Hector del Real Lopez

```
::U1::
If $a=1, what will "echo $a++;" print {
      ~%-33%2
      =1
      ~%-33%Error
      ~%-33%Nothing
}
::U1::
Which one isn't a way of commenting in PHP {
      ~%-33%//
      =<!-->
      ~%-33%#
      ~%-33%/**/
}
::U1::
Which one is not a simple type in PHP {
      ~%-33%float
      =array
      ~%-33%int
      ~%-33%string
}
como 33?
Casandra Marín Angulo
::U1::
What language group does PHP belong to? {
      =Scripting language
      ~%-33%Languages compiled to native code.
      ~%-33%Languages compiled to intermediate code.
      ~%-33%All are correct.
}
::U1::
What is the main characteristic of static web pages? {
      ~%-33%They are pages that cannot be modified.
      =The content of the web page does not change
      ~%-33%Anyone can change it.
      ~%-33%The content changes depending on variables.
```

Alberto Romero Rubiales

```
::U1::
What type of simple data in PHP exists?: {
      ~%-33%Integer, undefined and null.
      =Boolean,integer,float,string and null.
      ~%-33%Main, classes and objects.
      ~%-33%Arrays,forms and database.
}
::U1::
$valor++; What type of operator is it?: {
      ~%-33%Sum.
      =Increment.
      ~%-33%Rest.
      ~%-33%Decrement.
}
::U1::
Which of the following variables has been declared incorrectly?: {
      \sim%-33%$_students = 50;
      = $5students = 50;
      \sim%-33%$students class = 50;
      \sim%-33%$students = 50;
}
```

Juanje

```
::U1::
What does PHP stand for? {
```

```
~%-33% Programming High Potential.
      ~%-33% Processing HTML Programs.
      = Hypertext Preprocessor
      ~%-33% Poisonous Health Potion.
}
::U1::
What of those programming tips is wrong? {
      ~%-33% Navigating the code.
      ~%-33% Version handling.
      = Always use the mouse.
      ~%-33% Executing and debugging.
}
::U1::
x= 3;
function test(){
  x = z;
}
What will be the valor of the variable '$x' in that piece of code? {
      =null
      ~%-33% 3
      ~%-33% undefined
      ~%-33% test
}
Mario Robles Garcia
::U1::
What is the scope of a variable declared within a function in PHP? {
      ~%-33%Local
      ~%-33%Global
      ~%-33%Static
      =Local
}
::U1::
In PHP, which type of variable is accessible only within the function where it is
declared? {
      ~%-33%Local
      ~%-33%Global
      ~%-33%Static
```

Miguel Crespo Perretta

```
::U1::
A web app: {
      ~%-33%Uses static web pages to create an app on the browser.
      ~%-33%Uses dynamic web pages to create an app on the pc of the user.
      =Uses dynamic web pages to create an app on the browser.
      ~%-33%No answer is correct.
}
::U1::
WAMP: {
      =Windows Apache MySQL PHP.
      ~%-33%Web App Monitoring Process.
      ~%-33%World Wide Web.
      ~%-33%Windows Ajaj MySQL Perl.
}
::U1::
Communication between the web server and the client: {
      ~%-33%Is carried out by tiny vietnamese people inside my computer, the TVP
      protocol.
      =Is carried out by the HTTP or HTTPS protocols.
      ~%-33%Is carried out by the UUCP or CFT protocols.
      ~%-33%Is carried out by the FTP or SFTP protocols.
}
```

Elena Reina Barragan

```
:: U1 ::
Static web pages have advantages: {
      ~%-33% The updates are automatic.
      = It is not necessary to know R program, and its content never varies.
      ~%-33% The static pages do not have update limitations.
      ~%-33% They don't need a single web server.
}
:: U1 ::
The main components to execute web applications on a server are: {
      = Web server, module in charge of executing the code, application of
      databases, programming language.
      ~%-33% Web server, database application, programming language.
      ~%-33% Web server, module responsible for executing the code, base
      application of data.
      ~%-33% Web server, module in charge of executing the web server code,
      module in charge of executing the code, programming language.
}
:: U1 ::
The data types in PHP are: {
      ~%-33% Boolean, Enter or real, chain, indefine.
      ~%-33% Boolean,int, real, indefine, null.
      = Boolean, integer, real, string, constant.
      ~%-33% True, false, numerical, string, null
}
Yana
::U1::
What is PHP?: {
      ~%-33%a) PHP is a server scripting language, and a powerful tool for making
dynamic and interactive Web pages.
      ~%-33%b) PHP is a widely-used, free, and efficient alternative to competitors
such as Microsoft's ASP.
      =c) a and b are correct
      ~%-33%d) None is incorrect
}
::U1::
What are the language groups?: {
      ~%-33%Scripting languages and languages compiled to native code.
```

=Script languages, languages compiled to native code and languages compiled to intermediate code.

~%-33%Languages compiled to native code and languages compiled to intermediate code.

~%-33%Languages compiled to native code, scripting languages and languages compiled to open source.

```
::U1::

``$a=1;
function prueba(){
    global $a;
    $b=$a;
}``

What is the solution?: {
        ~%-33% $a=1;
        = $b=1;
        ~%-33% Null
        ~%-33% Error
}
```

}

Daniel Castillejo

```
::U1::
What function is used to display output in PHP? {
      ~%-33% print_output()
      =echo()
      ~%-33% display()
      ~%-33%output()
}
::U1::
How do you start a session in PHP? {
      =session start()
      ~%-33% start session()
      ~%-33% create session()
      ~%-33% initialize_session()
}
::U1::
What is the correct way to check if a variable is an array in PHP? {
      ~%-33% is array(variable)
```

```
=is_array($variable)
    ~%-33% check_array($variable)
    ~%-33% isArray($variable)
}
```

Álvaro Camacho

```
::U1::
What are the two main parts that comprise a web page and work together for its
works? {
      ~%-33%Header and footer
      ~%-33%HTML and CSS
      ~%-33%Web server and database
      =Front end and back end
}
::U1::
What are the three main layers used to structure web applications? {
      ~%-33%Design layer, security layer, and data access layer
      ~%-33%User interface layer, communication layer, and graphic design layer
      ~%-33%Presentation layer, business logic layer, and data access layer
      =Server layer, client layer, and file access layer
}
::U1::
What components make up the LAMP stack? {
      ~%-33%Linux, Angular, MongoDB, Python
      ~%-33%Language, Storage, Middleware, Programming
      ~%-33%Logic, Authentication, Modules, Protocols
      =Linux, Apache, MySQL, PHP
}
```

Jesús Jiménez Montes de Oca

```
::U1:: What symbol is used to begin a single-line comment in PHP? { = // \\ \sim \%-33\% \ /^* \\ \sim \%-33\% \ + \\ \sim \%-33\% \ -
```

```
}
::U1::
Which of the following is NOT a superglobal in PHP? {
       ~%-33% $ GET
       ~%-33% $_POST
       ~%-33% $_SESSION
       = $GLOBALS
}
::U1::
What is the function used to round a decimal number up to the nearest integer in PHP? {
       = ceil()
       ~%-33% floor()
       ~%-33% round()
       ~%-33% rand()
}
Alejandro Ríos Bermúdez
::U1::
In PHP, which of the following functions can be used to catch exceptions and handle errors
when dealing with exceptions and errors in PHP code? {
       =error_log()
       ~%-33% print_error()
       ~%-33% exit()
       ~%-33% report error()
}
::U1::
=In PHP, what is the primary purpose of namespaces? {
       ~%-33% To encrypt and secure PHP code.
       ~%-33% To define global variables.
       ~%-33% To control the output buffering of PHP scripts.
       =To define classes and functions with the same names.
```

Rafael Bocanegra Rodríguez

```
··U1··
```

}

What is the correct way to include a file in PHP and halt the script execution if the file is not found? {

```
=Require("file.php");
```

```
~%-33%Include("file.php");
      ~%-33%Require once("file.php");
      ~%-33%Include_once("file.php");
}
::U1::
How do you assign a value to a cookie named "username" in PHP? {
      ~%-33%Cookie("username", "name");
      ~%-33%Create cookie("username", "name");
      =Setcookie("username", "name");
      ~%-33%$_COOKIE["username"] = "name";
}
::U1::
Which PHP directive is used to increase the file upload size limit? {
      ~%-33%Post_max_size
      ~%-33%Max_file_size
      ~%-33%File upload limit
      =Upload_max_size
}
```

Juan José Flores Gassín

```
::U1::
<?php
  $a = "12.34-5*6";
  $a = explode("-", $a);
  echo count($a);
Which returns the following code?: {
      ~%-33%1
      =2
      ~%-33%4
      ~%-33%6
}
::U1::
<?php
  $a;
  b = 5;
  if(a === $b) {
```

```
a = 5;
    echo "hola";
  }
?>
Which returns the following code?: {
      ~%-33%hola
      ~%-33%Error
      ~%-33%Null
      =Undefined
}
::U1::
<?php
  $hola = "hola";
  if($hola === "hola"){
    $hola = $hola . " que pasa";
  }
  $hola = $hola;
  echo $hola;
?>
Which returns the following code?: {
      =hola que pasa
      ~%-33%hola
      ~%-33%Error
      ~%-33%Null
}
```

Daniel Guerrero Reina

```
::U1::
<?php
for ($i = 0; $i < 10; $i--) {
    echo "$i ";
    $i+=3;
}
?>: {
    ~%-33%3 6 9
    ~%-33%0 2 5 8
    =0 2 4 6 8
```

```
~%-33%1 4 7
}
::U1::
<?php
  <!--Do you think this will work?-->
  for (\$i = 0; \$i < 10; \$i--) {
    print '$i';
?>: {
      ~%-33%Yes
      ~%-33%Yes, but you need to change "$i--" to "$i++"
      ~%-33%Yes, but you need to use "echo" instead of "print
      =No
}
::U1::
<?php
  //What does this show on the screen?
  $string = "One Piece";
  strlen($string);
?>: {
      ~%-33%An ERROR
      ~%-33%"9"
      ~%-33%"2"
      =Nothing
}
```

Pablo de la Sierra Alcocer

```
= $myArray = [];
    ~%-33% array myArray = (
}

::U1::
What is the purpose of the "implode" function? {
    ~%-33% To split a string into an array based on a delimiter";
    =To concatenate an array into a single string using a delimiter.
    ~%-33% To sort an array in ascending order.
    ~%-33% To reverse the order of elements in an array.
}
```

Marco

::U1::

¿Cuál de las siguientes afirmaciones es correcta acerca de la diferencia entre una página web estática y una página web dinámica? {

- ~%-33%a) Una página web estática muestra contenido generado en tiempo real a partir de una base de datos.
- =b) Una página web dinámica requiere programación en el servidor y puede mostrar contenido que cambia según las interacciones del usuario.
- ~%-33%c) Una página web dinámica utiliza archivos HTML y CSS para mostrar información.
- ~%-33%d) Una página web estática permite actualizaciones de contenido a través de un panel de administración.

::U1::

}

¿Cuál de las siguientes afirmaciones describe mejor la integración de una página web con un servidor? {

- ~%-33%a) La integración del servidor se refiere a la creación de diseños de páginas web atractivos.
- ~%-33%b) La integración del servidor es el proceso de registrar un dominio para el sitio web.
- =c) La integración del servidor implica la comunicación entre la página web y el servidor para procesar solicitudes y enviar datos dinámicos.
- ~%-33%d) La integración del servidor es exclusiva de las páginas web estáticas.

::U1::

}

Manuel Montes

```
::U1::
Which PHP function is used to check if a file or directory exists? {
=file exists()
~%-33%is file()
~%-33%directory_exists()
~%-33%check path()
}
::U1::
Which of the following symbols is used to concatenate strings in PHP? {
=.
~%-33%+
~%-33%,
~%-33%-
}
::U1::
What is the purpose of the PHP if statement? {
~%-33%To start a loop in PHP
~%-33%To define a new function in PHP
=To execute a block of code conditionally
~%-33%To include an external PHP file
}
```

Romeo Dominguez

```
::U1::
$valor++; What type of operator is it?: {
~%-33%Sum
~%-33%Rest
~%-33%Decrement
=Increment
}
::U1::
Which of these technologies allows the web server to execute programs written in
any language?: {
=CGI
~%-33%PHP
~%-33%Java
~%-33%AMP
}
::U1::
What does PHP mean? {
=Hypertext Preprocessor
~%-33%Public Hosting Platform
~%-33%People's Home Page
~%-33%Perfect Handling Protocol
}
```