GLS University Faculty of Computer Application & IT Practicals on PHP Practical Task 4

1.	Create a PHP program which will print addition of two matrices.
2.	Create a PHP program which will create buttons for the following functions -
	• sort
	• search
	• sum
	• merge
	and print the data accordingly.
3.	Develop a PHP script to manage movie ratings using associative arrays.
4.	Create a PHP script to manage a library of books using associative arrays.
5.	Write a PHP program to identify the email addresses which are not unique.
6.	\$color = array(4 => 'white', 6 => 'green', 11=> 'red'); Write a PHP script to get the first element of the above array. Expected result: white
7.	Write a PHP script to sort the following associative array:
	array("Sophia"=>"31","Jacob"=>"41","William"=>"39","Ramesh"=>"40") in
	a) ascending order sort by value
	b) ascending order sort by Key
	c) descending order sorting by Value
	d) descending order sorting by Key
8.	Write a PHP program to get the index of the highest value in an associative array.