

## Chapter 1 : PHP Questions and Answers TutorialsPoint

*PHP Interview Tip #2 "During the interview of a potential candidate I am aiming to understand how updated they are with the new language features as well as their level of understanding of basic operations.*

At the end of the day you will not be able to entirely fake your way through a good interview, but I thought this would be a huge help for newer or mid level developers going into an interview. If you are totally new to PHP or programming wwww. What is Object Oriented Programming? You should understand classes objects are instantiated classes , abstract classes, interfaces, methods, properties, inheritance, multiple inheritance as well as why OOP is helpful as compared to procedural programming. Lets take an auto mobile for example. If we were to create an interface for a car we would want to define a few methods like drive, stop, turn left , turn right. This means that any vehicle that is a car aka implements the interface car must have methods for these things, If they do not PHP will throw an error. How it stops is up to each car or PHP class but it must be able to stop. Technically we can decide not to use an interface for cars, but then some types of cars are not forced to have a "stop" method. MVC- Model, View, Controller - is simply a way of organizing your code into 3 separate layers each with their own job. Model - Usually contains data access code and all of your business logic code. Controller - Usually contains very little code, just whatever is needed to call the Model code and render the View code. Explain how a PHP session works? PHP then uses that cookie to select the corresponding session information. What are some of the big changes PHP has gone through in the past few years? The default is public. How do you load classes in PHP? The autoload function basically triggers a function when a class is instantiated, you can put whatever logic you like in it but generally you want to include the class file based on some sort of naming convention. What is the Scope Resolution Operator? You should also understand static methods and how they differ from regular methods.

## Chapter 2 : PHP Interview Questions and Answers for Freshers - PHP Interview

*PHP and Javascript cannot directly interact since PHP is a server side language and Javascript is a client-side language. However, we can exchange variables since PHP can generate Javascript code to be executed by the browser and it is possible to pass specific variables back to PHP via the URL.*

What does PHP stand for? Who is the father of PHP? PHP files have a default file extension of. Which one of the following PHP functions can be used to build a function that accepts any number of arguments? Which one of the following PHP functions can be used to find files? Which one of the following function is capable of reading a file into an array? Which of the functions is used to sort an array in descending order? Which of the following are correct ways of creating an array? How many functions does PHP offer for searching and modifying strings using Perl-compatible regular expressions. Which one of the following functions will convert a string to all uppercase? Which method scope prevents a method from being overridden by a subclass? PHP recognizes constructors by the name. Which version of PHP introduced the instanceof keyword? Which one of the following functions is used to determine whether a class exists? Exception Handling Questions and Answers 1. How many error levels are available in PHP? Exception Handling Questions and Answers 2. Exception Handling Questions and Answers 3. Exception Handling Questions and Answers 4. Exception Handling Questions and Answers 5. Which version of PHP was added with Exception handling? Which two predefined variables are used to retrieve information from forms? The attack which involves the insertion of malicious code into a page frequented by other users is known as.. Which one of the following databases has PHP supported almost since the beginning? Which one of the following lines need to be uncommented or added in the php. Which one of the following statements is used to create a table?

## Chapter 3 : PHP Job Interview Questions And Answers

*PHP Questions and Answers has been designed with a special intention of helping students and professionals preparing for various Certification Exams and Job Interviews. This section provides a useful collection of sample Interview Questions and Multiple Choice Questions (MCQs) and their answers with appropriate explanations.*

It is used to manage dynamic content, databases, session tracking, even build entire e-commerce sites. What are the common usage of PHP? PHP can handle forms, i. You add, delete, modify elements within your database thru PHP. Access cookies variables and set cookies. Using PHP, you can restrict users to access some pages of your website. It can encrypt data. PHP code goes here? The PHP configuration file, php. If your change isn. If it still isn. What is escaping to PHP? Whitespace is the stuff you type that is typically invisible on the screen, including spaces, tabs, and carriage returns end-of-line characters. PHP whitespace insensitive means that it almost never matters how many whitespace characters you have in a row. Is PHP a case sensitive language? No, PHP is partially case sensitive. What are the characteristics of PHP variables? Here are the most important things to know about variables in PHP. The value of a variable is the value of its most recent assignment. Variables can, but do not need, to be declared before assignment. Variables in PHP do not have intrinsic types - a variable does not know in advance whether it will be used to store a number or a string of characters. Variables used before they are assigned have default values. PHP does a good job of automatically converting types from one to another when necessary. PHP variables are Perl-like. What are the different types of PHP variables? What are rules for naming a PHP variable? If the value is a string, it is false if the string is empty has zero characters or is the string "0", and is true otherwise. Values of type NULL are always false. If the value is an array, it is false if it contains no other values, and it is true otherwise. For an object, containing a value means having a member variable that has been assigned a value. Valid resources are true although some functions that return resources when they are successful will return FALSE when unsuccessful. NULL is a special type that only has one value: How will you define a constant in PHP? To define a constant you have to use define function and to retrieve the value of a constant, you have to simply specifying its name. What is the purpose of constant function? As indicated by the name, this function will return the value of the constant. This is useful when you want to retrieve value of a constant, but you do not know its name, i. It is stored in a variable or returned by a function. What are the differences between PHP constants and variables? Constants cannot be defined by simple assignment, they may only be defined using the define function. Constants may be defined and accessed anywhere without regard to variable scoping rules. Once the Constants have been set, may not be redefined or undefined. What are PHP magic constants? PHP provides a large number of predefined constants to any script which it runs known as magic constants. If used inside an include, the name of the included file is returned. Added in PHP 4. In PHP 4 its value is always lowercased. Added in PHP 5. What is the purpose of break statement? What is the purpose of continue statement? The foreach statement is used to loop through arrays. Values are stored and accessed in linear fashion. What is associate array? This stores element values in association with key values rather than in a strict linear index order. What is Multidimensional array? How will you concatenate two strings in PHP? To concatenate two string variables together, use the dot. The strlen function is used to find the length of a string. The strpos function is used to search for a string or character within a string. If a match is found in the string, this function will return the position of the first match. PHP provides a function getenv to access the value of all the environment variables. How will you generate random numbers using PHP? The PHP rand function is used to generate a random number. This function can generate numbers with-in a given range. The random number generator should be seeded to prevent a regular pattern of numbers being generated. This is achieved using the srand function that specifies the seed number as its argument. How will you redirect a page using PHP? The redirection script should be at the very top of the page to prevent any other part of the page from loading. The target is specified by the Location: After calling this function the exit function can be used to halt parsing of rest of the code. How can you display a file download dialog box using PHP? For example, if you want make a FileName file downloadable from a given link then its syntax will be as follows. How will you get information

sent via post method in PHP? Which function will you use to create an array? How can you sort an array? What is the difference between single quoted string and double quoted string? Singly quoted strings are treated almost literally, whereas doubly quoted strings replace variables with their values as well as specially interpreting certain character sequences. If there is any problem in loading a file then the require function generates a fatal error and halt the execution of the script whereas include function generates a warning but the script will continue execution. How will you open a file in readonly mode? The PHP fopen function is used to open a file. It requires two arguments stating first the file name and then mode in which to operate. How will you read a file in php? Once a file is opened using fopen function it can be read with a function called fread. This function requires two arguments. These must be the file pointer and the length of the file expressed in bytes. How will you get the size of a file in php? How will you check if a file exists or not using php? Can you assign the default values to a function parameters? How will you set cookies using PHP? PHP provided setcookie function to set a cookie. For each cookie this function has to be called separately. PHP provides many ways to access cookies. How will you make a check that a cookie is set or not? You can use isset function to check if a cookie is set or not. How will you delete a cookie? To delete a cookie you should call setcookie with the name argument only. How will you start a session in PHP? This function first checks if a session is already started and if none is started then it starts one. How will you access session variables in PHP?

## Chapter 4 : PHP Interview question And Answers For Freshers | PDF | | Free Download

*PHP is an important part of the web world, and every web developer should have the basic knowledge in [www.nxgvision.com](http://www.nxgvision.com) PHP interview questions, which should help you become a best PHP coder. We hope you find these questions useful.*

Experienced developers at Codementor share their top PHP interview questions and interview tips to help you better understand your candidate. I try to catch the developers who are constantly learning new things, they are driven by curiosity and also very creative, not just in problem solving but in general too. In my opinion, this will define how good a developer will become in the future. Notices – Simple, non-critical errors that are occurred during the script execution. An example of a Notice would be accessing an undefined variable. Warnings – more important errors than Notices, however the scripts continue the execution. An example would be include a file that does not exist. Fatal – this type of error causes a termination of the script execution when it occurs. An example of a Fatal error would be accessing a property of a non-existent object or require a non-existent file. Understanding the error types is very important as they help developers understand what is going on during the development, and what to look out for during debugging. Enabling error messages is very important especially during the debugging process as one can instantly get the exact line that is producing the error and can see also if the script in general is behaving correctly. A Trait cannot be instantiated on its own. A Final class or method declaration prevents child class or method overriding. The Destructor method takes no parameters. Understanding of arrays and array related helper functions is important for any PHP developer. He is an expert in the following languages: Find top PHP developers today. CodementorX will help you find you the best engineers for your project. You can also evaluate if the developer knows the if syntax and how to print text echo function. How would you get the sum of the integers contained inside input? There is no unique answer to this question, but the answer must be similar to this one. PHP Interview Question 15 Suppose you receive a form submitted by a post to subscribe to a newsletter. This form has only one field, an input text field named email. How would you validate whether the field is empty? Print a message "The email cannot be empty" in this case. There is not unique answer for this question, but it must be similar to this one. This class must have an attribute named ballCount which starts from 0 and a method iFoundaBall. When iFoundaBall is called, ballCount is increased by one. If the value of ballCount is equal to seven, then the message You can ask your wish is printed, and ballCount is reset to 0. How would you implement this class? CodementorX will find you the best engineers for your project. PHP Interview Question 16 Question provided by Merlyn Coslett Private – Visible only in its own class Public – Visible to any other code accessing the class Protected – Visible only to classes parent s and classes that extend the current class This is important for any PHP developer to know because it shows an understanding that building applications is more than just being able to write code. One must also have an understanding about privileges and accessibility of that code. There are times protected variables or methods are extremely important, and an understanding of scope is needed to protect the integrity of the data in your application along with provide a clear path through the code. PHP Interview Question 17 Question provided by Merlyn Coslett Getters and setters are methods used to declare or obtain the values of variables, usually private ones. They are important because it allows for a central location that is able to handle data prior to declaring it or returning it to the developer. Within a getter or setter one is able to consistently handle data that will eventually be passed into a variable or additional functions. Getters and setters are often used when dealing with objects, especially ones that will end up in a database or other storage medium. Because PHP is commonly used to build web applications, developers will run across getters and setters in more advanced environments. They are extremely powerful yet not talked about very much. The controller handles data passed to it by the view and also passes data to the view. Very little, if any business logic should be occurring in the controller. Models will communicate directly with your database or other storage system and will handle business logic related to the results. The view is passed data by the controller and is displayed to the user. Overall, this question is worth knowing as the MVC design pattern has been used a lot in the last few years and is a very good design

pattern to know. Even with more advanced flows that go down to repositories and entities, they still are following the same basic idea for the Controller and View. The Model is typically just split out into multiple components to handle specific tasks related to database data, business logic etc. The MVC design pattern helps draw a better understanding of what is being used, as a whole, in the industry. He also has had the pleasure of interviewing and hiring many Junior to Senior level developers over the last 3 years. Question provided by Kordian Bruck The candidate should not output anything to the browser before using code that modifies the HTTP headers. Once the developer calls echo or any other code that clears the buffer, the developer can no longer set cookies or headers. But there are also many other ways that users can manipulate variables used in a SQL query through cookies or even uploaded files filenames. The only real protection is to use prepared statements everywhere consistently. Ideally you want to use Doctrine or Propel to get rid of writing SQL queries all together and use object-relational mapping which binds rows from the database to objects in the application. The leading zero indicates an octal number in PHP, so the number evaluates to the decimal number 14 instead to decimal Author Bio Kordian Bruck is a freelance developer and consultant for over five years doing work in many areas of coding. Security and privacy in development are his fields of interest. More info on PSR-2 here. He is a PHP and JavaScript expert, a fullstack instructure, and an international technology conference speaker. A PSR standard can help streamline the expectations of how the code should look, thus cutting down confusion and in some cases, syntax errors. The candidate can declare the libraries your product relies on and Composer will manage the installation and updating of the libraries. The benefit is a consistent way of managing the libraries depended on so less time is spent managing the libraries. Describe how inheritance works with PHP. Describe it, describe the PSRs you know. What classes would you create to build a basic Twitter-style status system with OOP? What frameworks are you experienced in? What frameworks do you prefer? This should be an MVP and take less than 30 minutes. When interviewing candidates, Ben tends to ask broad questions without exact answers to gauge both existing knowledge and the way someone thinks through a problem. Here are some additional concept that PHP developers should know: Check out this post:

## Chapter 5 : PHP Multiple Choice Questions and Answers

*Our + PHP questions and answers focuses on all areas of PHP subject covering + topics in PHP. These topics are chosen from a collection of most authoritative and best reference books on PHP. One should spend 1 hour daily for months to learn and assimilate PHP comprehensively.*

PHP is a web language based on scripts that allow developers to dynamically create generated web pages. It extends PHP and provides a higher level of programming for web developers. The two most common ways to start and finish a PHP script are: Final class means that this class cannot be extended and a final method cannot be overridden. If we would like to pass values through a form or an URL, then we need to encode and to decode them using htmlspecialchars and urlencode. GD library is needed to execute image functions. The functions are getimagesize for size, imagesx for width and imagesy for height. If the function require cannot access the file then it ends with a fatal error. However, the include function gives a warning, and the PHP script continues to execute. Two methods are possible: This is a PHP syntax error expressing that a mistake at the line x stops parsing and executing the program. The most common and used way is to get data into a format supported by Excel. For example, it is possible to write a. This function is not supported in PHP 7. If we want to check whether a variable has a value or not, it is possible to use the empty function. The unlink function is dedicated for file system handling. It simply deletes the file given as entry. The unset function is dedicated for variable management. It will make a variable undefined. The addslashes function enables us to escape data before storage into the database. The stripslashes function enables us to remove the escape characters before apostrophes in a string. We have to enable the Magic quotes entry in the configuration file of PHP. A static variable is defined within a function only the first time, and its value can be modified during function calls as follows: This feature is possible using the global keyword. It is preferable to use crypt which natively supports several hashing algorithms or the function hash which supports more variants than crypt rather than using the common hashing algorithms such as md5, sha1 or sha because they are conceived to be fast. Hence, hashing passwords with these algorithms can create vulnerability. The define directive lets us defining a constant as follows: The name of the output type has to be specified in parentheses before the variable which is to be cast as follows:

## Chapter 6 : PHP Online Quiz Tutorialspoint

*Practice PHP questions and answers for interviews, campus placements, online tests, aptitude tests, quizzes and competitive exams.*

Write the statement through which it can be added? The response headers are sent before any actual response being sent. The HTTP headers have to be sent before taking the output of any data. The statement above gets included at the top of the script. Why PHP is also called as Scripting language? PHP is basically a general purpose language, which is used to write scripts. Scripts are normal computer files that consist of instructions written in PHP language. It tells the computer to execute the file and print the output on the screen. PHP is used for webpages and to create websites, thus included as scripting language. Why many companies are switching their current business language to PHP? Where PHP basically used? PHP is rapidly gaining the popularity and many companies are switching their current language for this language. PHP is a server side scripting language. PHP executes the instructions on the server itself. Server is a computer where the web site is located. PHP is used to create dynamic pages and provides faster execution of the instructions. What is the use of PEAR in php? It provides structured library to the PHP users and also gives provision for package maintenance. The difference lies with the execution of the languages. Whereas, JavaScript is client side scripting language, that is used to interact directly with the user. Why PHP is sometimes called as embedded scripting language? PHP is a high level language which is used to allow users to write and understand it in human readable form and also use an interpreter to interpret the code which user write for the computer. PHP is used as an embedded scripting language for the web. It is used to be recommended for the files where you have lots of functions stored. How the web server interprets PHP and interacts with the client? The extensions which are used are. When web server receives a request for the file with an appropriate extension, HTML statements are processed and PHP statements are executed on the server itself. When the processing gets over the output is being shown in HTML statements. PHP being an open source is there any support available to it? PHP is an open source language, and it is been said that it has very less support online and offline. But, PHP is all together a different language that is being developed by group of programmers, who writes the code. What are the steps involved to run PHP? The steps which are involved and required to run PHP is as follows: Set up the web environment. Set up the web servers. There are many web servers that are available and the mostly used is Apaches which automatically remains installed with linux distribution and on windows it is easy to install. There are other servers like IIS Internet information server provided by Microsoft can be used to set up the web environment. Install the web server and PHP 4. Update and administer the system for changes. What is the difference between echo, print and printf? Echo is the basic type used to print out a string. It just shows the content of the message written using it. It can have multiple parameters as well. Printf is a function, and not be used as a construct. It allows the string output to be formatted. It is the slowest medium to print the data out. IDE stands for Integrated Development environment; it is a framework for developing applications. It includes programming editor where you can edit and write the development programs. The features of IDE are as follows: PHP executes statements one at a time till it reaches the end of the script. Example is as follows:

### Chapter 7 : PHP Interview Questions updated on Nov

*PHP\_INT\_MAX is a PHP constant that corresponds to the largest supported integer value (value is based on the version of PHP being run and the platform it is running on). Assume that var\_dump(PHP\_INT\_MAX) will yield int().*

Today we are going to discuss the basic questionnaire for freshers. When you are going for interview these below questions and answers are must for every one. You can also enjoy free PDF to download with. PHP is server side scripting language. It is the most widely used web technology to create dynamic web pages. There are many PHP based frameworks and Open sources available for free to use. Some examples include WordPress, Drupal, Laravel etc. What is the full form of PHP? Acronym for PHP is: Hypertext Preprocessor earlier called Personal Home Page. It is a widely-used open source general-purpose scripting language. Especially suited for web development related to dynamic nature of websites. Which is the latest version of PHP? Who is known as the father of PHP? Rasmus Lerdorf, is considered as the father of PHP. When was PHP developed? You can read full history on php. What are the extensions of PHP File? What language is PHP written in? That separate program, the PHP interpreter, is itself written in C. C is a compiled language, but it is not compiled to machine code. Instead, it is compiled to a specialist language, byte code, to be run on a virtual machine. Java is another example of such a setup. What is a PHP File? Code between the php script tags i. A web browser understands only HTML language. Tell how PHP sends output to Browser? OR How a file is processed when it sends output to browser? It works in below way 1. Request send to server of https: PHP Scripts are loaded into memory and compiled into Zend opcode. These opcodes are executed and the HTML generated. What are sessions in PHP? Sessions are way of storing user information with specific unique ID across multiple pages. They are stored in server and have specific set values as defined by By default PHP Session variable ends the as user closes the browser Q What are cookies in PHP? Cookies are the files that are used to identify user via Server. What are arrays in PHP? Arrays in PHP are defined as data structure which can hold multiple values within one single variable. What are different types of errors in PHP? There are three basic types of errors in PHP which are described below: Not shown to user at all. These warnings can be seen by users but still not result in script termination. These are critical errors which can terminate the whole function altogether Q What is use of count function in PHP? This count function is used to count all elements within any array or object Q How to merge two arrays in PHP? Below are the ways to do it.

### Chapter 8 : Top PHP Interview Questions and Answers

*Dear Readers, Welcome to PHP interview questions with answers and explanation. These 41 solved PHP questions will help you prepare for technical interviews and online selection tests conducted during campus placement for freshers and job interviews for professionals.*

Does each candidate see the same questions? Yes, all candidates answer the same set of PHP test questions. In order to properly compare candidates, they need to answer questions of the same difficulty, and different questions always means different difficulty. However, the questions and answers are shuffled each time. What do the exam scores mean? First of all, you need to keep in mind one very important thing: The purpose of this PHP online test is not to help you find the best developers. Its purpose is to help you avoid the worst ones. For example, you have 5 candidates who get scores of 35, 45, 60, 65, and 80 on the PHP test with the maximum score of 100. The final decision of whether to hire a developer depends on many factors, not just their skills and knowledge. Experience is another important consideration, as well as their ability to work in a team. Coding Test Our test takes a quiz format. Why did we choose this format? Because there are too many different ways to write code which does the exact same thing. If we used a PHP coding test instead, we would have to check all answers manually, which would obviously be impossible. We do plan to eventually launch a feature which will allow customers to add their own custom questions. How difficult is the test? The PHP skills test is primarily created for mid-level developers. You can use it to test junior programmers if you want, but your acceptance score should be reduced dramatically. The same applies for senior PHP developers, with an increased acceptance score instead. You may think that senior developers should answer different questions than mid-level developers. This may be true for work that requires specific skills, but these skills will be different for each and every company.

### Chapter 9 : PHP Online Test (20 Questions, 35 Minutes) - Tests4Geeks

*This set of PHP Multiple Choice Questions & Answers (MCQs) focuses on "Functions". 1. Which one of the following is the right way of defining a function in PHP?*

Answer PHP and Java are both very similar when it comes to the benefits provided, but they are both very different. PHP is a server side scripting language, while Java is a client side choice. Answer This can be used to persist state information between page requests. Session IDs are normally sent to the browser via session cookies and the ID is used to retrieve existing session data. Question 24 How long does a session last in PHP? Answer This is the one. The session will last for seconds 24 minutes. Answer PHP is the most popular scripting language for web development. It is free, open source and server-side the code is executed on the server. Answer It may surprise you to learn that JavaScript and jQuery are actually the same thing. In a nutshell, jQuery is a set of JavaScript libraries that have been designed specifically to simplify HTML document traversing, animation, event handling, and Ajax interactions. The code of interpreted languages however must be translated at run-time from any format to CPU machine instructions. This translation is done by an interpreter. Question 28 How does cookies work in PHP? Answer A cookie is often used to identify a user. Each time the same computer requests a page with a browser, it will send the cookie too. With PHP, you can both create and retrieve cookie values. Select the version of PHP you want to use from the dropdown. Click the Update button to save your php configuration. Check your changes by viewing your settings in a phpinfo page. Question 30 What is the use of session and cookies in PHP? Answer A session is a global variable stored on the server. Each session is assigned a unique id which is used to retrieve stored values. Sessions have the capacity to store relatively large data compared to cookies. The session values are automatically deleted when the browser is closed. Question 31 What is in PHP 7? Faster performance, less resources, and cool new features like scalar type declarations, the Spaceship Operator, anonymous classes, and more. Question 33 What is a trait in PHP? Answer Traits are a mechanism for code reuse in single inheritance languages such as PHP. A Trait is intended to reduce some limitations of single inheritance by enabling a developer to reuse sets of methods freely in several independent classes living in different class hierarchies. Mixed indicates that a parameter may accept multiple but not necessarily all types. Answer An empty string is a value, but is just empty. Null is special to a database. Null has no bounds, it can be used for string , integer , date , etc. Answer A closure is an object representation of an anonymous function. You can say closure is an object oriented way to use anonymous functions. Question 37 What is final in PHP? Answer PHP 5 introduces the final keyword, which prevents child classes from overriding a method by prefixing the definition with final. If the class itself is being defined final then it cannot be extended. Arrays are explored recursively with values indented to show structure. It also shows which array values and object properties are references. Question 39 What is the difference between null and undefined? Answer undefined means a variable has been declared but has not yet been assigned a value. On the other hand, null is an assignment value. It can be assigned to a variable as a representation of no value. Also, undefined and null are two distinct types: Here is a reminder of the various ways to create a callback function in PHP, and use it with the native functions. Answer To sum up, a lambda function is an anonymous PHP function that can be stored in a variable and passed as an argument to other functions or methods. A closure is a lambda function that is aware of its surrounding context. Answer Overloading is defining functions that have similar signatures, yet have different parameters. Overriding is only pertinent to derived classes, where the parent class has defined a method and the derived class wishes to override that method. Question 43 What is encapsulation in PHP? Wrapping some data in single unit is called Encapsulation. Second advantage of encapsulation is you can make the class read only or write only by providing setter or getter method. Capsule is best example of Encapsulation. A Boolean value is one that is in either of two states. They are known as True or False values, in programming. True is usually given a value of 1, and False is given a value of zero. It is a function which takes atleast one string and format style and returns length of output string. Question 46 What is the use of anonymous function in PHP? Answer Anonymous functions, also known as closures, allow the creation of functions which have no specified name.

They are most useful as the value of callback parameters, but they have many other uses. Anonymous functions are implemented using the Closure class. Answer Polymorphism is a long word for a very simple concept. Polymorphism describes a pattern in object oriented programming in which classes have different functionality while sharing a common interface. Question 48 What is the use of magic function in PHP? If called from within a function, the return statement immediately ends execution of the current function, and returns its argument as the value of the function call. Question 50 What is the use of die in PHP? Answer The die function prints a message and exits the current script. This function is an alias of the exit function. Answer PHP Arrays " An array is a data structure that stores one or more similar type of values in a single value. For example if you want to store numbers then instead of defining variables its easy to define an array of length. Question 52 How to write comment in php? Answer They are both variables. Question 54 What is the difference between require and include in PHP? Answer Require and include functions does the same task i. Answer There are four types of errors in PHP.