

LAB ASSIGNMENT II - WEB PROGRAMMING – II (IT 219)

1. Create any two numeric arrays of 4 elements each and display them without loop.
2. Create any three numeric arrays of 5 elements each and display them using for and foreach loop.
3. Create numeric arrays to store results of five subjects of six students and display them in table with proper headings and formats. And also show the total marks, percentage and interpret the result as distinction (if percentage above 80), first division (if percentage above 60), second division (if percentage above 45) and fail (if percentage below 45).
4. Create a numeric array of six elements and display them in listed order.
5. Create an associative array of three elements and display them in tabular format without using loop and green background to heading.
6. Create an associative array of five elements and display them using loop in proper table format.
7. Create a multidimensional array of four numeric arrays and display the elements of all arrays in a tabular format.
8. Create a multidimensional array of four associative arrays and display the elements of all arrays in a tabular format.
9. Write PHP codes to sort the associative array in descending order and display the result before and after sorting.
10. Write PHP codes to merge three arrays with four elements each and rearrange the merged array beginning from 3 to 8. Also show the total number elements in merged array before slice.
11. Write PHP codes to add two elements at front and end of array and remove the final element. Display the elements in both situations.
12. Display the given table using multidimensional array.

Title of Goods	Price	Quantity	Total
Book	Rs. 600	16	
Copy	Rs.450	20	
Pen	Rs. 300	32	
Sum Total			