			
	names and displays them using simple			
	array.			
10	Write a PHP Program in CodeIgniter to			
	Write a PHP program to create an			
	indexed array of fruits and display them.			
11	Write a PHP Program in CodeIgniter to			
	calculate the length of String.			
12	Write a PHP Program in CodeIgniter to			
	count the number of words in string			
	without using string functions			
13	Write a PHP Program in CodeIgniter to			
	to demonstrate use of various built-in			
	string functions.			
14	Create a CodeIgniter PHP program that			
	demonstrates inheritance with an Animal			
	superclass (with properties name and age			
	and a speak() method ) and a Dog			

	subclass that overrides speak() to include		
1.5	the dog's name and age.		
15	Write a PHP Program in CodeIgniter to		
	Create a Car_model class with a		
	constructor to initialize properties like		
	make, model, and year etc.		
16	Write a PHP program in CodeIgniter to		
	design a web page featuring a text box		
	for name input, radio buttons for		
	selecting a contact method (Email or		
	Phone), check boxes for choosing		
	interests (Sports, Music, Reading), and		
	buttons for submitting or resetting the		
	form.		
17	Write a simple PHP program in		
	CodeIgniter that demonstrates		
	introspection and serialization. Use a		
	class to create an object, and then		
	showcase how to inspect its properties		
	and methods using PHP's reflection		
18	Write a PHP program in CodeIgniter to		
	implement session management and		
	cookie handling for a user login system		
19	Write a PHP program in CodeIgniter to		
	perform the following tasks:		
	a) Create a form to enter user information		
	(name and email) and save this data into		
	a database.		
	b) Retrieve and display the saved user		
	information in a table format on a		
	separate page.		
20	Write a PHP program in CodeIgniter to		
	develop a simple application that allows		
	users to Update existing records by		
	modifying user information (e.g., name		
	and email).		

#### **Practical No 1:**

#### Write a PHP Program in CodeIgniter to determine given number is Even or ODD.

```
1) Controller (NumberCheck)
               <?php
               defined('BASEPATH') OR exit('No direct script access allowed');
               class NumberCheck extends CI_Controller {
                  public function index() {
                    $this->load->view('number_check_form');
                  public function check() {
                    $number = $this->input->post('number');
                    if (\$number % 2 == 0) {
                       $result = "$number is Even.";
                    } else {
                       $result = "$number is Odd.";
                    $data['result'] = $result;
                    $this->load->view('number_check_result', $data);
                  }
               ?>
2) View:-
             Number_check_form:
                <!DOCTYPE html>
                <html>
                <head>
                  <title>Even or Odd Checker</title>
                </head>
                <body>
                  <h1>Even or Odd Checker</h1>
                  <form method="post" action="<?php echo site_url('NumberCheck/check'); ?>">
                    <label for="number">Enter a Number:</label>
                    <input type="number" name="number" required>
                    <input type="submit" value="Check">
                  </form>
                </body>
                </html>
            Number_check_result:
                       <!DOCTYPE html>
                       <html>
                       <head>
                         <title>Result</title>
                       </head>
                       <body>
                         <h1>Result</h1>
                         <?php echo $result; ?>
                         <a href="<?php echo site_url('NumberCheck'); ?>">Check another number</a>
```

</body>

#### Output:





#### Result

12 is Even.

Check another number

#### **Practical NO 2:**

Write a PHP Program in CodeIgniter to check if a given number is divisible by 3, and display an appropriate message.

```
1) Controller (DivisibilityCheck.php)
               <?php
               defined('BASEPATH') OR exit('No direct script access allowed');
               class DivisibilityCheck extends CI Controller {
                 public function index() {
                    $this->load->view('divisibility_check_form');
                 public function check() {
                    $number = $this->input->post('number');
                    if ($number % 3 == 0) {
                      $result = "$number is divisible by 3.";
                    } else {
                      $result = "$number is not divisible by 3.";
                    $data['result'] = $result;
                    $this->load->view('divisibility_check_result', $data);
               ?>
2) View:-
            divisibility_check_form:
                       <!DOCTYPE html>
                       <html>
                       <head>
                         <title>Divisibility Checker</title>
                       </head>
                       <body>
                         <h1>Divisibility Checker</h1>
                         <form method="post" action="<?php echo site_url('DivisibilityCheck/check');</pre>
                            <label for="number">Enter a Number:</label>
                            <input type="number" name="number" required>
                            <input type="submit" value="Check">
                         </form>
                       </body>
                       </html>
            divisibility check result:
                       <!DOCTYPE html>
                       <html>
                       <head>
                         <title>Result</title>
                       </head>
                       <body>
                         <h1>Result</h1>
                         <?php echo $result; ?>
                         <a href="<?php echo site_url('DivisibilityCheck'); ?>">Check another
```

### number</a> </body></html>

#### Output:



#### **Divisibility Checker**





#### Result

100 is not divisible by 3.

Check another number

#### **Practical NO 3:**

Write a PHP Program in CodeIgniter to displays the name of the day based on a given number.

```
1) Controller (DayName.php)
               <?php
               defined('BASEPATH') OR exit('No direct script access allowed');
               class DayName extends CI Controller {
                 public function index() {
                   $this->load->view('day_name_form');
                 public function check() {
                   $dayNumber = $this->input->post('day_number');
                   dys = [
                      1 => "Sunday",
                     2 => "Monday",
                     3 => "Tuesday",
                     4 => "Wednesday".
                     5 => "Thursday",
                     6 => "Friday",
                     7 => "Saturday"
                   $result = isset($days[$dayNumber]) ?
                   $days[$dayNumber]: "Invalid number! Please enter a number between 1 and 7.";
                   $data['result'] = $result;
                   $this->load->view('day_name_result', $data);
                 }
              }
2) View:
            day_name_form:
                      <!DOCTYPE html>
                      <html>
                      <head>
                        <title>Day Name Finder</title>
                      </head>
                      <body>
                        <h1>Find the Name of the Day</h1>
                        <form method="post" action="<?php echo site_url('DayName/check'); ?>">
                           <label for="day_number">Enter a number (1-7):</label>
                           <input type="number" name="day number" min="1" max="7" required>
                           <input type="submit" value="Get Day Name">
                        </form>
                      </body>
                      </html>
            day_name_result:
                      <!DOCTYPE html>
                      <html>
                      <head>
                        <title>Result</title>
                      </head>
```

```
<br/><bdy><br/><h1>Result</h1><br/><?php echo $result; ?><br/><a href="<?php echo site_url('DayName'); ?>">Check another number</a></bd><br/></br/>/body></html>
```

#### Output:



#### Find the Name of the Day

Enter a number (1-7): 3 😊 Get Day Name



#### Result

Tuesday

Check another number

#### **Practical NO 4:**

Write a PHP Program in CodeIgniter to evaluate a score and display the corresponding grade using CodeIgniter.

```
1) Controller (GradeEvaluator.php):
               <?php
               defined('BASEPATH') OR exit('No direct script access allowed');
               class GradeEvaluator extends CI Controller {
                 public function index() {
                    $this->load->view('grade_evaluator_form');
                 public function evaluate() {
                    $score = $this->input->post('score');
                    // Determine the grade based on the score
                    if ($score >= 90 && $score <= 100) {
                      q = 'A';
                    } elseif ($score >= 80) {
                      $grade = 'B';
                    } elseif ($score >= 70) {
                      grade = 'C';
                    } elseif ($score >= 60) {
                       grade = 'D';
                    } elseif ($score >= 0) {
                      $grade = 'F':
                    } else {
                      $grade = 'Invalid score! Please enter a score between 0 and 100.';
                    $data['result'] = "Score: $score, Grade: $grade";
                    $this->load->view('grade_evaluator_result', $data);
                 }
               ?>
2) view:
            grade_evaluator_form.php
                       <!DOCTYPE html>
                       <html>
                       <head>
                         <title>Grade Evaluator</title>
                       </head>
                       <body>
                         <h1>Grade Evaluator</h1>
                         <form method="post" action="<?php echo</pre>
                       site_url('GradeEvaluator/evaluate'); ?>">
                            <label for="score">Enter the Score (0-100):</label>
                            <input type="number" name="score" min="0" max="100" required>
                            <input type="submit" value="Evaluate Grade">
                         </form>
                       </body>
                       </html>
```

• grade\_evaluator\_result.php

```
<!DOCTYPE html>
<html>
<head>
    <title>Result</title>
</head>
<body>
    <h1>Result</h1>
    <?php echo $result; ?>
    <a href="<?php echo site_url('GradeEvaluator'); ?>">Evaluate another score</a>
</body>
</html>
```

#### Output:

Score: 90, Grade: A

Evaluate another score





#### **Practical NO 5:**

Write a PHP Program in CodeIgniter to calculates the sum of natural numbers up to a specified limit.

```
1) Controller (SumNaturalNumber.php)
       defined('BASEPATH') OR exit('No direct script access allowed');
       class SumNaturalNumbers extends CI_Controller {
         public function index() {
            $this->load->view('sum natural numbers form');
         public function calculate() {
            $limit = $this->input->post('limit');
            // Validate input
            if (\$limit < 0) {
              $result = "Please enter a non-negative number.";
            } else {
              // Calculate the sum of natural numbers
              sum = ( \lim * ( \lim * + 1) ) / 2;
              $result = "The sum of natural numbers up to $limit is $sum.";
            $data['result'] = $result;
            $this->load->view('sum_natural_numbers_result', $data);
       ?>
2) View
            sum_natural_numbers_form.php
                      <!DOCTYPE html>
                      <html>
                      <head>
                         <title>Sum of Natural Numbers</title>
                      </head>
                      <body>
                         <h1>Calculate Sum of Natural Numbers</h1>
                         <form method="post" action="<?php echo</pre>
                      site_url('SumNaturalNumbers/calculate'); ?>">
                           <label for="limit">Enter the Limit:</label>
                           <input type="number" name="limit" min="0" required>
                           <input type="submit" value="Calculate Sum">
                         </form>
                      </body>
                      </html>
            sum_natural_numbers_result.php
                      <!DOCTYPE html>
                      <html>
                      <head>
                         <title>Result</title>
                      </head>
                      <body>
                         <h1>Result</h1>
                         <?php echo $result; ?>
                         <a href="<?php echo site_url('SumNaturalNumbers'); ?>">Calculate another
                      sum</a>
```



#### Output:



#### **Calculate Sum of Natural Numbers**

Enter the Limit: 100 \$ Calculate Sum



#### Result

The sum of natural numbers up to 100 is 5050.

Calculate another sum

#### **Practical NO 6:**

Write a PHP Program in CodeIgniter to generates and displays a multiplication table for a specified number using do while loop.

```
1) Controller (MultiplicationTable.php):
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class MultiplicationTable extends CI_Controller {
         public function index() {
            $this->load->view('multiplication table form');
         }
          public function generate() {
            $number = $this->input->post('number');
            $table = [];
            // Generate multiplication table using do while loop
            i = 1;
            do {
               table[] = "number x = ". (number * i);
               $i++;
            \} while ($i <= 10);
            $data['table'] = $table;
            $this->load->view('multiplication_table_result', $data);
         }
       ?>
2) View:
            multiplication_table_form.php
                       <!DOCTYPE html>
                       <html>
                       <head>
                         <title>Multiplication Table</title>
                       </head>
                       <body>
                         <h1>Generate Multiplication Table</h1>
                         <form method="post" action="<?php echo</pre>
                       site url('MultiplicationTable/generate'); ?>">
                            <label for="number">Enter a Number:</label>
                            <input type="number" name="number" required>
                            <input type="submit" value="Generate Table">
                         </form>
                       </body>
                       </html>
            multiplication_table_result.php
                       <!DOCTYPE html>
                       <html>
                       <head>
                         <title>Multiplication Table Result</title>
                       </head>
                       <body>
                         <h1>Multiplication Table</h1>
                            <?php foreach ($table as $line): ?>
                              <?php echo $line; ?>
```

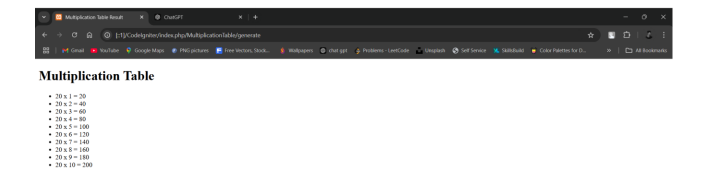
```
<?php endforeach; ?>

  <a href="<?php echo site_url('MultiplicationTable'); ?>">Generate another
table</a>
  </body>
  </html>
```

#### Output:

Generate another table





#### **Practical NO 7:**

Write a PHP Program in CodeIgniter to calculates the factorial of a given number using a for loop.

```
1) Controller (FactorialCalculator.php)
        <?php
        defined('BASEPATH') OR exit('No direct script access allowed');
        class FactorialCalculator extends CI Controller {
          public function index() {
             $this->load->view('factorial form');
          public function calculate() {
             $number = $this->input->post('number');
             $factorial = 1;
             // Calculate factorial using a for loop
             if ($number < 0) {
               $result = "Factorial is not defined for negative numbers.";
             } else {
               for (\$i = 1; \$i \le \$number; \$i++) {
                  $factorial *= $i;
               $result = "The factorial of $number is $factorial.";
             $data['result'] = $result;
             $this->load->view('factorial_result', $data);
        ?>
2) View:
             factorial_form.php
                        <!DOCTYPE html>
                        <html>
                        <head>
                          <title>Factorial Calculator</title>
                        </head>
                        <body>
                          <h1>Calculate Factorial</h1>
                          <form method="post" action="<?php echo</pre>
                       site_url('FactorialCalculator/calculate'); ?>">
                             <label for="number">Enter a Non-Negative Integer:</label>
                             <input type="number" name="number" min="0" required>
                             <input type="submit" value="Calculate Factorial">
                          </form>
                        </body>
                        </html>
             factorial_result.php
                        <!DOCTYPE html>
                        <html>
                        <head>
                          <title>Factorial Result</title>
                        </head>
                        <body>
                          <h1>Result</h1>
```

```
<?php echo $result; ?>
<a href="<?php echo site_url('FactorialCalculator'); ?>">Calculate another factorial</a>
</body>
</html>
```

#### Output:





#### Result

The factorial of 4 is 24.

<u>Calculate another factorial</u>

#### **Practical NO 8:**

Write a PHP Program in CodeIgniter to that generates the Fibonacci series up to a specified number of terms.

```
1) Controller (FibonacciSeries.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class FibonacciSeries extends CI Controller {
          public function index() {
             $this->load->view('fibonacci_form');
          public function generate() {
             $terms = $this->input->post('terms');
            $fibonacci = [];
            // Generate Fibonacci series
            if (\text{sterms} \le 0) {
               $result = "Please enter a positive integer.";
            } else {
               fibonacci[0] = 0;
               if ($terms > 1) {
                  fibonacci[1] = 1;
                  for (\$i = 2; \$i < \$terms; \$i++) 
                    $fibonacci[$i] = $fibonacci[$i - 1] + $fibonacci[$i - 2];
               $result = "Fibonacci series up to $terms terms: " . implode(", ", $fibonacci);
            $data['result'] = $result;
            $this->load->view('fibonacci_result', $data);
        ?>
2) View
             fibonacci form.php:
                       <!DOCTYPE html>
                       <html>
                       <head>
                          <title>Fibonacci Series Generator</title>
                       </head>
                       <body>
                          <h1>Generate Fibonacci Series</h1>
                          <form method="post" action="<?php echo</pre>
                       site url('FibonacciSeries/generate'); ?>">
                             <label for="terms">Enter the number of terms:</label>
                             <input type="number" name="terms" min="1" required>
                             <input type="submit" value="Generate Series">
                          </form>
                       </body>
                       </html>
             fibonacci result.php:
                       <!DOCTYPE html>
```

<html>

```
<head>
    <title>Fibonacci Series Result</title>
</head>
<body>
    <h1>Result</h1>
    <?php echo $result; ?>
    <a href="<?php echo site_url('FibonacciSeries'); ?>">Generate another series</a>
</body>
</html>
```

#### Output



#### **Generate Fibonacci Series**





#### Result

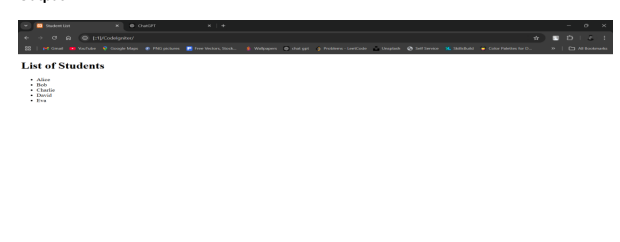
Generate another series

#### **Practical NO 9:**

Write a PHP Program in CodeIgniter to that iterates through an array of student names and displays them using simple array.

```
1) Controller (StudentList.php)
        <?php
defined('BASEPATH') OR exit('No direct script access allowed');
class StudentList extends CI_Controller {
  public function index() {
    $students = ["Alice", "Bob", "Charlie", "David", "Eva"];
     $data['students'] = $students;
     $this->load->view('student_list', $data);
  }
}
?>
2) View
             student_list.php:
                       <!DOCTYPE html>
                        <html>
                        <head>
                          <title>Student List</title>
                        </head>
                        <body>
                          <h1>List of Students</h1>
                          ul>
                             <?php foreach ($students as $student): ?>
                               <?php echo $student; ?>
                             <?php endforeach; ?>
                          </body>
                        </html>
```

#### **Output**

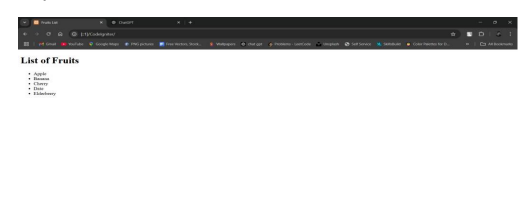


#### **Practical NO 10:**

Write a PHP Program in CodeIgniter to Write a PHP program to create an indexed array of fruits and display them.

```
1) Controller (Fruits.php)
        <?php
        defined('BASEPATH') OR exit('No direct script access allowed');
       class Fruits extends CI_Controller {
          public function index() {
            // Create an indexed array of fruits
            $fruits = array("Apple", "Banana", "Cherry", "Date", "Elderberry");
            // Load the view and pass the fruits array
            $this->load->view('fruits_view', ['fruits' => $fruits]);
          }
       }
        ?>
2) View
             fruits_view.php
                       <!DOCTYPE html>
                       <html lang="en">
                       <head>
                          <meta charset="UTF-8">
                         <meta name="viewport" content="width=device-width, initial-scale=1.0">
                          <title>Fruits List</title>
                       </head>
                       <body>
                         <h1>List of Fruits</h1>
                         ul>
                            <?php foreach ($fruits as $fruit): ?>
                              <?php echo $fruit; ?>
                            <?php endforeach; ?>
                          </body>
                       </html>
```

#### Output



#### **Practical NO 11:**

Write a PHP Program in CodeIgniter to calculate the length of String.

```
1) Controller (StringLength.php)
        <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class StringLength extends CI_Controller {
         public function index() {
            $this->load->view('string_length_form');
          public function calculate() {
            $input_string = $this->input->post('input_string');
            $length = strlen($input_string);
            $data['length'] = $length;
            $data['input_string'] = $input_string;
            $this->load->view('string_length_result', $data);
          }
        ?>
2) View
             string_length_form.php
                       <!DOCTYPE html>
                       <html lang="en">
                       <head>
                          <meta charset="UTF-8">
                          <title>String Length Calculator</title>
                       </head>
                       <body>
                         <h1>Calculate String Length</h1>
                          <form action="<?php echo site_url('stringlength/calculate'); ?>"
                       method="post">
                            <label for="input_string">Enter a string:</label>
                            <input type="text" name="input string" id="input string" required>
                            <input type="submit" value="Calculate Length">
                          </form>
                       </body>
                       </html>
             string_length_result.php
                       <!DOCTYPE html>
                       <html lang="en">
                       <head>
                          <meta charset="UTF-8">
                          <title>String Length Result</title>
                       </head>
                       <body>
                          <h1>String Length Result</h1>
                          The length of the string "<?php echo $input_string; ?>" is: <?php echo</p>
                       $length; ?> characters.
                          <a href="<?php echo site url('stringlength'); ?>">Calculate another
                       string</a>
                       </body>
                       </html>
```

#### Output



#### **Calculate String Length**

Enter a string: hello Worldill Calculate Length



#### **String Length Result**

The length of the string "hello World!!!" is: 14 characters.

Calculate another string

#### **Practical NO 12:**

Write a PHP Program in CodeIgniter to count the number of words in string without using string functions

```
1) Controller (WordCount.php)
        <?php
        defined('BASEPATH') OR exit('No direct script access allowed');
       class WordCount extends CI_Controller {
          public function index() {
             $this->load->view('word_count_form');
          public function count_words() {
             $input_string = $this->input->post('input_string');
             $word_count = $this->calculate_word_count($input_string);
             $data['word count'] = $word count;
             $data['input string'] = $input string;
            $this->load->view('word_count_result', $data);
          private function calculate_word_count($string) {
             count = 0;
            $in word = false;
            for (\$i = 0; \$i < strlen(\$string); \$i++) {
               if ($string[$i] != ' ') {
                 if (!$in_word) {
                    $in word = true;
                    $count++;
               } else {
                  $in_word = false;
               }
            return $count;
2) View
             word_count_form.php
             <!DOCTYPE html>
             <html lang="en">
             <head>
               <meta charset="UTF-8">
               <title>Word Count Calculator</title>
             </head>
             <body>
               <h1>Calculate Word Count</h1>
               <form action="<?php echo site url('wordcount/count words'); ?>" method="post">
                  <label for="input_string">Enter a string:</label>
                  <input type="text" name="input_string" id="input_string" required>
                  <input type="submit" value="Count Words">
               </form>
             </body>
             </html>
```

word\_count\_result.php

#### Output



#### **Calculate Word Count**

Enter a string: Lorem Ipsum is simply dum Count Words



#### **Word Count Result**

The number of words in the string "Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book." is: 43.

Count another string

#### **Practical NO 13:**

Write a PHP Program in CodeIgniter to demonstrate use of various built-in string functions.

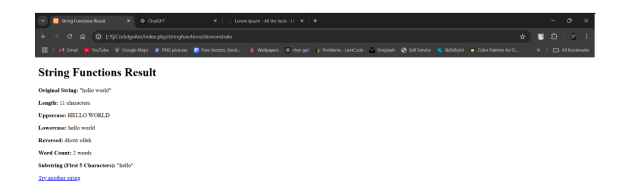
```
1) Controller (StringFunctions.php)
        <?php
        defined('BASEPATH') OR exit('No direct script access allowed');
        class StringFunctions extends CI Controller {
          public function index() {
             $this->load->view('string_functions_form');
         public function demonstrate() {
             $input_string = $this->input->post('input_string');
            // Demonstrating various string functions
             $data['original'] = $input string;
             $data['length'] = strlen($input string);
             $data['uppercase'] = strtoupper($input string);
             $data['lowercase'] = strtolower($input string);
             $data['reversed'] = strrev($input_string);
             $data['word_count'] = str_word_count($input_string);
             $data['substring'] = substr($input_string, 0, 5); // First 5 characters
             $this->load->view('string_functions_result', $data);
        ?>
2) view
             string_functions_form.php:
               <!DOCTYPE html>
               <html lang="en">
               <head>
                  <meta charset="UTF-8">
                  <title>String Functions Demonstration</title>
               </head>
               <body>
                  <h1>Demonstrate Built-in String Functions</h1>
                  <form action="<?php echo site_url('stringfunctions/demonstrate'); ?>"
               method="post">
                     <label for="input_string">Enter a string:</label>
                     <input type="text" name="input_string" id="input_string" required>
                     <input type="submit" value="Demonstrate">
                  </form>
               </body>
               </html>
             string_functions_result.php
               <!DOCTYPE html>
               <html lang="en">
               <head>
                  <meta charset="UTF-8">
                  <title>String Functions Result</title>
```

</head> <body>

```
<h1>String Functions Result</h1>
   <strong>Original String:</strong> "<?php echo htmlspecialchars($original);
?>"
   <strong>Length:</strong> <?php echo $length; ?> characters
   <strong>Uppercase:</strong> <?php echo htmlspecialchars($uppercase);
?>
   <strong>Lowercase:</strong> <?php echo htmlspecialchars($lowercase);
?>
   <strong>Reversed:</strong> <?php echo htmlspecialchars($reversed); ?>
   <strong>Word Count:</strong> <?php echo $word_count; ?> words
   <strong>Substring (First 5 Characters):</strong> "<?php echo
htmlspecialchars($substring); ?>"
   <a href="<?php echo site_url('stringfunctions'); ?>">Try another string</a>
</body>
</html>
```

#### **Output**





#### **Practical NO 14:**

Create a CodeIgniter PHP program that demonstrates inheritance with an Animal superclass (with properties name and age and a speak() method ) and a Dog subclass that overrides speak() to include the dog's name and age.

```
1) Super Class (Animal.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class Animal {
          protected $name;
          protected $age;
          public function construct($name, $age) {
            $this->name = $name;
            $this->age = $age;
          public function speak() {
            return "I am an animal.";
       ?>
2) Subclass (Dog.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed'):
       class Dog extends Animal {
          public function speak() {
            return "Woof! My name is {$this->name} and I am {$this->age} years old.";
         }
       ?>
3) Controller (AnimalController.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class AnimalController extends CI Controller {
          public function index() {
            // Create an instance of the Dog subclass
            $dog = new Dog("Buddy", 3);
            $data['message'] = $dog->speak();
            // Load the view
            $this->load->view('animal_view', $data);
         }
4) View
            animal_view.php
               <!DOCTYPE html>
               <html lang="en">
               <head>
                 <meta charset="UTF-8">
                 <title>Animal Inheritance</title>
               </head>
```

```
<br/><br/><h1>Animal Inheritance Demonstration</h1><br/><?php echo $message; ?></body></html>
```

#### Output:



#### **Animal Inheritance Demonstration**

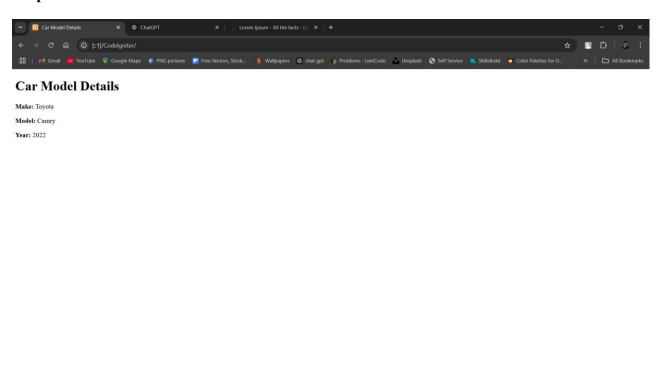
Woof! My name is Buddy and I am 3 years old.

#### **Practical NO 15:**

Write a PHP Program in CodeIgniter to Create a Car\_model class with a constructor to initialize properties like make, model, and year etc

```
1) Model Class (Car_model.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class Car model {
         public $make;
         public $model;
         public $year;
         // Constructor to initialize properties
         public function__construct($make, $model, $year) {
            $this->make = $make;
            $this->model = $model;
            $this->year = $year;
         }
2) Controller (CarController.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class CarController extends CI_Controller {
         public function index() {
            // Create an instance of Car model
            $car = new Car model("Toyota", "Camry", 2022);
           // Prepare data for the view
            $data['make'] = $car->make;
            $data['model'] = $car->model;
            $data['year'] = $car->year;
           // Load the view
            $this->load->view('car_view', $data);
         }
       ?>
3) view
            car_view.php
           <!DOCTYPE html>
           <html lang="en">
           <head>
              <meta charset="UTF-8">
              <title>Car Model Details</title>
           </head>
           <body>
              <h1>Car Model Details</h1>
              <strong>Make:</strong> <?php echo htmlspecialchars($make); ?>
              <strong>Model:</strong> <?php echo htmlspecialchars($model); ?>
              <strong>Year:</strong> <?php echo htmlspecialchars($year); ?>
           </body>
           </html>
```

#### **Output:**



#### **Practical NO 16:**

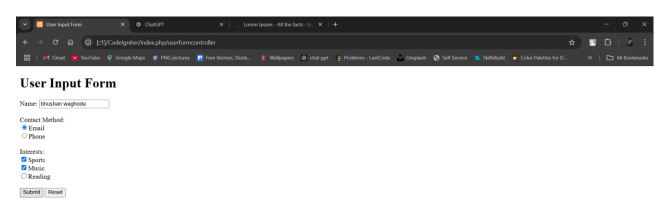
Write a PHP program in CodeIgniter to design a web page featuring a text box for name input, radio buttons for selecting a contact method (Email or Phone), check boxes for choosing interests (Sports, Music, Reading), and buttons for submitting or resetting the form

```
1) Controller (UserFormController.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class UserFormController extends CI Controller {
         public function index() {
            $this->load->view('user_form');
         public function submit() {
            // Retrieve input data
            $name = $this->input->post('name');
            $contact method = $this->input->post('contact method');
            $interests = $this->input->post('interests');
            // Prepare data for the view
            $data['name'] = $name;
            $data['contact method'] = $contact method:
            $data['interests'] = $interests;
            // Load the result view
            $this->load->view('form result', $data);
       ?>
2) View
            user form.php
                      <!DOCTYPE html>
                      <html lang="en">
                      <head>
                         <meta charset="UTF-8">
                         <title>User Input Form</title>
                      </head>
                      <body>
                         <h1>User Input Form</h1>
                         <form action="<?php echo site url('userformcontroller/submit'); ?>"
                      method="post">
                           <label for="name">Name:</label>
                           <input type="text" name="name" id="name" required><br><br>
                           <label>Contact Method:</label><br>
                           <input type="radio" name="contact_method" value="Email"
                      required>Email<br>
                           <input type="radio" name="contact_method"
                      value="Phone">Phone<br><br>
                           <label>Interests:</label><br>
                           <input type="checkbox" name="interests[]" value="Sports">Sports<br>
                           <input type="checkbox" name="interests[]" value="Music">Music<br>
                           <input type="checkbox" name="interests[]"
                      value="Reading">Reading<br><br>
                           <input type="submit" value="Submit">
                           <input type="reset" value="Reset">
                         </form>
                      </body>
                      </html>
```

form\_result.php

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Form Submission Result</title>
</head>
<body>
  <h1>Submitted Information</h1>
  <strong>Name:</strong> <?php echo htmlspecialchars($name); ?>
  <strong>Contact Method:</strong> <?php echo
htmlspecialchars($contact_method); ?>
  <strong>Interests:</strong>
    <?php
    if (!empty($interests)) {
      echo implode(", ", $interests);
      echo "None";
    ?>
  <a href="<?php echo site_url('userformcontroller'); ?>">Go back to form</a>
</body>
</html>
```

#### Output





#### **Submitted Information**

Name: bhushan waghode Contact Method: Email Interests: Sports, Music Go back to form

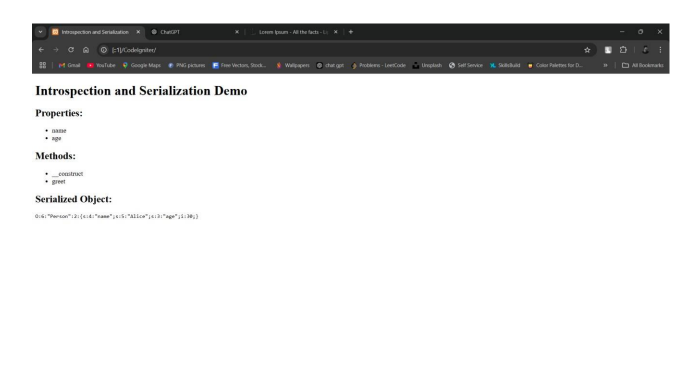
#### **Practical NO 17:**

Write a simple PHP program in CodeIgniter that demonstrates introspection and serialization. Use a class to create an object, and then showcase how to inspect its properties and methods using PHP's reflection.

```
1) Class (Person.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class Person {
          public $name:
          public $age:
          public function___construct($name, $age) {
            $this->name = $name;
            $this->age = $age;
          }
          public function greet() {
            return "Hello, my name is " . $this->name;
2) Controller (ReflectionController.php)
       <?php
       defined('BASEPATH') OR exit('No direct script access allowed');
       class ReflectionController extends CI_Controller {
          public function index() {
            // Create an instance of the Person class
            $person = new Person("Alice", 30);
            // Use Reflection to inspect the Person class
            $reflection = new ReflectionClass($person);
            // Get properties and methods
            $properties = $reflection->getProperties();
            $methods = $reflection->getMethods();
            // Serialize the object
            $serialized_data = serialize($person);
            // Prepare data for the view
            $data['properties'] = $properties;
            $data['methods'] = $methods;
            $data['serialized_data'] = $serialized_data;
            // Load the view
            $this->load->view('reflection_view', $data);
3) View
            reflection_view.php
            <!DOCTYPE html>
            <html lang="en">
            <head>
               <meta charset="UTF-8">
               <title>Introspection and Serialization</title>
             </head>
```

```
<body>
   <h1>Introspection and Serialization Demo</h1>
   <h2>Properties:</h2>
   \langle ul \rangle
     <?php foreach ($properties as $property): ?>
       <!php echo htmlspecialchars($property->getName()); ?>
     <?php endforeach; ?>
   <h2>Methods:</h2>
   \langle ul \rangle
     <?php foreach ($methods as $method): ?>
       <!php echo htmlspecialchars($method->getName()); ?>
     <?php endforeach; ?>
   <h2>Serialized Object:</h2>
   </body>
 </html>
reflection_result.php
 <!DOCTYPE html>
 <html lang="en">
 <head>
   <meta charset="UTF-8">
   <title>Introspection and Serialization</title>
 </head>
 <body>
   <h1>Introspection and Serialization Demo</h1>
   <h2>Properties:</h2>
   ul>
     <?php foreach ($properties as $property): ?>
       <!php echo htmlspecialchars($property->getName()); ?>
     <?php endforeach; ?>
   <h2>Methods:</h2>
   <ul>
     <?php foreach ($methods as $method): ?>
       <!php echo htmlspecialchars($method->getName()); ?>
     <?php endforeach; ?>
   <h2>Serialized Object:</h2>
   </body>
 </html>
```

#### Output



#### Practical No.:- 18

Write a PHP program in CodeIgniter to implement session management and cookie handling for a user login system

1. Database Configuration: Create a database (e.g., ci\_login\_system) and set up a user table.

```
CREATE TABLE users (
  id INT AUTO INCREMENT PRIMARY KEY,
  username VARCHAR(50) NOT NULL,
  password VARCHAR(255) NOT NULL
);
```

#### **Step 2: Configure CodeIgniter**

1. Database Connection: Open application/config/database.php and set up your database credentials.

```
$db['default'] = array(
  'dsn' => "
  'hostname' => 'localhost',
  'username' => 'your username',
  'password' => 'your_password',
  'database' => 'ci_login_system',
  'dbdriver' => 'mysqli',
);
```

2. Session Configuration: In application/config/config.php, ensure session settings are configured.

```
$config['sess_driver'] = 'files'; // Session storage
$config['sess_cookie_name'] = 'ci_session';
$config['sess expiration'] = 7200; // 2 hours
```

#### Step 3: Create the User Model

Create a model named User model.php in application/models/.

```
<?php
defined('BASEPATH') OR exit('No direct script access allowed');
class User model extends CI Model {
  public function register($data) {
    return $this->db->insert('users', $data);
  public function login($username, $password) {
    $this->db->where('username', $username);
     $query = $this->db->get('users');
    if (\text{query->num\_rows}() == 1) {
       $user = $query->row();
       if (password_verify($password, $user->password)) {
         return $user:
    return false;
  }
```

#### **Step 4: Create the User Controller**

```
Create a controller named User.php in application/controllers/.
defined('BASEPATH') OR exit('No direct script access allowed');
class User extends CI Controller {
  public function construct() {
    parent::_construct();
```

```
$this->load->model('User model');
    $this->load->library('session');
  public function register() {
    // Load the registration view
    $this->load->view('register');
  }
  public function register user() {
    $data = [
       'username' => $this->input->post('username'),
       'password' => password_hash($this->input->post('password'), PASSWORD_BCRYPT)
    $this->User_model->register($data);
    redirect('user/login');
  }
  public function login() {
    // Load the login view
    $this->load->view('login');
  }
  public function login_user() {
     $username = $this->input->post('username');
    $password = $this->input->post('password');
    $user = $this->User_model->login($username, $password);
    if ($user) {
       $this->session->set_userdata('user_id', $user->id);
       $this->session->set_userdata('username', $user->username);
       redirect('user/dashboard');
       $this->session->set_flashdata('error', 'Invalid login credentials');
       redirect('user/login');
    }
  public function dashboard() {
    if (!$this->session->userdata('user_id')) {
       redirect('user/login');
     $this->load->view('dashboard');
  public function logout() {
    $this->session->sess destroy();
    redirect('user/login');
  }
Step 5: Create Views
   1. Login View (application/views/login.php):
<h2>Login</h2>
<?php echo $this->session->flashdata('error'); ?>
<form method="post" action="<?php echo site_url('user/login_user'); ?>">
  <input type="text" name="username" placeholder="Username" required>
  <input type="password" name="password" placeholder="Password" required>
  <button type="submit">Login</button>
</form>
<a href="<?php echo site_url('user/register'); ?>">Register</a>
```

#### 2. Registration View (application/views/register.php):

#### 3. Dashboard View (application/views/dashboard.php):

<h2>Welcome, <?php echo \$this->session->userdata('username'); ?>!</h2> <a href="<?php echo site\_url('user/logout'); ?>">Logout</a>

#### **Step 6: Enable Cookies (Optional)**

```
To set a cookie after login, you can modify the login_user function: if ($user) {
    $this->session->set_userdata('user_id', $user->id);
    $this->session->set_userdata('username', $user->username);
    // Set a cookie
    $this->input->set_cookie('username', $user->username, '86400'); // 1 day redirect('user/dashboard');
}
```

#### **Practical No.:-19**

Write a PHP program in CodeIgniter to perform the following tasks:

- a) Create a form to enter user information (name and email) and save this data into a database.
- b) Retrieve and display the saved user information in a table format on a separate page.

```
1.Create the Database:
CREATE TABLE users (
  id INT AUTO INCREMENT PRIMARY KEY,
  name VARCHAR(100) NOT NULL,
  email VARCHAR(100) NOT NULL
);
Configure Database Connection:
               Open application/config/database.php.
               Set the database connection settings to match your environment:
$db['default'] = array(
  'dsn' => "
  'hostname' => 'localhost',
  'username' => 'your_username',
  'password' => 'your_password',
  'database' => 'user_info_db',
  'dbdriver' => 'mvsali'.
  // Other settings...
);
Create the Model:

    Navigate to application/models/.

              Create a file named User model.php.
<?php
defined('BASEPATH') OR exit('No direct script access allowed');
class User model extends CI Model {
  public function save_user($data) {
     return $this->db->insert('users', $data);
  public function get users() {
     return $this->db->get('users')->result();
Create the Controller:

    Navigate to application/controllers/.

               Create a file named UserController.php.
<?php
defined('BASEPATH') OR exit('No direct script access allowed');
class UserController extends CI_Controller {
  public function __construct() {
     parent:: construct();
     $this->load->model('User_model');
  public function index() {
```

\$this->load->view('user\_form');

'name' => \$this->input->post('name'),

public function save() { \$data = array(

```
'email' => $this->input->post('email')
    );
    $this->User model->save user($data);
    redirect('usercontroller/display');
  public function display() {
    $data['users'] = $this->User_model->get_users();
    $this->load->view('user_list', $data);
  }
?>
Create the Views:

    Navigate to application/views/.

             Create a view file named user_form.php.
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>User Information Form</title>
</head>
<body>
  <h1>User Information Form</h1>
  <form action="<?php echo site_url('usercontroller/save'); ?>" method="post">
    <label for="name">Name:</label>
    <input type="text" name="name" id="name" required><br><br>
    <label for="email">Email:</label>
    <input type="email" name="email" id="email" required><br><br><br></pr>
    <input type="submit" value="Submit">
  </form>
</body>
</html>
Create another view file named user_list.php.
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>User List</title>
</head>
<body>
  <h1>Saved User Information</h1>
  ID
      Name
      Email
    <?php foreach ($users as $user): ?>
    <?php echo htmlspecialchars($user->id); ?>
      <?php echo htmlspecialchars($user->name); ?>
      <?php echo htmlspecialchars($user->email); ?>
    <?php endforeach; ?>
  <a href="<?php echo site url('usercontroller'); ?>">Add another user</a>
</body>
</html>
```

#### Practical No.:- 20

Write a PHP program in CodeIgniter to develop a simple application that allows users to Update existing records by modifying user information (e.g., name and email).

#### **Create the Database:**

```
CREATE TABLE users (
  id INT AUTO_INCREMENT PRIMARY KEY,
  name VARCHAR(100) NOT NULL,
  email VARCHAR(100) NOT NULL
);
<?php
defined('BASEPATH') OR exit('No direct script access allowed');
class User_model extends CI_Model {
  public function save_user($data) {
     return $this->db->insert('users', $data);
  public function get_users() {
     return $this->db->get('users')->result();
  public function get_user($id) {
     return $this->db->get where('users', ['id' => $id])->row();
  public function update_user($id, $data) {
     $this->db->where('id', $id):
     return $this->db->update('users', $data);
  }
?>
Create the Controller:

    Navigate to application/controllers/.

    Create or open a file named UserController.php.

defined('BASEPATH') OR exit('No direct script access allowed');
class UserController extends CI_Controller {
  public function construct() {
     parent::__construct();
     $this->load->model('User_model');
  public function index() {
     $data['users'] = $this->User_model->get_users();
     $this->load->view('user_list', $data);
  public function edit($id) {
     $data['user'] = $this->User_model->get_user($id);
     $this->load->view('user_edit', $data);
```

```
public function update($id) {
    $data = array(
      'name' => $this->input->post('name'),
      'email' => $this->input->post('email')
    $this->User_model->update_user($id, $data);
    redirect('usercontroller');
  }
?>
Create the Views:

    Navigate to application/views/.

    Create a view file named user_list.php to display the list of users.

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>User List</title>
</head>
<body>
  <h1>User List</h1>
  ID
      Name
      Email
      Actions
    <?php foreach ($users as $user): ?>
    <?php echo htmlspecialchars($user->id); ?>
      <?php echo htmlspecialchars($user->name); ?>
      <?php echo htmlspecialchars($user->email); ?>
         <a href="<?php echo site_url('usercontroller/edit/' . $user->id); ?>">Edit</a>
      <?php endforeach; ?>
  <a href="<?php echo site_url('usercontroller/add'); ?>">Add New User</a>
</body>
</html>
Create another view file named user_edit.php for the edit form.
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Edit User</title>
</head>
<body>
  <h1>Edit User Information</h1>
```