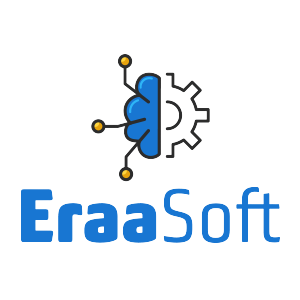
****

1 - Create a script that displays 1-2-3-4-5-6-7-8-9-10 on one line. There will be no hyphen(-) at starting and ending position

2 - Write a script to remove the duplicated numbers from this array

A – with built-in function

B – with loop

$numbers = [ 1 , 1 , 1 , 2 , 2, 3 ,6 , 7 , 7 ,4 ,5,5 ]

Output : [ 1 , 2 , 3 , 4 , 5 , 6 , 7 ]

3 - Write a program which will count the "a" characters in

[ “e”,”r”,”a”,”a”,”s”,”o”,”f”,”t”]

4 - Write a PHP program which iterates the integers from 1 to 50. For multiples of three print "Fizz" instead of the number and for the multiples of five print "Buzz". For numbers which are multiples of both three and five print "FizzBuzz"

5 - using a for loop to add all the integers between 0 and 30 and display the total

Output : The sum of the numbers 0 to 30 is 465

6 -Return the Largest number in the array using loop.

$numbers = [ 5 , 15 , -10 , 100 , 250 , 0 , 1 ]

7 - Return the Smallest number in the array using loop

$numbers = [ 5 , 15 , -10 , 100 , 250 , 0 , 1 ]

8 - calculate and print the factorial of a number using a for loop. The factorial of a number is the product of all integers up to and including that number Example : the factorial of 4 is 4\*3\*2\*1= 24

9 - Write a PHP program that prints the odd numbers from 1 to 15 using a foreach loop.

10 - Write a PHP program that prints the even numbers from 1 to 15 using a foreach loop.

11 - Write a PHP program that prints the keys and values of an associative array using a foreach loop.

$person = ["name" => "John", "age" => 30, "city" => "New York"];

12 - Write a PHP program that calculates the sum of the values in an associative array using a foreach loop.

$sales = ["Jan" => 100, "Feb" => 200, "Mar" => 150];

13 - Write a PHP program that prints the multiplication table of 8 using for loop.

14 - Write a PHP program that prints the elements of a multidimensional array using a nested foreach loop.

$students = [

["name" => "John", "age" => 20, "grade" => "A"],

["name" => "Mary", "age" => 22, "grade" => "B"],

["name" => "Tom", "age" => 18, "grade" => "A"]

];

15 - Write a PHP program that prints all the numbers between 1 and 100 that are divisible by 3 using a for loop.

16 - Make a calculator with these operations using **if condition**

Submission +

Subtraction -

Multiplication \*

Division /

Power ^

Modulus %