

Course Code: CSE3002

Slot: L21+L22 / L55+L56

Max Marks: 10

Lab Cycle Sheet 3 - PHP Script

Course Name: Internet and Web Programming

Semester: Winter 2020 – 21

Class Number: VL2020210504598/ VL2020210504600

Due Date: 28 - May - 2021

Common Instructions:

1. Recommended editor is basic notepad or notepad++

- 2. Copy the code after completion of programs and paste it in a word file. Take screen shots of output (which must be clear to see in normal view) and paste it in a word file. Use snipping tool or print screen to take the screen shots. Finally convert the file into pdf and upload it in VTOP.
- 3. Due date is the maximum time limit only, you can upload before that also. Later submissions not possible.
- 4. The document must contain your register number and other details of the course.
- 5. Also the line space of the document is single line spacing.

Questions:

- 1. Develop HTML and PHP Programs for the following:
 - a. Display welcome message
 - b. Get user name and greet the user based on system time (like good morning)
 - c. Change back ground color of the web page based on user input(r-red, g-green, b-blue, w-white, l-black, o-orange, etc.). Use switch case statement.
 - d. Get a string as input and check the given string is palindrome or not without using built-in function for comparison.

2. Create a web page with the following details

No.	Field	Component	
1.	Name	Text Box	
2.	Password	Password	
3.	Gender(Male or Female)	Radio Button	
4.	Date of Birth	Date – Drop Down Box	
		Month – Drop Down Box	
		Year – Drop Down Box	
5.	Education	PG – Check Box	
		UG – Check Box	
		Professional - Check Box	
6.	Email id	Text box	

Submit these details to next page, where those have to be displayed. Create a PHP program for this.

3. Write a PHP program with user defined function to find the value of nCr.

- 4. Write a PHP code for following file handling mechanism
 - a. Copy the content of a file into another file.
 - b. Print content of a file into browser.
- 5. Develop HTML and PHP programs to upload a PDF file into a folder "DATA" which has the maximum size of 5MB.
- 6. Write a PHP program to find the number of hits of a domain page using Cookies.
- 7. Write a PHP program to display a username (no need to authenticate with database) for the continuous two pages using cookies.
- 8. Create a tale person (use MYSQL query only, not through PHP program).

Table Name – Employee

Field Name	Data type	Constraints
Id	Int(3)	Primary key
Name	Varchar(20)	Not null
DOB	Date	Not null
Department	Varchar(10)	
Salary	Int(8)	

- a. Design a HTML page to get value for the above fields and submit those into a PHP program. Write PHP code to insert the record and display the status of insertion.
- b. Get value for 'Dept' from user and list those employee detail in HTML table format. Write the necessary HTML and PHP program.
- c. Design a PHP program to list the total number of employees in each department.
- d. Design a PHP program to update the salary of 'SALE' department by 10% and display the number of employees who get benefit.
- e. Get input for 'Id' and remove that employee detail from the table. Design the suitable HTML and PHP program to do this.