1. What does PHP stand for?

A) Private Home Page B) Personal Home Page C) PHP: Hypertext Preprocessor D) Personal Hypertext Processor

Answer: C) PHP: Hypertext Preprocessor

1. Which of the following is not a PHP data type?

A) integer B) string C) boolean D) object

Answer: D) object

1. What is the correct way to end a PHP statement?

A) with a semicolon (;) B) with a colon (:) C) with a period (.) D) with a dash (-)

Answer: A) with a semicolon (;)

1. How do you create a function in PHP?

A) function myFunction() B) function = myFunction() C) create function myFunction() D) new function myFunction()

Answer: A) function myFunction()

1. What is the correct way to create a PHP array?

A) array(1, 2, 3) B) [1, 2, 3] C) {"1", "2", "3"} D) <1, 2, 3>

Answer: A) array(1, 2, 3)

I hope these questions were helpful! Let me know if you have any other questions.

10 php mcq questions from array

Sure! Here are ten multiple choice questions about arrays in PHP:

1. How do you create an indexed array in PHP?

A) $myArray = array(1, 2, 3); B) $myArray = [1, 2, 3]; C) $myArray = {"1", "2", "3"}; D) $myArray = <1, 2, 3>;

Answer: A) $myArray = array(1, 2, 3);

1. How do you access the first element of an array in PHP?

A) $myArray[0] B) $myArray[1] C) $myArray[2] D) $myArray[3]

Answer: A) $myArray[0]

1. How do you create an associative array in PHP?

A) $myArray = array(1 => "a", 2 => "b", 3 => "c"); B) $myArray = [1 => "a", 2 => "b", 3 => "c"]; C) $myArray = {"a" => 1, "b" => 2, "c" => 3}; D) $myArray = <"a" => 1, "b" => 2, "c" => 3>;

Answer: A) $myArray = array(1 => "a", 2 => "b", 3 => "c");

1. How do you loop through an array using a foreach loop in PHP?

A) foreach ($myArray as $key => $value) { } B) foreach ($myArray as $value => $key) { } C) foreach ($myArray as $index => $value) { } D) foreach ($myArray as $value) { }

Answer: A) foreach ($myArray as $key => $value) { }

1. How do you sort an array in ascending order in PHP?

A) sort($myArray); B) rsort($myArray); C) asort($myArray); D) arsort($myArray);

Answer: A) sort($myArray);

1. How do you check if an element exists in an array in PHP?

A) if (in\_array($element, $myArray)) { } B) if (array\_key\_exists($element, $myArray)) { } C) if (array\_value\_exists($element, $myArray)) { } D) if (array\_contains($element, $myArray)) { }

Answer: A) if (in\_array($element, $myArray)) { }

1. How do you merge two arrays in PHP?

A) $newArray = array\_merge($array1, $array2); B) $newArray = merge\_arrays($array1, $array2); C) $newArray = array\_union($array1, $array2); D) $newArray = array($array1, $array2);

Answer: A) $newArray = array\_merge($array1, $array2);

1. How do you remove the last element from an array in PHP?

A) array\_pop($myArray); B) array\_shift($myArray); C) array\_remove($myArray); D) unset($myArray[count($myArray

Top of Form

Regenerate response

What is the correct way to end a PHP statement?

A. with a semicolon

B. with a colon

C. with a period

D. with a hyphen

What is the correct way to start a PHP block of code?

A. <php>

B. <?

C. <?php

D. <code>

What is the correct way to create a function in PHP?

A. function myFunction()

B. function = myFunction()

C. create function myFunction()

D. new function myFunction()

Which of the following is not a PHP logical operator?

A. and

B. or

C. xor

D. for

What is the correct way to create a constant in PHP?

A. define('MY\_CONSTANT', 'value');

B. const MY\_CONSTANT = 'value';

C. MY\_CONSTANT = 'value';

D. #define MY\_CONSTANT 'value';

How do you access a value in an array in PHP?

A. array.value

B. array[value]

C. array(value)

D. value[array]

What is the correct way to include a file in PHP?

A. <include file="filename.php">

B. <? include 'filename.php'; ?>

C. <?php include\_once 'filename.php'; ?>

D. <?php require 'filename.php'; ?>

What is the correct way to create a session in PHP?

A. session\_start();

B. session('start');

C. <? session\_start(); ?>

D. <?php session\_create(); ?>

What is the correct way to output a string in PHP?

A. echo 'string';

B. print 'string';

C. 'string';

D. <?='string';?>

What is the correct way to check if a variable is set in PHP?

A. if (isset(variable))

B. if variable is set

C. if (variable)

D. if variable

What is the correct way to check if a form has been submitted in PHP?

A. if (form\_submitted())

B. if (isset($\_POST['submit']))

C. if ($\_SERVER['REQUEST\_METHOD'] == 'POST')

D. if (form.submitted)

What is the correct way to check if a number is odd in PHP?

A. if (number % 2)

B. if (number % 2 == 1)

C. if (number & 1)

D. if (number mod 2)

What is the correct way to check if a number is even in PHP?

A. if (number % 2 == 0)

B. if (number & 1 == 0)

C. if (number % 2)

D. if (number mod 2 == 0)

What is the correct way to check if a value is in an array in PHP?

A. if (in\_array(value, array))

B. if (array.contains(value))

C. if (array[value])

D. if (value in array)

Sure! Here are a few multiple choice questions about PHP functions:

Which of the following is NOT a way to define a function in PHP?

A. function myFunction() { }

B. myFunction() { }

C. $myFunction = function() { }

D. function($myFunction) { }

What is the correct way to pass arguments to a function in PHP?

A. function myFunction(arg1, arg2)

B. function myFunction($arg1, $arg2)

C. function myFunction(int $arg1, int $arg2)

D. function myFunction(var $arg1, var $arg2)

What is the correct way to return a value from a function in PHP?

A. return value;

B. echo value;

C. return(value);

D. print(value);

Which of the following functions can be used to sort an array in ascending order in PHP?

A. sort()

B. asort()

C. ksort()

D. All of the above

Which of the following functions can be used to retrieve the length of a string in PHP?

A. length()

B. strlen()

C. count()

D. sizeof()