**Practical File**

**WBP LAB**

**(BCA-172)**

Submitted in partial fulfilment of the requirements for the

award of the degree of

**Bachelor of Computer Applications**

**Guru Gobind Singh Indraprastha University, Delhi**

Submitted to: Submitted by:

* Mrs. Kavita Srivastava Divyansh Jha
* Ms. Chitra Nasa Enrolment no – 07713702021



**INDEX**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No** | **Problem Statement** | **Page No.** | **Date Of Completion** | **Signature** |
| **1** | **Write steps to install the WAMP server on your PC.** | **1** |  |  |
| **2** | **Write a PHP Script to get the php version.** | **6** |  |  |
| **3** | **Write a PHP Script to display configuration information by using function phpinfo().** | **7** |  |  |
| **4** | **Create a php page and print Hello Everyone. Write the steps of execution.** | **8** |  |  |
| **5** | **Write a PHP script to display the following strings using html tags.**  **LEARN PHP**  **STUDY PHP at IITM**  **I’m about to learn PHP!**  **This string was made with multiple parameters.** | **9** |  |  |
| **6** | **Write a script using one variable “$whatisit” to print the following to the browser. Your echo statements may include no words except “Value is”.**  **Value is string.**  **Value is double.**  **Value is boolean.**  **Value is integer.**  **Value is NULL.** | **10** |  |  |
| **7** | **Write a PHP script to create a constant**   1. **Creates a case-sensitive constant, with the value of "Welcome to PHPprogramming.com!!!"** 2. **Creates a case-insensitive constant, with the value of "Welcome to PHPBinifile.com!"** | **11** |  |  |
| **8** | **Write PHP script for the following:**   1. **Find the area of a triangle** 2. **Find simple interest and compound interest** | **12** |  |  |
| **9** | **Write a script using one variable “$num” to print the following to the browser. Convert or set the data type using settype function for the following**  **Value is string.**  **Value is double.**  **Value is Boolean.**  **Value is integer**  **(Conversion: string=integer, double=string, Boolean=double, integer=Boolean)** | **13** |  |  |
| **10** | **Program to find whether a number is odd or even** | **14** |  |  |
| **11** | **Program to display whether a number is prime or not.** | **15** |  |  |
| **12** | **Program to check out the entered year is leap or not** | **16** |  |  |
| **13** | **Program to swap the value of variable using three variables.** | **17** |  |  |
| **14** | **WAP to check largest number between two numbers and three numbers using if… else statement and using conditional operator** | **18** |  |  |
| **15** | **Write a program in PHP to find the factorial of a number.** | **19** |  |  |
| **16** | **Write a program in PHP to display the sum of integers from 1 to n.** | **20** |  |  |
| **17** | **Write a code to check today’s date.** | **21** |  |  |
| **18** | **Create an index array using both methods and display all values with index value without index.** | **22** |  |  |
| **19** | **Create an index array and find the sum of its elements.** | **23** |  |  |
| **20** | **Create an Associative array.**   1. **Count the array elements and display all values of array using for each loop.** 2. **create a 2D associative array and display its elements using the foreach loop.** | **24** |  |  |
| **21** | **Create a program in PHP to find**   1. **sum of two matrices** 2. **difference of two matrices** 3. **product of two matrices** 4. **transpose of a matrix** | **26** |  |  |
| **22** | **Write a PHP script to : -**   1. **Transform a string to all**   **uppercase letters.**   1. **Transform a string to all**   **lowercase letters.**   1. **Make a string's first character uppercase.** 2. **Make a string's first character of all the words uppercase.** | **30** |  |  |
| **23** | **Write a PHP script to sort the following associative array : array("Sophia"=>"31","Jacob"=>"41","William"=>"39","Ramesh"=>"40") in**  **(i) Ascending order sort by value**  **(ii) Ascending order sort by Key**  **(iii) Descending order sorting by Value**  **(iv) descending order sorting by Key**  **(v) Display all the keys of the array**  **(vi) Display all the values of the array**  **(vii) Display all key-value pairs** | **32** |  |  |
| **24** | **Write a program in PHP to demonstrate the use of following functions: array\_pad(), array\_slice(), array\_splice(), list().** | **36** |  |  |
| **25** | **Write a program to validate the form data using filter\_var() function.** | **38** |  |  |
| **26** | **Write a function to reverse a string.** | **40** |  |  |
| **27** | **Write a PHP function that checks whether a passed string is a palindrome or not.** | **41** |  |  |
| **28** | **Write a program in PHP to perform sorting on an array using a user-defined function.** | **42** |  |  |
| **29** | **Write a program in PHP to demonstrate the use of**   1. **The $\_GET Variables** 2. **The $\_POST variables** 3. **$\_REQUEST variables** | **43** |  |  |
| **30** | **Write a program in PHP that passes control to another page. Demonstrate the use of include, require, exit, and die functions.** | **46** |  |  |
| **31** | **Write a program in PHP to**  **(i) Create a file**  **(ii) Read and Display the contents of previously created file**  **(iii) Modify the contents of an existing file**  **(iv) Close a file**  **(v) Upload a file**  **(vi) Download a file** | **50** |  |  |
| **32** | **Create a form in PHP to upload and display images.** | **55** |  |  |
| **33** | **Write a program in PHP using various library functions to manipulate files and directories.** | **56** |  |  |
| **34** | **Write a program to create a cookie. Read cookie value, and delete a cookie.** | **57** |  |  |
| **35** | **Write a program in PHP to**   1. **Start a PHP Session** 2. **Store Session variables** 3. **Destroy a session** | **58** |  |  |
| **36** | **Create Admin Login and Logout forms using Session variables.** | **59** |  |  |
| **37** | **Write a program in PHP to create a class Student. Define constructors, destructors, and methods to display student information, percentage, and grade. Use appropriate data members.** | **61** |  |  |
| **38** | **Write a program in PHP to create a class Person. Create another class Customer which is a subclass of the class Person.** | **62** |  |  |
| **39** | **Write a program in PHP to demonstrate the use of access modifiers.** | **63** |  |  |
| **40** | **Write steps to create a database in phpMyAdmin. Create users and assign privileges.** | **64** |  |  |
| **41** | **Write a program in PHP to create a database table using appropriate data types and constraints.** | **68** |  |  |
| **42** | **Write a program in PHP to open a Connection to the MySQL Server, insert at least 10 records in a database table, display the inserted records and Close the Connection** | **69** |  |  |
| **43** | **Write a PHP program to perform UPDATE and DELETE operations on a database table.** | **72** |  |  |
| **44** | **Write a PHP program to display records from a database table using different conditions.** | **73** |  |  |
| **45** | **Write a program in PHP to program insert, update, delete, and select operations using PDO.** | **74** |  |  |